

This document contains treatment criteria for use of:

Page 003: Section A: Cancer drugs/indications currently funded by the Cancer Drugs Fund (CDF)

Page 047: Section B: NICE & NHSE approved cancer drugs/indications routinely funded by NHSE from 1st April 2016

Page 268: Section C: NHS England interim cancer treatment options funded during the COVID-19 pandemic

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27-Jun-25

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	Trans. & Corp. Ops.	Commissioning Strategy
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#### A. National CDF List

This list should be read in conjunction with 'Appraisal and Funding of Cancer Drugs from July 2016 (including the new Cancer Drugs Fund) A new deal for patients, taxpayers and industry' published by NHS England on 8 July 2016 at www.england.nhs.uk/ourwork/cancer/cdf

				Availa	able to new	patients				Interim Funding	CDF	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Transition Funding agreed by manufacturer (Agreed, Rejected, Pending)	Eligible for Interim Funding (Yes, No, Not currently applicable (NCA))	agreed by manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Managed Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
ATE10	Atezolizumab	Atezolizumab monotherapy for adjuvant treatment after complete tumour resection in adult patients with UCC/AICC 8th edition stage IIB or IIIA or N2 only IIIB non-small cell lung cancer and whose disease is all of the following: has P0-L1 expression on 250% of tumour cells; is not EGFR mutant or AIK-positive and has not progressed on recently completed adjuvant platinum-based chemotherapy where the following criteria have been met:	- the patient's NSCLC is positive for a ROSI gene rearrangement - the patient's NSCLC is positive for a RET gene fusion - the patient's NSCLC is positive for a RET gene fusion - the patient's NSCLC is positive for a MET exon 14 skipping mutation - the patient's NSCLC is positive for a MET exon 14 skipping mutation - the patient's NSCLC is positive for a BRAF mutation - The patient had MO disease prior to surgery and has undergone a complete resection of the primary NSCLC with all surgical margins negative for tumour i.e. a R0 resection has taken		From 23-Aug	22	No	n/a	Yes	Agreed	No	21-Jul-25

				Availal	ble to new	patients		Transition	Eligible for	Interim Funding agreed by	CDF Managed	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed,		manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
		year in total duration of treatment with atezolizumab (i.e. after a maximum of 17 x 3-weekly or 13 x 4-weekly cycles).	Note: NHC England appreciates that the registration trial had a total treatment duration of 49 weeks but the maximum total treatment duration of 4 years is stated in atgration and									
		lung cancer and whose disease is all of the										
ATE10	Atezolizumab	following: has PD-L1 expression on ≥50% of tumour cells, is not EGFR mutant or ALK- positive and has not progressed on recently	17. A formal medical review as to how atezolizumab is being tolerated and whether treatment with atezolizumab should continue or not will be scheduled to occur at least by the end of the second month of treatment.	From 23-Aug-22	No	n/a	Yes	Agreed	No	nca		
		completed adjuvant platinum-based	18. When a treatment break of more than 3 months beyond the expected 3- or 4-weekly (or exceptionally 2- or 3-weekly) cycle length is needed, I will complete a treatment break approval form to restart treatment.									
		have been met:	19. Atezolizumab will be otherwise used as set out in its Summary of Product Characteristics (SPC).									

				Availa	able to new	patients				Interim Funding	CDF	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Transition Funding agreed by manufacturer (Agreed, Rejected, Pending)	Eligible for Interim Funding (Yes, No, Not currently applicable (NCA))	agreed by manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Managed Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
AVE3	Avelumab in combination with axitinib	For use in treatment-naïve patients with advanced renal cell carcinoma where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with the combination of avelumab and autimib will be prescribed by a consultant specialist specifically trained and accredient in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to checkpoint inhibitor testiments including presumonits, collis, nephritis, endocrinogabilities, hepatitis and other immune-related adverse reactions.  3. The patient has unresectable locally advanced or metastatic renal cell currinoma (RCC) which has either a clear cell component or is one of the types of RCC as indicated below. Please indicate below which RCC hotology applies to this patient:  - RCC with a clear cell component or - Papillary RCC or - Chromophobic RCC or - Mucinosi tubular and spindle cell RCC or - Wild relative RCC or - RCC - R		From 31-Jul-2	020	No	n/a	Yes	Agreed	Yes	nca

				Avai	lable to ne	v patient	5			Interim Funding	CDF	
Blueteq Form ref:	Drug	Indication	Criteria for use	Ye	Yes (bu notice remov served	of No	Transition Drug (Old CDF) Indication (Yes or No)	Transition Funding agreed by manufacturer (Agreed, Rejected, Pending)	Eligible for Interim Funding (Yes, No, Not currently applicable (NCA))	agreed by manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Managed Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
AXI02a_v1.0	Axicabtagene ciloleucel	chenoimmunotherapy AND who would otherwise be intended for potential stem cell transplantation where the following criteria are met:  This form is for the approval of Jeucopheresis and manufacture of CAR-T cells. There is a second part to this form which relates to the subsequent inglistion of CAR-T cells and this will be ovaliable after submission of the first part. The second part of the form (AND2D) can only be completed as continuation of this first part of the form (AND2D) and must be completed on infusion of CAR-T cells out the will be continuation of this first part of the form (AND2D) and must be completed on infusion of CAR-T cells otherwise the treating Trast will not	1. The spotiation is being mode by and that locaphorene for and treatment with auditologiene collosceal-modelled CART colls will be betained by a consultant hemanologistic or medical concologist specifically interested and controlled the such of years. And controlled the spotiation of the treatment for the betained CART Collisian Panel for DUECL and HORCC, and a member of the treatment for the state of the spotiation of the treatment for the state of the spotiation of the state of	-	From 27-A <sub>1</sub>	r-23	No	n/a	Yes	Agreed	Yes	NCA

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				Avails	able to nev	nationt				Interim Funding	CDF	
				Availa	able to nev	partient		Transition	Eligible for	agreed by	CDF Managed	Expected Entry
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (bu notice of remova served)	f I No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)	Interim Funding (Yes, No, Not currently applicable (NCA))	manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	into Baseline Commissioning (Date if known or Not currently applicable (NCA))
AXI02a_v1.0	Axicabtagene ciloleucel	Axicabtagene cilcleucel for treating relapsed /efractory diffuse large B-cell lymphoma (DBCL) or high grade B-cell lymphoma and either in patients who redgase with 12 in comits of completion of 1st line chemoimmunotherapy AND who would otherwise be intended for potential stem cell transplantation or who are refractory to 1st line chemoimmunotherapy AND who would otherwise be intended for potential stem cell transplantation where the following criteria are met:  This form is for the approximation of Jeucopheresis and monifocture of CABRT cells. There is a second port to this form which relates to the subsequent inficion of CABRT cells and this will be outlible offer submission of the first port. The second port of the form (ANDZQs) can only be completed as a continuation of this first port of the form (ANDZQs) and must be completed on infigurion of CABRT cells otherwise the treating Trust will not be reimbursed for the cost of oxicobtagene cilcleucel	PS 4 The patient is completely disabled, cannot carry out any selfcare and is totally confined to bed or chair The patient currently has a performance status of either -ECOG PS 0 or -ECOG PS 0 or -ECOG PS 1  14. The patient has sufficient end organ function to tolerate treatment with CAR-T cell therapy.  15. The patient has seither had no previous therapy with any genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treate		From 27-Ap	r-23	No	n/a	Yes	Agreed	Yes	NCA
AXIO2b_v1.0	Axicabtagene ciloleucel	Axicabtagene ciloleucel for treating relapsed/refractory diffuse large B-cell lymphoma (DIECL) or high-grade B-cell lymphoma and in adult patients either who relapse within 12 months of completion of 1st line chemoimmunotherapy AND who would otherwise be intended for potential stem cell transplantation or who are refractory to 1st line chemoimmunotherapy AND who would otherwise be intended for potential stem cell transplantation where the following criteria are met:  This second part of the form is to document the date of infusion of CAR-T cell therapy and for registration of this infusion with NFS England so that the treating Trust is reimbursed for the cost of axicabtagene ciloleucel. There is a first part of the form for the approval of leucapheresis and manufacture of CAR-T cells which has already been completed (AXIO2a). This second part of the form (AXIO2b) should only be completed as a continuation form once the date of CAR-T cell infusion is known.	1. This sapplication for continuation is being made by and treatment with aircitategeme colosued endelled CART cells will be initiated by a constant hematologisty/medical conclopats specifically trained and screented in the taxe of systemic and concern the tray and work in the training Trust 15.00CL and HGRCL and CART cell multidisciplinary teams.  2. The patients has an ECCO performance of loor to 27. Research to concern of loor to 27. Research to 20 or 10 or 12. Research to concern of loor to 27. Research to 20 or 10 or 12. Research to 20 or 12. Research to		From 27-Ap		No	n/a	Yes	Agreed	Yes	NCA

				Availah	ole to new	nationts				Interim Funding	CDF	
				Availat	ne to new	patients		Transition	Eligible for	agreed by	Managed	Europe d'Europe
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)	Interim Funding (Yes, No, Not currently applicable (NCA))	manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
BEIA1	Belantamab mafadotin in combination with bortezomib and dexamethasone	treatment of relapsed or refractory myeloma in adult patients who previously received lenalidomide as part of 1st line systemic	1. This application for belantamab marladiotin in combination with bortecomes and desamentasione is being made by and the first cycle of systemic anti-cancer therapy.  2. The patients has a confirmed diagnosis of multiple impelema.  2. The patients has a confirmed diagnosis of multiple impelema.  3. Whole so patients with amylolodis or POEMS syndrome are not eligible for belantamab marladiotin.  3. This patients has received a nad only 1 pror line of systems through for melonia and that the numbering of a line of treatment in in accordance with the international Myeloma Workshop, Coreseus recemberations for the sulform regioning of direct first (http://doi.org/10.1102/bio.org/1		From 12-Jun-2	25	No	nca	Yes	Agreed	No	nca

				Availab	ole to new p	atients		Transition	Eligible for	Interim Funding agreed by	CDF Managed	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)			manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
			11. Belantamab mafodotin will be used <b>only</b> in combination with bortezomib and dexamethasone and not with any other anti-myeloma agents.  12. The prescribing clinician is aware of the risk of corneal adverse reactions with belantamab mafodotin and that an ophthalmic examination including visual acuity and slit lamp									
			examination must be performed by an eye care professional prior to each of cycles 1, 2, 3 and 4 and then during treatment as indicated.  13. Arrangements have been put in place for the eye care professional to categorize both the degree of any corneal damage and the best corrected visual acuity in the most severely									
			affected eye and for these results to be communicated to the myeloma team.									
			14. Since belantamab mafodotin dose modifications are partly based on corneal examination findings and/or changes in best corrected visual acuity, the patient's ophthalmic	-								
		Belantamab mafadotin in combination with	examination findings will be reviewed before dosing and will determine the belantamab mafodotin dose based on the highest category from the corneal examination and/or best corrected visual acuity finding in the most severely affected eye.									
	Belantamab mafadotin	bortezomib and dexamethasone as 2nd line	15. The patient will be advised to administer preservative-free artificial tears for use at least 4 times daily throughout the time of treatment with belantamab mafodotin.									
BELA1	in combination with bortezomib and	treatment of relapsed or refractory myeloma in adult patients who previously received lenalidomide as part of 1st line systemic	16. The patient should avoid using contact lenses until the end of belantamab mafodotin treatment unless bandage contact lenses are used under the direction of an ophthalmologist.		From 12-Jun-25	5	No	nca	Yes	Agreed	No	nca
	dexamethasone	therapy where the following criteria have been met:	17. The patient will be treated with belantamab mafodotin until disease progression or the occurrence of excessive toxicity or the withdrawal of patient consent, whichever is the sooner.	11011112 3411 25								
			18. A formal medical review as to how belantamab mafodotin is being tolerated and whether treatment with belantamab should continue or not will be scheduled to occur after each of the first 4 cycles of treatment.									
			19. The prescribing clinician understands that given the potentially necessary frequency and duration of treatment breaks during treatment with belantamab mafodotin, this indication is exempt from NHS England's treatment break policy.	1								
			Note: if there is disease progression during a treatment break from belantamab mafodotin, treatment with belantamab mafodotin must be discontinued.									
			20. The use of belantamab mafodotin will otherwise be as described in the drug's Summary of Product Characteristics (SPC).									

				Availabl	le to new j	patients				Interim Funding	CDF	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal	No	Transition Drug (Old CDF) Indication (Yes or No)	Transition Funding agreed by manufacturer (Agreed, Rejected,	Funding (Yes, No, Not currently applicable	agreed by manufacturer (Agreed, Rejected, Pending, Not currently	Managed Access Scheme (Yes, No, Not currently	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
					served)			Pending)	(NCA))	applicable (NCA))	applicable (NCA))	
BELZUTIa	Belzutifan monotherapy	For adult patients with von Hippel-Lindau (VHL) disease who require systemic therapy for VHL associated renal cell carcinoma, central nervous system haemagioblastomas or pancreatic neuroendocrine tumours, AND for whom localised procedures are unsuitable or undestrable where the following criteria have been met:  This form BELZUT1a is for the FIRST ever application for a patient to commence belzutifan power of a patient to commence belzutifan for the above indication. The form BELZUT1b is for either continuation of belzutifan for disease progression in one dominant tumour but with continued benefit in other equally dominant VHL associated tumour to the one which previously resulted in the original indication for belzutifan for adifferent VHL associated tumour to the one which previously resulted in the original indication for belzutifan treatment, and for which localised procedures are unsuitable or undesirable.	- adalation is the unsuitable or undesirable localised procedure - radiotherapy is the unsuitable or undesirable localised procedure - radiotherapy is the unsuitable or undesirable localised procedure   - Radiotherapy is the unsuitable or undesirable localised procedure   - Radiotherapy is the unsuitable or undesirable   - Radiotherapy is the unsuitable or undesirable   - The patient's status with regard to any VHL associated renal cell carcinoma (RCC) by ticking one of the following: - the RCC(s) is/are the dominant tumour(s) for which belzutifan is indicated - the patient has RCC(s) present but no localised treatment is currently indicated		rom 05-Sep-2	24	No	nca	Yes	Agreed	Yes	nca

				Availal	ble to new p	atients		Transition	Eligible for	Interim Funding agreed by	CDF Managed	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)		manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
8ELZUT1a	Belzutifan monotherapy	For adult patients with von Hippel-Lindau (VHL) disease who require systemic therapy for VHL asociated renia (ell carcinoma, central nervous system haemagioblastomas or pancreatic neuroendocrine tumours, AND for whom localised procedures are unsuitable or undesirable where the following criteria have been met:  This form BELZUTIa is for the FiRST ever application for a patient to commence betutifian for the above indication. The form BELZUTIb is for either continuation of betutifian beyond disease progression in one dominant tumour but with continued benefit in other equally dominant VHL associated tumours or a subsequent restart of betutifian for a different VHL associated tumour to the one which previously resulted in the original indication for betzutifian treatment, and for which localised procedures are unsuitable or undesirable.	Detrutinan would also be superct for the need for an unsuitable unnestrable locatised procedure. In such a patient, blueted form 8±L2U11s hould be completed to continue treatment with behauffian.  Note: NHS England also recognises that behauffan which has been discontinued for disease progression or the occurrence of an intervention with a localised procedure for one particular tumour may be later indicated again for another tumour if a localised procedure for that other tumour is considered to be unsuitable or undesirable. In such a patient, blueted form BELZUT1s should be completed to restart treatment with behauffan.  Note: behauffan cannot be restarted for patients who suffer unacceptable toxicity or choose to stop treatment. Patients in such circumstances should be counselled that behauffan cannot be restarted.  Note: the Intention to treat with behauffan must be with a planned and continued administration of behauffan until disease progression or unacceptable toxicity or patient choice to stop treatment or the occurrence of an intervention with a localised procedure. Belzutifan is not funded to be used electively in an intermittent treatment schedule with planned 'treatment holidays'.		From 05-Sep-2	4	No	nca	Yes	Agreed	Yes	nca

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				Availa	ible to new	patients				Interim Funding	CDF	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Transition Funding agreed by manufacturer (Agreed, Rejected, Pending)	Eligible for Interim Funding (Yes, No, Not currently applicable (NCA))	agreed by manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Managed Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
BELZUT1b	Belzutifan monotherapy	application for a patient to commence belzutifan for a VHL associated tumour for	1. This application is being made by and continuation of or a restart of dystemic anti-cancer therapy with behalfilar will be prescribed by a consultant specialist specifically trained and screenfeld in the sure of systemic anti-cancer therapy.  2. The patient has already received treatment with bebustilan for one VHs. associated tumour for which a localised procedure was unsuitable or undesirable.  Pears let of carcinoma (ECC)  Cork Stemangoldstorms tumour (pNET)  - this patient required belsusfian for 2 or more dominant tumour but continued benefit in other equally dominant VHs. associated tumours or the patient previously discontinued behalfish on the continued benefit in other equally dominant VHs. associated tumours or the patient previously discontinued behalfish on second of disease progression of a loominant tumour and this was followed by a localised procedure which would otherwise require a localised procedure within is unsuitable or undesirable.  - there has been disease progression in one dominant tumour but continued benefit in other equally dominant VHs. associated tumours which would otherwise require a localised procedure within the unsuitable or undesirable.  - there has been disease progression in one dominant tumour but continued benefit in other equally dominant VHs. associated tumours but continued benefit in other equally dominant VHs. associated tumours but continued benefit in other equally dominant VHs. associated tumours but continued benefit in other equally dominant VHs. associated tumours but continued benefit in other equally dominant VHs. associated tumours but continued benefit in other equally dominant VHs. associated tumours but the same developed an ew VHs. associated unmour with the analyses of the patient base in the pa		From 05-Sep	24	No	nca	Yes	Agreed	Yes	nca

				Availab	ble to new p	oatients		Transition	Eligible for	Interim Funding agreed by	CDF Managed	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)		manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
BELZUT1b	Belzutifan monotherapy	For adult patients with von Hippel-Lindau (VHL) disease who require ETHER continuation of belzutifan beyond disease progression in one dominant tumour but who have continued benefit in other equally dominant VHL associated tumours OR a subsequent re-start of therapy for a different VHL associated tumour to the one which localised procedures are unsuitable or undesirable where the following criteria have been met:  The Form BELZUTLa is for the FIRST ever application for a patient to commence belzutifan for a VHL associated tumour for which localised procedures are unsuitable or undesirable. This BELZUTLa form is for either outlined on the procedure of the proced	- performance status 1 or - performance status 2  12. Belzutifan is only to be used as monotherapy for treating VHL associated RCC and/or CNS haemangioblastoma and/or pNET.		From 05-Sep-2	4	No	nca	Yes	Agreed	Yes	nca

				Availal	ble to new p	atients		Transition	Eligible for	Interim Funding agreed by	CDF Managed	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)		manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
BRE15	Brentuximab vedotin in combination with doxorubicin, vinblastine and dacarbazine	For treating adult patients with previously untreated stage III or IV Hodgkin lymphoma where the following criteria have been met:	1. This application is being made by and the first cycle of brentuximab in combination with doxorubicin, vinblastine and dacarbazine will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient is an adult.  3. The patient has previously untreated CD30 positive Hodgkin lymphoma.  4. The patient has stage ill or IV Hodgkin lymphoma.  Please mark below which stage applies to this patient: -stage ill disease or -stage IV disease  Note: the use of brentuximab plus chemotherapy is not commissioned in stage I or II Hodgkin lymphoma.  5. Brentuximab will be given in combination with doxorubicin, vinblastine and dacarbazine (AVD).  6. A maximum of 6 x 28 day cycles of brentuximab plus AVD will be administered to this patient.  Note: there is no PET-adapted approach to treatment escalation or de-escalation with this brentuximab-AVD combination.  7. The prescribing clinician is aware that the scheduled brentuximab dose per day 1 and day 15 administrations is 1.2mg/kg (ie not the dose used when brentuximab is given as monotherapy).  8. The prescribing clinician is aware that the brentuximab SPC recommends that primary prophylaxis with GCSF should begin with the first dose of brentuximab-AVD.  9. The patient has an ECOS performance status of 0 or 1 or 2.  10. The prescribing clinician is aware that when a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, I will complete a treatment break approval form.  11. Brentuximab will otherwise be used as set out in its Summary of Product Characteristics (SPC).		From 02-Apr-2	5	No	nca	Yes	Agreed	No	05-Aug-25

				Availab	ble to new	patients				Interim Funding	CDF	
							Transition	Transition Funding agreed	Eligible for Interim	agreed by manufacturer	Managed Access	Expected Entry
							Drug (Old	bv	Funding (Yes,	(Agreed,	Scheme	into Baseline
Blueteq Form	Drug	Indication	Criteria for use		Yes (but		CDF)	manufacturer	No, Not	Rejected.	(Yes, No,	Commissioning
ref:				Yes	notice of	No	Indication	(Agreed,	currently	Pending, Not	Not	(Date if known or
				162	removal	NO	(Yes or No)	Rejected,	applicable	currently	currently	Not currently applicable (NCA))
					served)			Pending)	(NCA))	applicable	applicable	applicable (NCA))
										(NCA))	(NCA))	
			1. This application is being made by and that leucapheresis for and treatment with brexucabtagene autoleucel (formerly known as KTE-X19-modified CAR-T) will be initiated by a									
			consultant haematologist or medical oncologist specifically trained and accredited in the use of systemic anti-cancer therapy and working in an accredited CAR-T cell treatment centre									
			and who is a member of the National CAR-T Clinical Panel for MCL and a member of the treating Trust's MCL and CAR-T cell multidisciplinary teams.									
			2. The patient has a confirmed histological diagnosis of MCL with documentation of either cyclin D1 overexpression or the presence of the translocation t(11:14).  3. The histological diagnosis of MCL has either been made by or reviewed and confirmed by a designated lymphoma stem cell transplant centre.									
			4. The patient fulfils one of the following clinical scenarios relating to the definition of refractory or relapsed MCL: please tick appropriate box below.									
			Refractory disease is defined as being either progressive disease as the best response to the last line of systemic therapy or stable disease as the best response after at least 2 cycles of									
			the last line of therapy with stable disease duration lasting no longer than 6 months from the last dose of the last line of systemic therapy.  Relapsed disease is defined as disease that responded partially or completely to the last line of therapy and has since progressed.									
			neapsed disease in use to entire discusse that responded partially or completely to the last line or therapy and has since progressed.  Progressive disease must be defined radiologically as per RECIST version 1.1 and be based on CT or MR scans. Progressive disease cannot be defined on just an increased SUV on a PET									
			scan; in such a circumstance, RECIST version 1.1 criteria for progressive disease must be met.									
			Neither radiotherapy nor steroids can be counted as a line of therapy.									
			Please document the number of previous lines of therapy and whether the patient has refractory or relapsed disease:  - has received 2 or more lines of systemic therapy for MCL and was refractory to the last line of systemic therapy or									
			- has received 2 or more lines of systemic therapy for MCL and relapsed after the last line of systemic therapy.									
			5. That the patient has been previously treated for MCL with one of the following cytotoxic chemotherapy regimens: an anthracycline-containing regimen or a bendamustine-									
			containing regimen or a regimen containing high dose cytarabine with or without cisplatin/carboplatin. Please tick one of the boxes below as to previous cytotoxic chemotherapy for this patient:									
			Prease tack one of the doxes below as to previous cytotoxic chemotherapy for rins patient:  - has been previously treated with an anthracycline-containing regimen or  - last been previously treated with an anthracycline-containing regimen or									
			- has been previously treated with a bendamustine-containing regimen or									
			- has been previously treated with a high dose cytarabine-containing regimen with or without cisplatin/carboplatin									
			6. The patient has been previously treated with at least one anti-CD20 monoclonal antibody unless there is clear documentation of the determination of CD20 negative disease.									
		For treating mantle cell lumphoma (MCI) in										
		adults previously treated with two or more	7. Either the patient has not had stem cell transplantation (SCT) or has had an autologous or allogeneic SCT. Please tick one of the boxes below: - has not had SCT or									
		lines of systemic therapy where the following criteria have been met:	- has had autologous SCT or									
			- has had allogeneic SCT									
		This form is for the approval of leucapheresis	8. The patient has been previously treated for MCL with a Bruton's tyrosine kinase (BTK) inhibitor (such as ibrutinib or acalabrutinib) and that the patient progressed either during treatment or following discontinuation of the BTK inhibitor.									
	Brexucabtagene autoleucel	and manufacture of CAR-T cells. There is a second part to this form which relates to the	deather to indiving discontinuation of the BTK limition. Please tick one of the boxs below:									
KTE01a_v1.2	(formerly known as KTE-X19	subsequent infusion of CAR-T cells and this	- has been previously treated with ibrutinib or	1	From 19-Jan-	21	No	nca	Yes	Agreed	Yes	nca
		will be available after submission of the first part. The second part of the form (KTE01b)	- has been previously treated with acalabrutinib or									
			- has been previously treated with another BTK inhibitor  9. Either the patient has not previously been treated with an anti-CD19 antibody-drug conjugate or if previously treated with an anti-CD19 antibody-drug conjugate that a biopsy of the									
		this mist part of the form (Kreoza) and mast	2. Either the paracrism as not previously ocen done and has been shown to be CD19 positive.									
		be completed on infusion of CAR-T cells otherwise the treating Trust will not be	10. The patient does not have known active CNS involvement by the lymphoma.									
		reimbursed for the cost of brexucabtagene	11. The patient is aged 18 years or older on the date of approval for brexucabtagene autoleucel by the National MCL CAR-T Clinical Panel.									
		autoleucel.	12. The patient has an ECOG performance score of 0 or 1. Please enter below as to the patient's current ECOG performance status (PS): The ECOG performance status scale is as follows:									
			PS 0 - The patient is fully active and able to carry on all pre-disease performance without restriction									
			PS 1 - The patient is restricted in physically strenuous activity but is ambulatory and able to carry out work of a light or sedentary nature e.g. light housework, office work PS 2 - The patient is ambulatory and capable of all selfcare but unable to carry out any work activities and is up and about more than 50% of waking hours									
			19 2 - 1 he patient is amoulatory and capable of an islandar but unable to carry our any work activities and is up and about more than 50% of waking nours PS 3 - The patient is capable of nonly limited self-are and is confined to bed or chair more than 50% of waking hours									
			PS 4 - The patient is completely disabled, cannot carry out any selfcare and is totally confined to bed or chair									
			The patient currently has an ECOG performance status of either - ECOG PS 0 or									
			-ECG6 P5 1									
			13. The patient has sufficient end organ function to tolerate treatment with CAR-T cell therapy.									
			14. The patient has either had no previous therapy with any genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treated with doses of genetically modified									
			autologous or allogeneic T cell immunotherapy within an abandoned dosing cohort in a first in human dose-escalation phase I clinical trial. Please tick appropriate box as to which type of previous treatment the patient has had:									
			- No previous therapy with any genetically modified autologous or allogeneic T cell immunotherapy or									
			Previously treated with doses of genetically modified autologous or allogeneic T cell immunotherapy within an abandoned dosing cohort in a first in human dose-escalation phase I clinical trial									
			15. Prior to infusion of brexucabtagene autoleucel, 2 doses of tocilizumab are available for use in this patient in the event of the development of cytokine release syndrome.									
			16. Brexucabtagene autoleucel modified CAR-T cell therapy will otherwise be used as set out in its Summary of Product Characteristics (SPC).									
			17. Approval for the use of brexucabtagene autoleucel has been formally given by the National MCL CAR-T cell Clinical Panel.  Please state date of approval (DD/MM/YYYY)									
			18. Following national approval for use of brexucabtagene autoleucel there has been local CAR-T cell multidisciplinary team agreement that this patient continues to have the necessary fitness for treatment and fulfils all the treatment criteria listed here.									
								I	1	1		

				Availab	le to new	patients		Transition	Eligible for	Interim Funding agreed by	CDF Managed	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)	Funding (Yes, No, Not currently applicable (NCA))	manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
			1. This application for continuation is made by and treatment with brexucabtagene autoleucel (formerly known as KTE-X19-modified CAR-T) will be initiated by a consultant haematologist/medical oncologist specifically trained and accredited in the use of systemic anti-cancer therapy and working in an accredited CAR-T cell treatment centre and who is a member of the National CAR-T Cinical Panel for MCL and a member of the treating Trust's MCL and CAR-T cell multidisciplinary teams.									
		For treating relapsed/refractory mantle cell lymphoma (MCL) in patients aged 18 years and over where the following criteria have been met:	2. The patient has an ECOG performance score of 0 or 1 or 2. Please tick one of the boxes below as to the patient's current ECOG performance status (PS): The ECOG performance status scale is as follows: PS 0 - The patient is fully active and able to carry on all pre-disease performance without restriction PS 1 - The patient is restricted in physically strenuous activity but is ambulatory and able to carry out work of a light or sedentary nature e.g. light housework, office work PS 2 - The patient is ambulatory and capable of all selfcare but unable to carry out any work activities and is up and about more than 50% of waking hours PS 3 - The patient is capable of only limited selfcare and is confined to bed or chair more than 50% of waking hours PS 4 - The patient is capable of only limited selfcare and is confined to bed or chair The patient currently has an ECOG performance status of: - ECOG PS 0 or - ECOG PS 1 or - ECOG PS 2									
KTE01b_v1.3	KTE01b_v1.3  Brexucabtagene autoleucel (formerly known as KTE-X19 (Tecartus*))  (Tecartus*)  (Tec of comanu been com		3. The patient has either required bridging therapy in between leucapheresis and CAR-T cell infusion or not. Please indicate what type(s) of bridging therapy have been required by ticking the most appropriate option below:  - no bridging therapy at all or  - corticosteroids only or  - ibrutinib monotherapy (only for those patients who previously discontinued a Bruton's tyrosine kinase (BTK) inhibitor without disease progression) or another BTK inhibitor or  - chemo(immuno)therapy only or  - corticosteroids and ibrutinib (only for those patients who previously discontinued a BTK inhibitor without disease progression) or corticosteroids and another BTK inhibitor or  - corticosteroids and chemo(immuno)therapy or  - corticosteroids and chemo(immuno)therapy or  - corticosteroids and radiotherapy or  - chemo(immuno)therapy and radiotherapy ± corticosteroids	F	From 19-Jan-2	21	No	nca	Yes	Agreed	Yes	nca
			4. The patient does not have known active CNS involvement by the lymphoma.  5. The patient has sufficient end organ function to tolerate treatment with CAR-T cell therapy.  6. Prior to infusion of brexucabtagene autoleucel, 2 doses of tocilizumab are available for use in this patient in the event of the development of cytokine release syndrome.									
			7. Brexucabtagene autoleucel will otherwise be used as set out in its Summary of Product Characteristics (SPC).									
			8. Following national approval for use of brexucabtagene autoleucel there has been local CAR-T cell multidisciplinary team agreement that this patient continues to have the necessary fitness for infusion and fulfils all the treatment criteria listed here.									

				Availabl	le to new	patients		Transition	Eligible for	Interim Funding agreed by	CDF Managed	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)	Interim Funding (Yes, No, Not currently applicable (NCA))	manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
BREX01a	Brexucabtagene autoleucei	the following criteria are met:  This form is for the approval of letter of CAR-T cells. There is a second part to this form which relates to the subsequent infusion of CAR-T cells and this will be ovaliable after submission of the first part. The second part of the form (BREXOIb) can only be completed as a continuation of this first part of the form (BREXOIa) and BREXOIb must be completed on infusion infusion in first part of the form (BREXOIa) and BREXOIB must be completed on infusion	-Yes, previous treatment with inotuzumab 9. The patient has either had no previous therapy with any genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or a previous treatment the patient has had:  - No previous therapy with any genetically modified autologous or allogeneic T cell immunotherapy or - Previously treated with doses of genetically modified autologous or allogeneic T cell immunotherapy within an abandoned dosing cohort in a first in human dose-escalation phase I clinical trial.  10. The patient has a ECCOs performance status of to or 1.  11. The patient has sufficient end organ function to tolerate treatment with bresucabtagene autoleuce.  12. The patient is aged 25 years or more on the date of approval for breaucabtagene autoleuce by the National CAR-T Adult ALL Clinical Panel.  13. Whether the current intent is for the patient to receive bridging therapy prior to the conditioning chemotherapy before CAR-T infusion.  Please mark in the box below: - no, there is no current intent for the patient to undergo bridging systemic anti-cancer therapy or - yes, there is an intent for the patient to undergo bridging systemic anti-cancer therapy  14. Prior to Initiation 2 doses of toolicularmab are available for use in this patient in the event of the development of cytokine release syndrome.  15. Bresucabtagene autoleucel-modified CAR-T cells will otherwise be used as set out in its Summary of Product Characteristics (SPC).  16. Beginnian large and the contractive of the value of the such as been formally given by the National adult acute lymphoblastic leukaemia CAR-T cell Clinical Panel.  17. Following national approval for the use of the resucabtagene autoleuced has been formally given by the National adult acute lymphoblastic leukaemia CAR-T cell Clinical Panel.		om 27-Apr-	23	No	n/a	Yes	Agreed	Yes	NCA
BREX01b_v1.0	Brexucabtagene autoleucel	Brexucabtagene autoleucel for treating relapsed/refractory Philadelphia negative and positive 8 cell acutel lymphoblastic leukaemia in patients aged 26 years and over where the following criteria are met:  This second form is to document the date of infusion of CAR T cell therapy and for registration of this infusion with NHS England so that the treating Trust is reimbursed for the cost of prexucabtagene autoleucel. There is of prexucabtagene autoleucel. There is a first form for the approval of leucapheresis and manufacture of CAR T cells. This second form must use the same unique Blueteq identifier number generated when this patient was registered for leucapheresis and CAR T cell manufacture using the first form	2. Whether the patient was treated with bridging therapy in between leucapheresis and CAR-T cell infusion. Please indicate what type(s) of bridging therapy have been required by ticking the most appropriate option below:  - no bridging therapy at all or  - corticosteroids only or  - Tilt therapy with or without steroids or		om 27-Apr-	23	No	n/a	Yes	Agreed	Yes	NCA

				Availa	ible to new	patients		<b>-</b>		Interim Funding	CDF	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice o remova served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Transition Funding agreed by manufacturer (Agreed, Rejected, Pending)	Eligible for Interim Funding (Yes, No, Not currently applicable (NCA))	agreed by manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Managed Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
CAP1	Capivasertib in combination with fulvestrant	HER2-negative, locally advanced or	1. This application for calvasearible combination with fulvestrant is being made by and the first yole of application for calvasearible by a consultant specialist specifically trained and accredict in the use of systemic anti-care threapy.  2. The patient has histologically or cytologically documented hormone receptor positive and HER-2 regative breast cancer.  3. The patient's breast cancer has a PIRICA or a ART1 or a PTEN genomic alteration identified using a validated test.  Please set out below which genomic alteration(s) has/have been found on testing: -solely a PIRICA alteration or -solely a PIRICA affectation or -solely and the PIRICA affectation or PIRICA affected drug or -solely for locally advanced present cancer with a PIRICA chargeted drug or -solely for locally advanced present cancer with a PIRICA chargeted drug or -solely for locally advanced present cancer with a	-	From 11-Apı	25	No	n/a	Yes	Agreed	Yes	nca

				Availa	ible to new p	atients				Interim Funding	CDF	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Transition Funding agreed by manufacturer (Agreed, Rejected, Pending)	Eligible for Interim Funding (Yes, No, Not currently applicable (NCA))	agreed by manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Managed Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
DOS1_v1.0	Dostarlimab	Dostarlimab monotherapy for patients with microsatellite instability high (MSI-H) or mismatch repair deficient (dMMR) recurrent/advanced endometrial carcinoma after prior platinum-based chemotherapy where the following criteria have been met:	1. This application is being made by and also that the first cycle of systemic anti-cancer therapy with dostarimab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-1/PD-L1 restaments including preumonitis, colitis, nephritis, endocrinospathies, hepatitis and side toxicity.  3. The patient has a proven histological diagnosis of endomentral carcinoma.  4. The patient has recurrent or locally advanced or metastatic disease.  4. The patient has recurrent or locally advanced or metastatic disease.  4. The patient previously had a hysterectormy and relapsed with local recurrence only or every strength or the patient previously had a hysterectormy and relapsed with local recurrence only or every strength or the patient previously had a hysterectormy and relapsed with distant disease only or every strength or the patient previously had a hysterectormy and relapsed with distant disease only or every strength or the patient previously had a hysterectormy and relapsed with both local recurrence and distant disease only or every strength or the patient previously had a locally advanced disease, did not have surgery and has relapsed with distant disease only or every strength previously had a locally advanced disease, did not have surgery and has relapsed with distant disease only or every strength fritz presented with distant spread.  5. The patient's tumour has a documented presence of microsatellite instability-high (MSH-1) or DNA mismatch repair deficiency (dMMR) confirmed by validated testing.  6. The patient has progressive disease during or following previous platinum-based therapy for recurrent/locally advanced/metastatic endometrial carcinoma.  7. The patient has not received any prior treatment with an anti-PD-1, anti-PD-1, anti-PD-1, anti-PD-1, anti-PD-1, anti-PD-1, ant		From 08-Feb-2	2	No	n/a	Yes	Agreed	Yes	nca

				Availal	ble to new	patients		Transition	Eligible for	Interim Funding agreed by	CDF Managed	
Blueteg Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)	Interim Funding (Yes, No, Not currently applicable (NCA))	manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
DOS2_v1.0	Dostarlimab in combination with platinum-containing chemotherapy (carboplatin and paclitaxel)	For the 1st line treatment of adult patients with mismatch repair deficient or microsatellite instability-high endometrial carcinoma who have recurrent or primary advanced disease and who are not candidates for potentially curative surgery or radiotherapy or chemoradiotherapy but are eligible for systemic therapy where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with dostarlimab in combination with carboplatin and paditasel will be prescribed by a consultant specialist specificially trained and accredited in the use of systemic anti-cancer therapy.  The prescribing distincian is fully ware of the management of use the transferm conflictation that may be required for, immune-related adverse reactions due to anti-PD 1 treatment including pneumonitis, colitis, neghritis, endocrinopathies, hepatitist, mycarditis and six to tockty.  3. The patient shat hostogically or cytologically-confirmed diagnosis of endomentatist carroons (and confidence of the confidence of		From 05-Mar-	224	No	n/a	Yes	Agreed	Yes	nca

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				Avail	ilable to	new pa	tients		Transition	Eligible for	Interim Funding agreed by	CDF	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	s noti	(but ice of noval rved)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)	Interim Funding (Yes, No, Not currently applicable (NCA))	manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Managed Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
DURS		instability-high endometrial carcinoma in adult patients who have recurrent or primary advanced disease and who are not candidates for potentially curative surgery or radiotherapy or chemoradiotherapy but are eligible for systemic therapy where the following criteria have been met:			From 24	-6-Mar-25		No	n/a	Yes	Agreed	No	nca

				Availab	le to new	atients				Interim Funding	CDF	
								Transition	Eligible for	agreed by	Managed	Expected Entry
							Transition	Funding agreed	Interim	manufacturer	Access	into Baseline
Physics Form							Drug (Old	by	Funding (Yes,	(Agreed,	Scheme	Commissioning
Blueteq Form ref:	Drug	Indication	Criteria for use		Yes (but		CDF)	manufacturer	No, Not	Rejected,	(Yes, No,	(Date if known or
Tel.				Yes	notice of	No	Indication	(Agreed,	currently	Pending, Not	Not	Not currently
					removal		(Yes or No)	Rejected,	applicable	currently	currently	applicable (NCA))
					served)			Pending)	(NCA))	applicable	applicable	applicable (1101))
										(NCA))	(NCA))	
			1. This application for elranatamab monotherapy is both being made by and the first cycle of systemic anti-cancer therapy with elranatamab will be prescribed by a consultant specialist									
			1. This application to enablation into undergraphy is both being induced you are the specifically trained and accredited in the use of systemic anti-cancer therapy.									
			2. The patient is an adult with a proven diagnosis of multiple myeloma.									
			Note: patients with amyloidosis or POEMS syndrome are not eligible for eiranatamab.									
			3. The prescribing clinician understands that elaranatamab is not funded for amyloidosis patients (with the exception of patients who have a proven diagnosis of myeloma with an									
			associated diagnosis of amyloidosis) and that NHS funding for elranatamab is only for the relapsed or refractory myeloma indication in the specific indication recommended by NICE.									
			Please tick the relevant box below:									
			- this patient does not have a diagnosis of primary amyloidosis or									
			- this patient has a proven diagnosis of progressive myeloma with an associated diagnosis of amyloidosis and elranatamab is being prescribed for the myeloma (and all other treatment									
			criteria on this form apply)									
			4. This patient has been previously treated with at least one proteasome inhibitor.									
			Please confirm how many different proteasome inhibitors have been used to treat this patient's myeloma:  - 1 proteasome inhibitor or									
			- 2 processorie initiation of - 2 or more different proteasome inhibitors									
			5. This patient has been previously treated with at least one immunomodulatory agent.									
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
			Please confirm how many different immunomodulatory agents have been used to treat this patient's myeloma:									
			- 1 immunomodulatory agent or									
			- 2 or more different immunomodulatory agents									
			6. This patient has previously received a pomalidomide-containing regimen or not.									
			- No, the patient has not been treated with a pomalidomide-containing regimen or									
		For the treatment of relapsed or	- Yes, the patient has been treated with a pomalidomide-containing regimen									
		refractory myeloma in adult patients who	7. This patient has been previously been treated with at least one anti-CD38 antibody.	Ī								
		have relapsed or are refractory to their										
		last anti-myeloma regimen AND have	Please confirm how many anti-CD38 antibodies have been used to treat this patient's myeloma: - 1 anti-CD38 antibody or									
ELR1_v1.0	Elranatamab	received at least 3 prior lines of systemic therapies which must have included at	- 2 or more different anti-CD38 antibodies	Fr	rom 21-Jun-2	24	No	n/a	Yes	Agreed	Yes	nca
			8. The patient has received at least 3 lines of treatment according to the definition below and also set out below which line of myeloma therapy elranatamab is being used for.									
		one immune-modulatory agent and at										
		least one anti-CD38 antibody where the	confirm that numbering of a line of treatment is in accordance with the International Myeloma Workshop Consensus recommendations for the uniform reporting of clinical trials									
		following criteria have been met:	[http://doi.org/10.1182/blood-2010-10-299487]. A line of therapy is defined as one or more cycles of a planned treatment program. This may consist of one or more planned cycles of									
			single-agent therapy or combination therapy, as well as a sequence of treatments administered in a planned manner (ie induction chemotherapy/chemotherapies when followed by stem cell transplantation is considered to be 1 line of therapy). A new line of therapy starts when a planned course of therapy is modified to include other treatment agents (alone or in									
			combination) as a result of disease progression, relapse or toxicity, the exception to this being the need to attain a sufficient response for stem cell transplantation to proceed. A new									
			line of therapy also starts when a planned period of observation off therapy is interrupted by a need for additional treatment for the disease.									
			Please record at which line of therapy elranatamab is being given: - as 4th line of therapy or									
			- as 4th line of therapy or - as 5th line of therapy or - as 5th line of therapy or -									
			- as 6th line or subsequent line of therapy									
			9. The patient has NOT been previously treated with any bispecific antibody targeting both BCMA and CD3 unless elranatamab needs to be continued following access to elranatamab									
			via a company compassionate access scheme <u>AND</u> all treatment criteria on this form are fulfilled.									
			Please confirm which situation applies to this patient:  - this patient has not been previously treated with a bispecific antibody targeting both BCMA and CD3 or									
			- tins patient has no teen previously treated with a dispertic antibody targeting both bown and CDS or - this patient needs to continue dranatamab following access to elranatamab via a company compassionate access scheme AND all treatment criteria on this form are fulfilled.									
			Note: patients previously treated with any bispecific antibody targeting BCMA and CD3 (e.g. teclistamab) are not eligible for elranatamab									
			10. Whether the patient has ever been treated with a CAR-T therapy such as idecabtagene vicleucel or ciltacabtagene autoleucel.									
			Please confirm which situation applies to this patient:									
			- this patient has not been previously treated with a CAR-T therapy or - this patient has received prior CAR-T treatment (eg idecabtagene, ciltacabtagne).									
			- This patient has received prior CAR-1 treatment (eg idecadtagene, cittacadtagne).  [Continued on next page]									
		1						1		1		

				Availal	ble to new	patients		Transition	Eligible for	Interim Funding	CDF	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)		agreed by manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Managed Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
ELR1_v1.0	Elranatamab	For the treatment of relapsed or refractory myeloma in adult patients who have relapsed or are refractory to their last anti-myeloma regimen AND have received at least 3 prior lines of systemic therapies which must have included at least one immune-modulatory agent and at least one aimmune-modulatory agent and seast one aimt-CDB antibody where the following criteria have been met:	Please confirm which situation applies to this patient:  - this patient has not been previously treated with a BCMA-targeted antibody drug conjugate or - this patient has not been previously treated with a BCMA-targeted antibody drug conjugate or - this patient has been reated with a BCMA-targeted antibody drug conjugate or - this patient has been reated with a BCMA-targeted antibody drug conjugate.  12. The patient has not been previously treated with a BCMA-targeted antibody drug conjugate.  13. The patient has a nECOS performance status - PS 0 or - PS 0 or - PS 1 or - PS 1 or - PS 2  14. Elranatamab will be used as monotherapy only.  Note: elranatamab is not to be used in combination with any other anti-myeloma agent.  15. The prescribing clinician is aware of a) the 2 step up doses of elranatamab for the cycle 1 day 1 and cycle 1 day 4 treatments with elranatamab before the patient is then treated with the recommended full elranatamab weekly dosing schedule and b) the need for patients to switch to 2-weekly elranatamab dosing after 24 weeks of treatment.  16. The treating hospital has facilities to manage severe reactions to elranatamab including cytokine release syndrome (CRS).  17. The prescribing clinician and the treating team are aware of the risks and grading of both cytokine release syndrome and immune effector cell-associated neurotoxicity syndrome (LCRNS).  17. The prescribing clinician and the treating team are aware of the risks and grading of both cytokine release syndrome and immune effector cell-associated neurotoxicity syndrome, their monitoring and management as illustrated in Tables 2 and 3 of section 4.2 of the elranatamab summary of Product Characteristics and both I and the treating team have all undergence training in these clinician issues.  18. Clear arrangements have been made for the patient to be monitored for signs and symptoms of toxicities including CRS and ICANS for 48 hours after administration of the 2 step up doses in week 1 of elranatamab treatment and the patient has been		From 21-Jun-:	24	No	n/a	Yes	Agreed	Yes	nca

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				Avail	lable to nev	v patient	5			Interim Funding	CDF	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (bu notice o remova served	l No	Transition Drug (Old CDF) Indication (Yes or No)	Transition Funding agreed by manufacturer (Agreed, Rejected, Pending)	Eligible for Interim Funding (Yes, No, Not currently applicable (NCA))	agreed by manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Managed Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
ENTIa_V1.1	Entrectinib	Entrectinib for the treatment of patients aged 12 and over who have solid tumours (including primary cerebral tumours that have a neurotrophic tyrosine receptor kinase (NTRIX) gene fusion AND disease which is locally advanced or metastatic or for which surgical resection is likely to result in severe morbidity AND who have no satisfactory treatment options where the following criteria have been met:  This ENT1a form is for the initiation of treatment with entrectinib and is only for funding of the first TMELVE weeks of entrectinib treatment. PET/CT/MR scans of index assessable first STMELVE weeks of entrectinib treatment. PET/CT/MR scans of index assessable first TMELVE weeks of entrectinib treatment. PET/CT/MR scans of index assessable first in the treatment (if not indicated before 10 weeks on account of assessing risk of ilscase progression). A RECIST response on the repeated assessment must be made. For meXT1D which requires information as to this RECIST response assessment must then be completed for continuation of funding for entrectinib beyond the initial 12 week period otherwise the dispensing Trust will not receive reimbursement for further entrectinib.  Form ENT2 is for the use of entrectinib in patients with ROS1 non small cell lung cancer.	This application is made by and the first cycle of systemic anti-cancer therapy with entrectinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient is aged 12 years or older. Entrectinib is only licensed in those aged 12 and above. If the patient is aged under 12 years, farotrectinib is licensed in this age group and can be accessed via form LARIa.  3. This patient has a proven histological diagnosis of a malignant solid tumour (ie a carcinoma or a sarcoma or melanoma or a brain or spinal cord tumour) and does NOT have a leukaciani or a lymphoma or myelona.  8. Please state below the site of origin of the patient's cancer and its specific histological type.  4. This patient has disease that is locally advanced or metastatic or would require surgical resection likely to result in severe morbidity. Please enter below the type of disease that is being treated:  5. Including advanced disease for which organic resection is likely to result in severe morbidity. Please enter below the type of disease that is obeing treated:  6. Locally advanced disease for which organic resection likely to result in severe morbidity. Please enter below the type of disease that is obeing treated:  6. Locally advanced disease for which organic resection likely to result in severe morbidity. Please state in the box below the type of surgical resection which would otherwise have been been been supported to the surgical resection which would otherwise have been been been been supported by the disease or an estiticatory systemic therapy that the patient has already been treated with all the systemic therapy on the funded by NNS England for the disease and indication in suestion. By taking the adjacent yes?  8. This patient is a basiless of the surgical resection which would otherwise have been used.  9. This patient be adjacent yes took a confirm that the patient has received for the locally advanced/metastatic indication:  1. In patient has no satisf		From 25-Jui		No	n/a	Yes	(NCA)) Agreed	Yes	nca
			14. A formal medical review as to whether treatment with entrectinib should continue or not (on basis of being fit to continue treatment) will be scheduled to occur by the start of the 15. No treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).  16. Entrectinib is to be otherwise used as set out in its Summary of Product Characteristics									

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				Availa	able to new	patients		Transition	Eligible for	Interim Funding agreed by	CDF Managed	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)	Interim Funding (Yes, No, Not currently applicable (NCA))	manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
ENT1b_v1.0	Entrectinib	Entrectinib response assessment and treatment continuation form in the treatment of patients who have solid tumours that have a neurotrophic tyrosine receptor kinase (NTRK) gene fusion AND disease which is locally advanced or metastatic or for which surgical resection is likely to result in severe mobifility AND who have no satisfactory treatment options where the following criteria have been met:  This form ENT1b requires information as to the RECIST response assessment made at 10 weeks after initiation of entrectinib. In addition, form ENT1b must be completed for continuation of funding for entrectinib to occur beyond the initial 12 weeks period otherwise the dispensing Trust will not receive reimbursement for further entrectinib.  Note: the ENT1a form is for the initiation of treatment with entrectinib and is only for funding of the first TMELVE weeks of entrectinib treatment. A PET/CT/MIS scan of index assessable/measureable desease and the brain must be done prior to commencing entrectinib and repeated at 10 weeks after the start of treatment (if not indicated before 10 weeks on account of assessing risk of disease progression).	1. This record of response assessment and (as appropriate) this application to continue treatment with entrectinib is being made by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. A ECIST radiological assessment should exclude metastatic disease at 10 weeks after the start of entrectinib and I have indicated the outcome of this RECIST assessment below. This response assessment should exclude metastatic disease in the Prain/CNS. If the patient has a primary brain tumour, please use this box to indicate the response status.  2. omplete response of disease or - stable disease or - stable disease or - stable disease or - progressive disease Please indicate below how many weeks there were between date of start of entrectinib and date of above PET/CT/MR response assessment scan:  3. A RECIST radiological assessment has been made of any metastatic intra-cerebral or CNS disease at 10 weeks after the start of entrectinib and I have indicated the outcome of this RECIST assessment below. If the patient does not have any metastatic intra-cerebral disease, please indicate in the relevant box. If the patient has a primary cerebral tumour, the response assessment should be done in the above box.  3. A RECIST radiological assessment has been made of any metastatic intra-cerebral disease, please indicate in the relevant box. If the patient has a primary cerebral tumour, the response assessment should be done in the above box.  4. The patient does not have any metastatic intra-cerebral disease or - the patient has a primary brain tumour and the response assessment has been done in the above section of this form or - complete response in the brain/CNS or - partial response in the brain/CNS or - partial response in the brain/CNS or - progressive disease in the brain/CNS or - progressive disease in the brain/CNS or - progressive disease in the brain/CNS progressive disease in the brain/CNS progressive disease or - the patient will discontinue or has discontinued treatment		From 25-Jun-	20	No	n/a	Yes	Agreed	Yes	nca

				Availab	ble to new pa	atients						
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Transition Funding agreed by manufacturer (Agreed, Rejected, Pending)	Eligible for Interim Funding (Yes, No, Not currently applicable (NCA))	Interim Funding agreed by manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	CDF Managed Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
ERD1	Erdəfitinib	Erdafitinib for unresectable locally advanced or metastatic urothelial carcinoma which has a susceptible fibroblast growth factor receptor 3 (FGFR3) genetic alteration in patients previously treated with at least one line of therapy containing a PD-1 or PD-L1 inhibitor administered in the unresectable locally advanced or metastatic treatment setting where the following criteria have been met:	1. This application for erdaffiniblis being made by and the first cycle of systemic anti-cancer therapy with erdaffiniblis will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient is an adult with a histologically or cytologically confirmed diagnosis of urothelial carcinoma.  Please also indicate below whether the urothelial carcinoma is of upper tract origin Or - the urothelial carcinoma is of upper tract origin Or - the urothelial carcinoma is of upper tract origin Or - the urothelial carcinoma is of upper tract origin Or - the urothelial carcinoma is of lower tract origin Or - the urothelial carcinoma is of lower tract origin Or - the urothelial carcinoma is of lower tract origin Or - the urothelial carcinoma is of lower tract origin Or - the urothelial carcinoma is of lower tract origin Or - the urothelial carcinoma is of lower tract origin - the urothelial carcinoma is of lower tract origin Or - the urothelial carcinoma is of lower tract origin - the uro	Fre	om 10-Apr-2	.5	No	n/a	Yes	Agreed	Yes	10-Aug-25
			16. Erdafftinib will be otherwise used as set out in its Summary of Product Characteristics (SPC).									

				Availa	able to new p	atients						
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Transition Funding agreed by manufacturer (Agreed, Rejected, Pending)	Eligible for Interim Funding (Yes, No, Not currently applicable (NCA))	Interim Funding agreed by manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	CDF Managed Access Scheme (Yes, No, Not currently applicable (NCA))	
ISA1_v1.1	Isatuximab	Isatuximab in combination with pomalidomide and dexamethasone for the 4th line treatment of adult patients with relapsed/refractory multiple myeloma where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with isatusimab in combination with pomalidomide and dexamethasone will be prescribed by a consultant specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has a diagnosis of multiple myeloma.  3. The patient has a diagnosis of multiple myeloma.  3. The patient has no exceeded 3 and only 3 prior lines of treatment and that the numbering of a line of treatment is in accordance with the international Myelonia Workshop Consensus recommendations for the uniform reporting of clinical trials [http://doi.org/10.1182/blood.2010-10.293487). All ne of therapy is defined as one or more cycles of a planned treatment program. This may consist of one or more cycles of a planned treatment program. This may consist of one or more planned cycles of a planned treatment program. This may consist of one or more planned cycles of a planned manner (e.g. induction chemotherapy/chemotherapics) in the patient of the patient program. This may consider the treatment against planned period of observation of the other treatment against clashes or incombination as a result of disease progression, relapse or toxicity. A new line of therapy starts when a planned period of observation of the program in the patient of the disease progression, relapse or toxicity, a new planned period of observation of the program in the patient of the control of the control of the patient of the control of the patient of the control	F	From 15-Oct-	20	No	n/a	Yes	Agreed	Yes	nca
			with pomalidomide and dexamethasone should continue or not will be scheduled to occur at least by the end of the second month of treatment.  15. Where a treatment break of more than 6 weeks beyond the expected cycle length is needed, I will complete a treatment break approval form to restart treatment, including indicating as appropriate if the patient had an extended break because of COVID19.  16. Isatuximab and pomalidomide will otherwise be used as set out in their respective Summary of Product Characteristics (SPCs).									

				Availa	able to new	patients				Interim Funding	CDF	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice or removal served)	, No	Transition Drug (Old CDF) Indication (Yes or No)	Transition Funding agreed by manufacturer (Agreed, Rejected, Pending)	Eligible for Interim Funding (Yes, No, Not currently applicable (NCA))	agreed by manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Managed Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
LARIa_vi.1	Larotrectinib		1. This application is made by and the first cycle of systemic anti-cancer therapy. 2. This patient has a proven histological diagnosis of a malignant solid tumour (ie a carcinoma or a sarcoma or melanoma or a brain or spiral cord tumour) and does NOT have a leukachani or a lymphona or myeloma. Please state the site of origin of the patient's cancer (NBI if sarcoma, please enter sarcoma; if unknown primary, please state as such) and its specific histological type (eg for breast cancer (NBI according), but the patient's cancer (NBI if sarcoma, secretory carcinoma etc.; eg for large cancer sepamous NSCLC, non-squamous NSCLC etc.; eg for sarcoma. Phirosarcoma, osteoarcoma, gastrointesinal stromat furnour etc.)  3. This patient has desset that is locally advanced or metastatic or would require surgical resection likely to result in severe morbidity.  4. This patient has desset that is locally advanced or metastatic or would require surgical resection likely to result in severe morbidity.  5. This patient has done the severe morbidity or severe morbidity.  6. This patient has no satisfactory systemic through pata been indicated or incestsatic disease for which surgical resection is likely to result in severe morbidity. Please state the type of surgical resection which would otherwise have been needed and restricted in severe morbidity.  6. This patient has no satisfactory systemic therapy options. A satisfactory systemic treatment option is defined as one which is funded by NNE registed for the disease in question.  6. As part of the evidence that NICE and NNES England wish to see at the NICE re-appraisal of larotrectinib in NTRX gene fusion positive patients, data will be specifically analysed as to systemic therapies before and after larotrectinib in order to test whether storrectinib has been used after all NNES-funded systemic therapies have been used. Please enter the number of lines of systemic therapy the patients, and the patient patients are received for the Locally advanced/metastatic indication:  1. This		From 21-Apr	-20	No	nca	Yes	Agreed	Yes	nca

				Availat	ble to new	patients		Transition	Eligible for	Interim Funding agreed by	CDF Managed	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)	Interim Funding (Yes, No, Not currently applicable (NCA))	manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
LARIb_V1.0	Larotrectinib	likely to result in severe morbidity AND who have no satisfactory treatment options.  This form LAR1b requires information as to the RECIST response assessment made at 10 weeks after initiation of larortectinib. In addition, form LAR1b must be completed for continuation of funding for larortectinib to occur beyond the initial 12 week period otherwise the dispensing Trust will not receive reimbursement for further larortectinib.  Note: the LAR1a form is for the initiation of treatment with larortectinib and is only for funding of the first TWELVE weeks of larortectinib treatment. A PET/CT/MR scan of index assessable/measureable disease and the brain must be done prior to commencine	- partial response in the brain/CNS or - stable disease in the brain/CNS or - stable disease in the brain/CNS or - stable disease in the brain/CNS or - progressive disease in the brain/CNS - progressive disease in the brain/CNS  Please indicate how many weeks there were between date of start of larotrectinib and date of above CT/MR response assessment scan.  4. The current clinical decision to continue or discontinue treatment with larotrectinib is as set out below: - the patient will continue treatment with larotrectinib ie has so far achieved a complete response or a partial response or has stable disease or - the patient will discontinue or has discontinued treatment with larotrectinib on account of progressive disease or - the patient will discontinue or has discontinued treatment with larotrectinib on account of unacceptable toxicity Note: RECEST-documented responses to larotrectinib in some patients can occur later than at 10 weeks and so a patient with stable disease would be expected to continue larotrectinib as long as the clinical assessment is that the patient its/may be benefitting. This I week treatment period is to assess the early response rate.		From 21-Apr-	20	No	nca	Yes	Agreed	Yes	nca

				Availal	ble to new	patients		Transition	Eligible for	Interim Funding agreed by	CDF Managed	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice o removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)	Interim Funding (Yes, No, Not currently applicable (NCA))	manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
			1. This application for maintenance niraparib is being made by and the first cycle of systemic anti-cancer therapy with niraparib will be prescribed by a consultant specialist specifically									
			trained and accredited in the use of systemic anti-cancer therapy.  2. This patient has a proven histological diagnosis of predominantly high grade serous or high grade endometrioid or high grade clear cell ovarian, fallopian tube or primary peritoneal carcinoma.  Please enter below as to which is the predominant histology in this patient:  - high grade serous adenocarcinoma or  - high grade endometrioid adenocarcinoma or  - high grade clear cell carcinoma									
		Niraparib monotherapy as maintenance treatment in patients with high grade epithelial stage III or IV ovarian, fallopian tube or primary peritoneal carcinoma who are in response following platinum-based	4. This patient HAS a documented deleterious or suspected deleterious BRCA 1 or BRCA 2 mutation(s).									
		FIRST line chemotherapy AND who HAVE a deleterious or suspected deleterious BRCA germline and/or somatic BRCA mutation [NICE TA673] where the following criteria	Please enter below as to which deleterious or suspected deleterious BRCA mutation(s) the patient has:  - BRCA 1 mutation or - both BRCA1 and BRCA 2 mutations		From 15-Jan-21							
NIR3_v1.2	Niraparib	There is a separate form NIR4 for use of niraparib monotherapy as maintenance	5. The patient has recently diagnosed FIGO stage III or IV ovarian, fallopian tube or primary peritoneal carcinoma and has just completed 1st line platinum-based chemotherapy. Note: maintenance niraparib in this 1st line maintenance indication is not funded for patients with recently diagnosed and treated stage I-IIC disease.	1	From 15-Jan	21	No	nca	Yes	Agreed	Yes	nca
			6. One of the following scenarios applies to the surgical management of the patient in relation to the stage of the disease: the patient has stage III disease and had an upfront attempt at optimal cytoreductive surgery and had no visible residual disease at the end of surgery or the patient has stage III disease and had an interval attempt at optimal cytoreductive surgery and had no visible disease at the end of surgery or the patient has stage III disease and had an interval attempt at optimal cytoreductive surgery and had no visible disease at the end of surgery or the patient has stage III disease and had an interval attempt at optimal cytoreductive surgery and had visible disease at the end of surgery or the patient has stage III disease and had an interval attempt at optimal cytoreductive surgery and had visible disease at the end of surgery or the patient has stage IV disease and had an upfront attempt at optimal cytoreductive surgery and had no visible disease at the end of surgery or the patient has stage IV disease and had an interval attempt at optimal cytoreductive surgery and had visible disease at the end of surgery or the patient has stage IV disease and had an interval attempt at optimal cytoreductive surgery and had visible disease at the end of surgery or the patient has stage IV disease and had an interval attempt at optimal cytoreductive surgery and had visible disease at the end of surgery or the patient has stage IV disease and had an interval attempt at optimal cytoreductive surgery and had visible disease at the end of surgery or the patient has stage IV disease and had an interval attempt at optimal cytoreductive surgery and had visible disease at the end of surgery or the patient has stage IV disease and had an interval attempt at optimal cytoreductive surgery and had visible disease at the end of surgery or the patient has stage IV disease and had an interval attempt at optimal cytoreductive surgery and had no visible disease at the end of surgery or the patient has stage IV disease an									

				Availal	ble to new	patients		Transition	Eligible for	Interim Funding agreed by	CDF Managed	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)	Funding (Yes, No, Not currently applicable (NCA))	manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
NIR3_v1.1 (CONT)	Niraparib	Niraparib monotherapy as maintenance treatment in patients with high grade epithelial stage III or IV ovarian, fallopian tube or primary peritioneal carcinoma who are in response following platinum-based FIRST line chemotherapy AND who HAVE a deleterious BRCA germline and/or somatic BRCA mutation (TA673) where the following criteria have been met:  There is a separate form NIR4 for use of niraparib monotherapy as maintenance treatment in patients with high grade epithelial stage III or IV ovarian, fallopian tube or primary peritoneal carcinoma who are in response following platinum-based FIRST line chemotherapy and who DO NOT HAVE a deleterious or suspected deleterious BRCA germline and/or somatic BRCA mutation	3. This patient is in response to the recently completed 1st line platinum-based chemotherapy and has achieved a partial or complete response to treatment according to the definitions given below and has no evidence of progressive disease on the post-treatment scan or a rising CA125 level.  Please enter below as to which response a steen end of 1st line platinum-based chemotherapy i.e. has no measurable or non-measurable disease on the post-chemotherapy scan and the CA125 is achieved a complete response at the end of 1st line platinum-based chemotherapy i.e. has no measurable or non-measurable disease on the post-chemotherapy scan and the CA125 is norm decreased to within the normal range or exciteded a partial response at the end of 1st line platinum-based chemotherapy i.e. has had a 230% reduction in measurable or non-measurable disease from the start of to the completion of 1st line chemotherapy and the CA125 is normal or achieved a partial response at the end of 1st line platinum-based chemotherapy i.e. has had a 230% reduction in measurable or non-measurable disease from the start of to the completion of 1st line chemotherapy and the CA125 is normal or achieved a partial response at the end of 1st line platinum-based chemotherapy i.e. has had a 230% reduction in measurable or non-measurable disease from the start of to the completion of 1st line chemotherapy and the CA125 has not decreased to within the normal range.  10. The patient will commence maintenance inraparib within 12 weeks from the date of the first day of the last cycle of 1st line chemotherapy unless the patient was previously entered into the company's early access scheme for maintenance niraparib after 1st line chemotherapy and all the other treatment criteria set out in this form are fulfilled.  11. The patient has not previously received any PARP inhibitor unless either the patient has received niraparib as part of a company early access scheme for this 1st line maintenance oliquation who have been partially as a consequence of dose-imiti		From 15-Jan-	21	No	nca	Yes	Agreed	Yes	nca

				Availat	ble to new p	patients		Transition	Eligible for	Interim Funding agreed by	CDF Managed	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)	Interim Funding (Yes, No, Not currently applicable (NCA))	manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
NIR4	Niraparib	Niraparib monotherapy as maintenance treatment in patients with high grade epithelial stage III or IV ovarian, fallopian tube or primary peritoneal carcinoma who are in response following platinum-based FIRST line chemotherapy AND who DO NOT HAVE a deleterious Or suspected deleterious BRCA germline and/or somatic BRCA mutation [NICE TA673]  There is a separate form NIR3 for use of niraparib monotherapy as maintenance treatment in patients with high grade epithelial stage III or IV ovarian, fallopian tube or primary peritoneal carcinoma who are in response following platinum-based FIRST line chemotherapy and who HAVE a deleterious or suspected deleterious BRCA germline and/or somatic BRCA mutation	- the patient has stage III disease and had an upfront attempt at optimal cytoreductive surgery and had visible residual disease at the end of surgery or - the patient has stage III disease and had an interval attempt at optimal cytoreductive surgery and had no visible disease at the end of surgery or - the patient has stage III disease and had an interval attempt at optimal cytoreductive surgery and had visible disease at the end of surgery or - the patient has stage IV disease and has had a biopsy only with no upfront or interval attempt at cytoreductive surgery or - the patient has stage IV disease and had an upfront attempt at optimal cytoreductive surgery and had no visible disease at the end of surgery or - the patient has stage IV disease and had an interval attempt at optimal cytoreductive surgery and had visible disease at the end of surgery or - the patient has stage IV disease and had an interval attempt at optimal cytoreductive surgery and had visible disease at the end of surgery or - the patient has stage IV disease and had an interval attempt at optimal cytoreductive surgery and had visible disease at the end of surgery or - the patient has stage IV disease and had an interval attempt at optimal cytoreductive surgery and had visible disease at the end of surgery or - the patient has stage IV disease and had an interval attempt at optimal cytoreductive surgery - The patient has been treated with platinum-based 1st line chemotherapy and has received a minimum of 4 cycles of platinum-based treatment.  8. The patient has either received bevacizumab as part of 1st line platinum-based treatment or not: - Please indicate below whether bevacizumab as gart of 1st line platinum-based treatment or not:		From 15-Jan-2	21	No	nca	Yes	Agreed	Yes	nca

				Availal	ble to new p	atients		Transition	Eligible for	Interim Funding agreed by	CDF Managed	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)		Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)	Interim Funding (Yes, No, Not currently applicable (NCA))	manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
			10. The patient will commence maintenance niraparib monotherapy within 12 weeks from the date of the first day of the last cycle of 1st line chemotherapy unless the patient was previously entered into the company's early access scheme for maintenance niraparib after 1st line chemotherapy and all the other treatment criteria set out in this form are fulfilled.									
			11. The patient has not previously received any PARP inhibitor unless the patient received 1st line maintenance rucaparib which has had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression.  Please mark below which scenario applies to this patient:									
		Niraparib monotherapy as maintenance treatment in patients with high grade epithelial stage III or IV ovarian, fallopian tube or primary peritoneal carcinoma who	- the patient has never previously received a PARP inhibitor - the patient has a positive status for homologous recombination deficient disease and received 1st line maintenance rucaparib which has had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression the patient has a negative status for homologous recombination deficient disease and received 1st line maintenance rucaparib which has had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression.									
		are in response following platinum-based FIRST line chemotherapy AND who DO	12. Niraparib will be used as monotherapy.  13. Maintenance niraparib is not being administered concurrently with maintenance bevacizumab.									
		NOT HAVE a deleterious or suspected deleterious BRCA germline and/or somatic	14. The patient has an ECOG performance status of either 0 or 1.  Note: a patient with a performance status of 2 or more is not eligible for niraparib									
NIR4 (CONT)	Niraparib	BRCA mutation  There is a separate form NIR3 for use of niraparib monotherapy as maintenance	15. Niraparib is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment, whichever is the sooner.  Note: NICE heard evidence during the niraparib appraisal that clinicians would wish to discuss with patients in continued complete remission when it would be an appropriate time to discontinue maintenance niraparib therapy and that this time was likely to be after approximately 3 years of maintenance treatment.		From 15-Jan-2	1	No	nca	Yes	Agreed	Yes	nca
		treatment in patients with high grade epithelial stage III or IV ovarian, fallopian tube or primary peritoneal carcinoma who are in response following platinum-based	16. The prescribing clinician understands that the recommended starting dose for niraparib is 200mg daily unless the patient weighs ≥77Kg and has a platelet count ≥150,000 x 10°/uL in which case the recommended starting dose is 300mg daily.  Please indicate below the starting dose for this patient: - niraparib 200mg daily or									
		FIRST line chemotherapy and who HAVE a deleterious or suspected deleterious BRCA	- niraparib 300mg daily									
		germline and/or somatic BRCA mutation	17. The prescribing clinician understands that the marketing authorisation for niraparib recommends that full blood counts are performed weekly for the 1st month of treatment with niraparib, monthly for the next 10 months of therapy and then periodically thereafter during drug treatment with niraparib.									
			Its. The prescribing clinician understands that the marketing authorisation for niraparib recommends that the patient's blood pressure is monitored weekly for the first 2 months of treatment, monthly for the 1st year of therapy and then periodically thereafter during drug treatment with niraparib.									
			19. A first formal medical review as to whether maintenance treatment with niraparib should continue or not will be scheduled to occur at least by the start of the third 4-weekly cycle of treatment.									
			On treatment.  20. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment, including as appropriate if the patient had an extended break on account of Covid-19.									
			21. Niraparib is to be otherwise used as set out in its Summary of Product Characteristics									

				Availa	ble to new p	atients		Transition	Eligible for	Interim Funding agreed by	CDF Managed	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)	Interim Funding (Yes, No, Not currently applicable (NCA))	manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
			1. This application for nivolumab plus ipilimumab is being made by and the first cycle of systemic anti-cancer therapy with nivolumab plus ipilimumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinical is a multiply aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicity.  3. The patient's tumour has either metastatic or locally advanced and inoperable colorectal carcinoma.  4. The patient's tumour has a documented presence of microsatellite instability-high (MSI-H) or DNA mismatch repair deficiency (dMMR) confirmed by validated testing  5. The patient's tumour has been determined to have wild type or mutant RAS status and the result is recorded below:  - wild type RAS status  - mutant RAS status  - RAS test result not yet reported and the decision to proceed without knowing RAS status has been discussed with the patient during the consenting process  6. The patient's tumour has been determined to have wild type or mutant BRAF status and the result is recorded below:  - wild type RAF status									
NIV24	<b>Nivolumab</b> with ipilimumab	Nivolumab plus ipilimumab for previously untreated patients with microsatellite instability high (MSH-H) or mismach repair deficient (dMMR) metastatic or locally advanced and inoperable colorectal cancer where the following criteria have been met:	- mutant BRAF status  - BRAF test result not yet reported and the decision to proceed without knowing BRAF status has been discussed with the patient during the consenting process  7. The patient has not received any previous systemic therapy for this metastatic or locally advanced and inoperable indication.  Note: patients may have received neoadjuvant systemic therapy for non-metastatic disease and/or adjuvant chemotherapy after surgery.  8. The patient has an ECOG performance status (PS) of Or 1.  9. The patient has not received prior treatment with an anti-PD-1, anti-PD-12, anti-CD137, or anti-Cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4) antibody unless the patient was enrolled in the NEOPRISM-CRC clinical trial (NIHR CPMS ID-52000) and did not have clear evidence of radiologically-assessed progressive disease at the end of neoadjuvant pembrolizumab therapy.  Please mark below which clinical scenario applies to this patient:  - the patient has not received any previous anti-PD-1, anti-PD-12, anti-CD137, or anti-Cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4) antibody therapy for metastatic colorectal cancer or  - the patient has not received any previous anti-PD-1, anti-PD-12 anti-CD137, or anti-Cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4) antibody therapy for metastatic colorectal cancer or  - the patient has not received in the NEOPRISM-CRC clinical trial (NIHR CPMS ID-52000) and did not have clear evidence of radiologically-assessed progressive disease at the end of neoadjuvant pembrolizumab therapy		From 22-Apr-2	:5	No	n/a	Yes	Agreed	No	27-Aug-25
			Note: this combination of nivolumab plus ipilimumab is not funded after previous treatment with pembrolizumab for MSI-H or dMMR metastatic or locally advanced and inoperable colorectal cancer.  11. Nivolumab will be administered in combination with ipilimumab as follows: nivolumab 240mg and ipilimumab 1mg/kg are given in combination for a maximum of 4 cycles every 3 weeks and then nivolumab is continued as monotherapy as either 2-weekly cycles of nivolumab at a dose of 240mg or if the patient is stable and well as 4-weekly cycles of nivolumab monotherapy 480mg.  12. Nivolumab will be stopped on disease progression or unacceptable toxicity or withdrawal of patient consent or completion of 2 calendar years of treatment with nivolumab, whichever occurs first.  13. A formal medical review as to whether treatment with nivolumab and ipilimumab should continue will occur at least by the end of the 2nd 3-weekly cycle of treatment.  14. When treatment break of more than 12 weeks beyond the expected 2, 3 or 4-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment.  15. Nivolumab and ipilimumab will be otherwise used as set out in their respective Summaries of Product Characteristics (SPCs).									

Blueteq Form ref:  Drug Indication Criteria for use Ves (but CDF) Indication Ves (but CDF) Indication No Indication	Yes notice of removal served)	Yes notice of removal served)	Transitio Drug (Old CDF) Indicatio (Yes or No	d by manufacture (Agreed,	ed Interim Funding (Yes,	agreed by manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Scheme (Yes, No,	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has a histologically or yotologically or yotologically or yotologically or sological appearances are in keeping with recurrent/locally advanced/metastatic NSCLC AND there is an informative circulating free DNA test result confirming the presence of an exon 19 deletion or exon 21 (ISSRR) substitution mutation.  Please mark below on which basis the exon 18 deletion or exon 13 deletion or exon 21 (ISSRR) substitution mutation.  Please mark below on which basis the exon 18 deletion or exon 21 (ISSRR) substitution mutation.  Please mark below on which basis the exon 18 deletion or exon 21 (ISSRR) substitution mutation.  3. The patient has histological or cytological evidence and tissue/cIDNA testing or the social control or exon 21 (ISSRR) substitution mutation.  3. The patient has recurrent or locally advanced or metastatic disease.  4. For the recurrent/locally advanced/metastatic disease.  4. For the recurrent/locally advanced/metastatic disease indication, the patient has not received any previous cytotoxic chemotherapy or immunotherapy.  5. The patient has had no prior treatment with an EGFR inhibitor or exon 21 substitution mutation and the patient did not progress whilst still receiving adjuvant osimetrinib.  Please mark below which scenario applies to this patient:  - oprior treatment with an EGFR whibitor - previously received adjuvant osimetrinib for enter 'n/a' if not applicable):  - oprior treatment with an EGFR whibitor - previously received adjuvant osimetrinib for enter 'n/a' if not applicable):  - oprior treatment with an EGFR whibitor - previously received adjuvant osimetrinib for enter 'n/a' if not applicable):  - oprior treatment with an EGFR whibitor - previously received adjuvant osimetrinib for enter 'n/a' if not applicable):  - oprior treatment with an EGFR whibitor - oprior treatment with an EGFR whibitor - oprior treatment with an EGFR whibitor - oprior treatment with an EGFR								
7. Osimertinib will be commenced at the recommended maximum dose of 80 mg once daily.  Note: the use of osimertinib doses higher than 80mg per day are not commissioned.  8. The patient has known CNS spread or not and that if CNS spread is present the patient is either asymptomatic and not requiring regular steroids or has a stable neurological status for at least 2 weeks after completion of definitive therapy.  Please mark below which scenario applies to this patient:  - no known CNS metastases or  - CNS spread has been documented and the patient is either asymptomatic and not requiring regular steroids or has a stable neurological status for at least 2 weeks after completion of definitive therapy  9. The patient has an ECOG performance status (PS) of 0 or 1.  10. The patient will be treated with osimertinib until loss of clinical benefit or excessive toxicity or patient choice to discontinue treatment, whichever is the sooner.  Note: the use of osimertinib should be stopped if there is disease progression in the CNS that cannot be treated with surgery or stereotactic radiotherapy.  11. A formal medical review as to how osimertinib plus chemotherapy is being tolerated and whether treatment with such treatment should continue or not will be scheduled to occur at least by the end of the second 3-weekly cycle of treatment.  12. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment.	From 10-Apr-25	From 10-Apr-25	No	n/a	Yes	Agreed	Yes	05-Aug-25

				Ava	ailable to	new pat	ients				Interim Funding	CDF	
Blueteq Form ref:	Drug	Indication	Criteria for use  1. This application for ribociclib in combination with an aromatase inhibitor is being made by and the first cycle of ribociclib plus an aromatase inhibitor will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.	Ye	es noti	(but ce of oval ved)	No	Transition Drug (Old CDF) Indication (Yes or No)	Transition Funding agreed by manufacturer (Agreed, Rejected, Pending)	Eligible for Interim Funding (Yes, No, Not currently applicable (NCA))	agreed by manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Managed Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
RIB3	Ribociclib in combination with an aromatase inhibitor	Ribociclib in combination with an aromatase inhibitor as adjuvant treatment for high risk hormone receptor-positive and HER2-negative early breast cancer where the following criteria have been met:			From 2-	4-Арг-25		No	n/a	Yes	Agreed	No	nca

				Availa	ble to new	patients				Interim Funding	CDF	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)		Transition Drug (Old CDF) Indication (Yes or No)	Transition Funding agreed by manufacturer (Agreed, Rejected, Pending)	Eligible for Interim Funding (Yes, No, Not currently applicable (NCA))	agreed by manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Managed Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
RUC3_v1.1	Rucaparib	As maintenance treatment in patients with high grade epithelial stage III or IV ovarian, fallopian tube or primary peritoneal carcinoma who are in response following platinum-based FIRST line chemotherapy AND who DO NOT HAVE a deleterious or suspected deleterious ReCagerimine and/or somatic BRCA mutation BUT DO HAVE a positive status for homologous recombination deficiency as defined by the presence of genomic instability where the following criteria have been met:	1. This application for maintenance nucaparib is being made by and the first cycle of systemic anticacres therapy with nucaparib will be prescribed by a consultant specialist specifically transed and accredited in the use of systems into classes of the part		From 08-Jul	-24	No	n/a	Yes	Agreed	No	tbc

				Availab	le to new p	atients		Transition	Eligible for	Interim Funding agreed by	CDF Managed	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)	Interim Funding (Yes, No, Not currently applicable (NCA))	manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
			13. Rucaparib will be used as monotherapy.									
			14. Maintenance rucaparib is not being administered concurrently with maintenance bevacizumab.									
	with high grade ovarian, fallop peritoneal carcino		15. The patient either has a contraindication to bevacizumab or the prescribing clinician has discussed with the patient that rucaparib in this indication is less effective than olaparib plus bevacizumab but less costly.									
			Please mark below which scenario applies to this patient:									
	ovarian, fallopian tube or primary	- the patient has a contraindication to bevacizumab or										
		peritoneal carcinoma who are in response	- the prescribing clinician has discussed with the patient that rucaparib in this indication is less effective than olaparib plus bevacizumab but less costly									
		following platinum-based FIRST line chemotherapy AND who DO NOT HAVE a	16. The patient has an ECOG performance status of either 0 or 1.  Note: a patient with a performance status of 2 or more is not eligible for rucaparib.									
RUC3_v1.0 (CONT)	Rucaparib	deleterious or suspected deleterious BRCA	17. Rucaparib is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment or completion of 2 years of treatment, whichever is the sooner.	F	rom 08-Jul-24	4	No	n/a	Yes	Agreed	No	tbc
(60.11)			Note: NICE's decision as regards the clinical and cost effectiveness of rucaparib in this indication was based on the application of a 2 year calendar year for stopping treatment, i.e.									
		homologous recombination deficiency as	treatment is stopped 2 calendar years after starting, irrespective of treatment breaks.									
		defined by the presence of genomic	18. A first formal medical review as to whether maintenance treatment with rucaparib should continue or not will be scheduled to occur at least by the start of the third 4-weekly cycle									
	instability where the following criteria have been met:		of treatment.									
			19. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, the prescribing clinician will complete a treatment break approval form to									
		restart treatment.										
			20. Rucaparib is to be otherwise used as set out in its Summary of Product Characteristics.									

27-June-2025

				Availa	able to new p	patients		Transition	Eligible for	Interim Funding agreed by	CDF Managed	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)	Funding (Yes, No, Not currently applicable (NCA))	manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
RUC4	Rucaparib	As maintenance treatment in patients with high grade epithelial stage III or IV ovarian, fallopian tube or primary peritoneal carcinoma who are in response following platinum-based FIRST line chemotherapy for a tumour which has a NEGATIVE status for a deleterious BRCA germline and/or somatic BRCA mutation AND a NEGATIVE or UNKNOWN status for homologous recombination deficiency as defined by the presence of genomic instability where the following criteria have been met:	1. This application for maintenance rucaparil is being made by and the first cycle of systemic anticancer therapy.  2. This patient has a proven histological diagnosis of predominantly high grade serous or high grade endometriol or high grade clear cell ovarian, fallopian tube or primary peritoneal acciniomas.  Please enter below as to which is the predominant histology in this patient  1. high grade decondentional adenocarcinoma or  1. high grade decondentional adenocarcinoma or  1. high grade endometrioid adenocarcinoma		From 1-Feb-2	5	No	n/a	Yes	Agreed	No	09-Jun-25

				Availa	able to ne	w patient	S	Transi	tion	Eligible for	Interim Funding agreed by	CDF Managed	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (b notice remov serve	of al No	Transition Drug (OI CDF) Indication (Yes or N	Funding by manufa	eturer ed,	Interim Funding (Yes, No, Not currently applicable (NCA))	manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
RUC4 (CONT)	Rucaparib	As maintenance treatment in patients with high grade epithelial stage III or IV ovarian, fallopian tube or primary pertoneal carcinoma who are in response following platinum-based FIRST line chemotherapy for a tumour which has a NEGATIVE status for a deleterious or suspected deleterious BRCA germline and/or somatic BRCA mutation AND a NEGATIVE or UNKNOWN status for homologous recombination deficiency as defined by the presence of genomic instability where the following criteria have been met:	10. Maintenance bevacizumab is NOT a treatment option because the patient is not eligible for maintenance bevacizumab is not national to the maintenance bevacizumab is not national to the institution of the search of disease progression and all the other criteria on this form are fulfilled.  Please mark below which scenario applies to this patient:  - the patient is not eligible for maintenance bevacizumab monotherapy as set out in form BEV10 or  - the use of bevacizumab is contraindicated  - the patient has previously received bevacizumab monotherapy as 1st line maintenance therapy and this has had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression and all the other criteria on this form are fulfilled.  The NICE technology appraisal for rucaparib in this indication concluded that rucaparib in this population of patients was cost effective only if patients cannot receive maintenance bevacizumab.  11. The patient will commence maintenance rucaparib monotherapy within 8 weeks from the date of the first day of the last cycle of 1st line chemotherapy unless the patient was previously entered into the company's early access scheme for maintenance rucaparib after 1st line chemotherapy and all the other treatment criteria set out in this form are fulfilled.  12. The patient has not previously received any PARP inhibitor unless either the patient has received rucaparib as part of a company early access scheme for this 1st line maintenance indication and the patient meets all the other criteria set out in this form or 1st line maintenance part and the other treatment criteria set out in this form are fulfilled.  Please mark below which scenario applies to this patient:  - the patient has never previously received any part of a company early access scheme for this 1st line maintenance indication and all the other criteria set out in this form are fulfilled.  12. The patient has never previously received and patient scenario applies		From 08-J	ul-24	No	n/a		Yes	Agreed	No	tbc

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				Availal	ble to new p	patients		Tururisi au	Flicthia &co	Interim Funding	CDF	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Transition Funding agreed by manufacturer (Agreed, Rejected, Pending)	Eligible for Interim Funding (Yes, No, Not currently applicable (NCA))	agreed by manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Managed Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
SEL4	Selpercatinib	Selpercatinib as monotherapy for the 1st line treatment of adult patients with previously untreated advanced non-small cell lung cancer (NSCLC) exhibiting a RET gene fusion where the following criteria have been met:	1. This application for seleperation is being made by and the first cycle of systemic anti-cancer therapy. 2. The patient has locally advanced or metastatic non-small cell lung cancer. 3. The patient has institutional control of the patient of the patient has locally advanced or metastatic non-small cell lung cancer.  Please mark which type of NSCLC applies to this patient: - non-squamous MSCLC or - squamous NSCLC 4. This patient's NSCLC has been shown to harbour a RET gene fusion as determined on a tumour tissue biopsy or a plasma specimen (liquid biopsy) or both.  Please mark which type of specimen was positive for the presence of the RET gene fusion: - tumour tissue biopsy or - plasma specimen (liquid biopsy) or both.  Please mark which type of specimen was positive for the presence of the RET gene fusion: - tumour tissue biopsy or or - plasma specimen (liquid biopsy) or both.  Please mark which type of specimen was positive for the presence of the RET gene fusion: - tumour tissue biopsy or - plasma specimen (liquid biopsy) or both.  Please mark which type of specimen was positive for the presence of the RET gene fusion: - tumour tissue biopsy or or - plasma specimen (liquid biopsy) or both.  - RETURN - plasma specimen (liquid biopsy) or both.  - Strain - plasma specimen (liquid biopsy) or both.  - Strain - plasma specimen (liquid biopsy) or both.  - RETURN - plasma specimen (liquid biopsy) or both.  - RETURN - plasma specimen (liquid biopsy) or both.  - RETURN - plasma specimen (liquid biopsy) or both.  - RETURN - plasma specimen (liquid biopsy) or both.  - RETURN - plasma specimen (liquid biopsy) or both.  - RETURN - plasma specimen (liquid biopsy) or both.  - RETURN - plasma specimen (liquid biopsy) or both.  - RETURN - plasma specimen (liquid biopsy) or both.  - RETURN - plasma specimen (liquid biopsy) or both.  - RETURN - plasma specimen (liquid biopsy) or both.  - RETURN - plasma specimen (liquid biopsy) or both.  - RETURN - plasma specimen (liquid biopsy) or both.  - RETURN - plasma specimen (liquid b		From 22-Jun-2	23	No	n/a	Yes	Agreed	Yes	nca

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				Availa	able to new	patients				Interim Funding	CDF	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice o remova served)	f No	Transition Drug (Old CDF) Indication (Yes or No)	Transition Funding agreed by manufacturer (Agreed, Rejected, Pending)	Eligible for Interim Funding (Yes, No, Not currently applicable (NCA))	agreed by manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Managed Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
SOT1_v1.2	Sotorasib	Sotorasib as monotherapy for the treatment of adult patients with advanced non-small cell lung cancer (NSCLI) exhibiting a KRAS G12C mutation and who have been previously treated with at least 1 prior systemic therapy for advanced NSCLC where the following criteria have been met:	1. This application for sotionable being made by and the first cycle of systemic anti-cancer therapy with sotionable will be prescribed by a consultant specialist specifically trained and accorded in the use of systemic anti-cancer therapy.  2. The patient has locally advanced or metastatic non-small cell lung cancer.  3. The patient has shotslogically or cyclological confirmed disposits of non-small cell lung cancer that has been shown to exhibit a XRAS G12C mutation using a validated assay and determined on a tumour issue bioppy or a plasma specimen (liquid bioppy) or both.  1. Plasses mark which yee of specimen was possible for the presence of the KRAS G12C mutation:  1. Unional tissue bioppy only or  1. Unional tissue bioppy only or  1. Plasses mark which yee of specimen was possible for the presence of the KRAS G12C mutation:  1. Unional tissue bioppy only or  1. Plasses mark which yeels be presented to the status of the patient's lung cancer with respect to other actionable mutations is now to be present and that all commissioned targeted therapies have been fully explored for this mutation.  1. Plasses presented therapies have been fully explored for this mutation.  1. Plasses presented the presented in the patient of the patient's lung cancer with respect to other actionable mutations is nown to be present or  1. Plasses presented the patient is shown to be present or  1. Plasses the presented of the patient's lung cancer with respect to other actionable mutations is nown to be present or  1. Plass SECC has an GRE mutation and appropriate targeted therapies have been explored or  1. Plass SECC has an GRE mutation and suppropriate targeted therapies have been explored or  1. Plass SECC has an GRE mutation and appropriate targeted therapies have been explored or  1. Plass SECC has an GRE mutation and appropriate targeted therapies have been explored or  1. Plass SECC has an GRE gene fusion and appropriate targeted therapies have been explored or  1. Plasses the patient has received in the patient of the p	F	From 03-Ma	ar-22	No	n/a	Yes	Agreed	Yes	nca

				Availa	ble to new	patients		Turnishing	Fliethle fee	Interim Funding	CDF	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Transition Funding agreed by manufacturer (Agreed, Rejected, Pending)	Eligible for Interim Funding (Yes, No, Not currently applicable (NCA))	agreed by manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Managed Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
TRAD1_v1.1	Trastuzumab deruxtecan	For treating over-expressed HER2 positive unresectable locally advanced or metastatic breast cancer in patients who have received 2 or more anti-HER2 therapies and who have received trastuzumab emtansine in the advanced/metastatic disease setting where the following criteria have been met:	1. This application for trasturumab deruntezam for the treatment of unrescable locally advanced or metastatic breast camer is being made by and the first cycle of trasturumab decunstezam will be prescribed by a consultar specialist specifically specified your consultant specialist specified your free development of the sus of systemic anti-camer therapy.  2. The patient has intrologically documented breast camer which is HER2 as by immunohistochemistry and/or has a HER2 amplification ratio of \$2.0 by in situ hybridisation.  4. If this patient received a HER2-targeted encodywant regimen and if so it stature.  Please stick which option applies to this patient:  1- the patient was not treated with a HER2-targeted necodywant regimen which contained trasturumab and trasturumab.  1- the patient was routed with a HER2-targeted necodywant regimen which contained trasturumab as the sole HER2-targeted agent.  2. If the patient was routed with a HER2-targeted necodywant regimen which contained trasturumab as the sole HER2-targeted agent.  3. If the patient was routed with a HER2-targeted adjournt regimen which contained trasturumab as the sole HER2-targeted agent.  4. If the patient was routed with a HER2-targeted adjournt regimen which contained trasturumab and trasturumab.  5. If the patient was routed with a HER2-targeted adjournt regimen which contained trasturumab and trasturumab.  5. If the patient was routed with a HER2-targeted adjournt regimen which contained trasturumab and trasturumab.  6. If the patient received a HER2-targeted adjournt regimen which contained trasturumab and trasturumab.  7. If the patient vas routed with a HER2-targeted adjournt regimen which contained trasturumab and trasturumab and trasturumab.  8. The patient vas routed with a HER2-targeted adjournt regimen for locally advanced/metastatic disease which included to the perturumab and trasturumab.  8. The patient was routed with a HER2-targeted adjournt regimen which contained trasturumab and trasturumab and trasturumab.  9. The patient was		From 20-Apr	21	No	n/a	Yes	Agreed	Yes	nca

				Availa	ble to nev	v patients				Interim Funding	CDF	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (bu notice o remova served	of No	Transition Drug (Old CDF) Indication (Yes or No)	Transition Funding agreed by manufacturer (Agreed, Rejected, Pending)	Eligible for Interim Funding (Yes, No, Not currently applicable (NCA))	agreed by manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Managed Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
TRAD2_v1.1	Trastuzumab deruxtecan	unresectable locally advanced or	1. The paper formation from the trust variety and experting the part control that specially application in the use of systems of an account trusty. 2. The patent has surrecatable locally advanced or metastatic breast cancer. 3. The patent has surrecatable locally advanced or metastatic breast cancer. 4. If the patent received a HEEE targeted expediguent regimen and for its nature.  **Reas tark and the patent received a HEEE targeted reconfigurant regimen and for its nature.  **Reas tark and the patent was not treated with a HEEE targeted reconfigurant regimen and for its nature.  **Reas tark and the patent was not treated with a HEEE targeted reconfigurant regimen which contained both perturbation as the sole HEEE targeted agent of the patent was treated with a HEEE targeted reconfigurant regimen which contained frastistumals as the sole HEEE targeted agent of the patent was treated with a HEEE targeted adjournt regimen which contained frastistumals as the sole HEEE targeted agent of the patent was treated with a HEEE targeted adjournt regimen which contained both perturbation and treatistumals or the sole HEEE targeted agent of the patent was treated with a HEEE targeted adjournt regimen which contained both perturbations and the sole HEEE targeted agent of the patent was treated with a HEEE targeted adjournt regimen which contained both perturbations and treatistumals and treatistumals.  5. The patent was treated with a HEEE targeted adjournt regimen which contained treatistumals as the sole HEEE targeted agent of the patent was treated with a HEEE targeted adjournt regimen which contained treatistumals as the sole HEEE targeted agent of the patent was treated with a HEEE targeted regimen for locally advanced/intentiation (dieses which included both perturbation and treatistumals or the patent was treated with a HEEE targeted regimen for locally advanced/intentiation (dieses which incl		From 20-De	c 22	No	n/a	Yes	Agreed	Yes	nca

				Availabl	e to new p	atients		Transition	Eligible for	Interim Funding agreed by	CDF Managed	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)	Interim Funding (Yes, No, Not currently applicable (NCA))	manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
			1. This application for venetoclax plus obinutuzumab is being made by and the first cycle of this systemic anti-cancer therapy will be prescribed by a consultant specialist specifically									
			trained and accredited in the use of systemic anti-cancer therapy.									
			2. The patient has been diagnosed with chronic lymphatic leukaemia (CLL) or small lymphocytic lymphoma (SLL).									
			3. The patient has been tested for 17p deletion and the result is negative.  4. The patient has been tested for TP53 mutation and the result is negative.									
			4. The patient has been tested for 1755 mitation and the result is negative.  5. The patient has symptomatic disease which requires systemic therapy.  5. The patient has symptomatic disease which requires systemic therapy.									
			5. The patient has not received any previous systemic therapy for CLU/SLL									
			7. The patient has a performance status of 0 or 1 or 2.									
			8. In the absence of this venetoclax plus obinutuzumab treatment option, the patient would otherwise have been treated with the combination of fludarabine, cyclophosphamide and									
			rituximab (FCR) or the combination of bendamustine and rituximab (BR).									
			Please record below as to which combination you would have treated the patient with in the absence of this CDF access to venetoclax plus obinutuzumab:									
			- FCR or									
			* DN									
		For the treatment of patients with previously untreated chronic lymphatic	9. Venetoclax will be given in combination with obinutuzumab and that the venetoclax dose titration schedule will only be commenced after the patient has received the first 3 doses of obinutuzumab in cycle 1 (on days 142, 8 and 15) i.e. the venetoclax dose titration schedule is planned to commence on cycle 1 day 22 and be completed on cycle 2 day 28.									
1/51/7 4 4	Venetoclax	leukaemia in whom chemotherapy with	10. All of the following for the prevention and treatment of tumour lysis syndrome:					,				
VEN7_v1.1	in combination with	the combinations of either FCR or BR	- that the patient has been prospectively assessed for the risk of the development of tumour lysis syndrome (TLS) with venetoclax	Fre	om 10-Nov-2	0	No	n/a	Yes	Agreed	Yes	nca
	obinutuzumab	would otherwise have been SUITABLE where the following criteria have been	- that appropriate TLS risk mitigation strategies have been put in place as outlined in the updated venetoclax Summary of Product Characteristics									
		met:	- that there is a robust system in place for measuring appropriate blood chemistries both at the specified timings of blood chemistries according to TLS risk status and at the venetoclax									
		THE CO	dose levels described in Section 4.2 Table 3 of the Summary of Product Characteristics. See https://www.medicines.org.uk/emc/medicine/32650 or									
			https://products.mhra.gov.uk/substance/?substance=VENETOCLAX									
			- that there is a robust system in place for ensuring the rapid review in real time of these blood chemistry results by a senior clinician with experience in the management of TLS									
			- that there is a robust system in place for the withholding of the next days dose of each scheduled dose escalation until the blood chemistry results have been confirmed as being satisfactory by a senior clinician									
			11. The patient has been assessed specifically for potential drug interactions with venetoclax.									
			12. The maximum treatment duration of venetoclax in this indication is until day 28 of the 12th cycle of treatment i.e. the maximum duration of venetoclax treatment is for 45 weeks, acceptable with a real part of the 12th cycle									
			consisting of 1 week from cycle 1 day 22 followed by 11 cycles of 4-weekly cycles of venetoclax in cycles 2-12.  13. The treatment duration of obinutuzumab is for a maximum of 6 cycles of obinutuzumab.									
			13. The treatment out auditor to unattude to unattude to the treatment of									
			24. Venetucins to the continuous progression of inacceptable toxicity or patient crioice to stop treatment or for the maximum deatment duration of 12 cycles (as measured above), whichever of these events is the sooner.									
			15. A formal medical review as to whether treatment with venetoclax in combination with obinutuzumab should continue or not will be scheduled to occur at least by the end of the									
			first 8 weeks of treatment.									
			16. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment,									
			including as appropriate if the patient had an extended break on account of Covid-19.									
			17. Venetoclax and obinutuzumab will be otherwise used as set out in their respective Summary of Product Characteristics (SPCs).									

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				Availab	le to new p	atients		Transition	Eligible for	Interim Funding	CDF Managed	
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	No	Transition Drug (Old CDF) Indication (Yes or No)	Funding agreed by manufacturer (Agreed, Rejected, Pending)		manufacturer (Agreed, Rejected, Pending, Not currently applicable (NCA))	Access Scheme (Yes, No, Not currently applicable (NCA))	Expected Entry into Baseline Commissioning (Date if known or Not currently applicable (NCA))
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with zanubrutinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.									
			In the use or systemic anti-cancer herapy.  2. The patient has a confirmed histopathological diagnosis of mantle cell lymphoma.									
			2. The patient has a committee intropartioning and unique so in manue cent injuntoria.  3. The patient has previously been treated with one and only one prior line of rituximab-containing chemotherapy.	-								
			3. The patient has previously been dealed with one and only one prior line of intustinate containing chemotherapy.									
			Note: Patients treated with more than 1 line of prior therapy are not eligible for treatment with zanubrutinib.									
			4. The presence of relapsed/refractory mantle cell lymphoma with documented progression of disease during or following rituximab-containing 1st line systemic therapy.									
			5. The patient has never received any prior therapy with a BTK inhibitor (ibrutinib or zanubrutinib or another BTK inhibitor) unless the patient has either received zanubrutinib via a									
			company early access scheme and all other treatment criteria on this form apply or the patient has suffered unacceptable toxicity on therapy with ibrutinib without any evidence of									
		For the treatment of patients with	disease progression and is transferring to treatment with zanubrutinib.									
		relapsed/refractory mantle cell lymphoma										
ZAN6	Zanubrutinib	in patients who have received only 1 prior	Please enter below which of these scenarios applies to this patient: - the patient is treatment-naïve to a BTK inhibitor or	Fi	rom 27-Jun-2	5	No	n/a	Yes	Agreed	No	nca
		line of systemic therapy where the following criteria have been met:	the patient has received annother in a company early access scheme and all other treatment criteria on this form apply or									
		following criteria have been met:	- the patient has been receiving line therapy with ibrutinib but has suffered unacceptable toxicity without any evidence of disease progression and is transferring to treatment with									
			zanubrutinib.									
			6. Zanubrutinib is to be used as a single agent.									
			7. Zanubrutinib is to be continued until disease progression, unacceptable toxicity or the patient's choice to stop treatment.									
			8. The patient's ECOG performance status is 0 or 1 or 2.									
			9. The patient is not on concurrent therapy with warfarin.									
			10. The prescribing clinician I am aware that zanubrutinib has clinically significant interactions with cytochrome P450 enzyme 3A (CYP3A) inhibitors and inducers as described in									
			zanubrutinib's Summary of Product Characteristics.									
			11. When a treatment break of more than 6 weeks beyond the expected cycle length occurs, the prescribing clinician will complete a treatment break approval form to restart treatment.									
			treatment. 12. Zanubrutnib will be otherwise used as set out in its Summary of Product Characteristics (SPC).									
	I.	1	ALL CONDUCTION WITH DE OUTCOMES DE OUT IN TO SUMMON Y OF 1 TOUGHT CONTROLLED (ST C).							1		

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#### B. NICE approved and baseline funded drugs/indications from 1st April 2016

otes: If no Blueteq approval criteria are set this is because this was not considered necessary at the time of approval. However Blueteq registration will be required for all cancer drugs moving from the CDF to baseline as a result of positive final NICE guidance from 7th December 2016.

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application for abemacicib in combination with an aromatase inhibitor is made by and the first cycle of systemic anti-cancer therapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The patient has histologically or cytologically documented oestrogen receptor positive and her-2 negative breast cancer				
ABEM1_v1.2	Abemaciclib (in combination with an aromatase inhibitor)	The treatment of previously untreated, hormone receptor-positive, HER2-negative, Locally advanced or metastatic breast cancer where the following criteria have been met:	3. The patient has had no prior treatment with a CDK 4/6 inhibitor unless either palbocicilib or ribocicilib has had to be stopped within 6 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression or a CDK 4/6 inhibitor has been previously received as adjuvant therapy and treatment was completed without disease progression at least 12 months prior to the first diagnosis of recurrent or metastatic disease.  Please mark below which one of these 4 scenarios applies to this patient: - no prior treatment with a CDK 4/6 inhibitor or - previous treatment with a CDK 4/6 inhibitor or - previous treatment with the 1st line CDK4/6 inhibitor palbocicilib but treatment has had to be stopped within 6 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of progressive disease or - previous treatment with the 1st line CDK4/6 inhibitor induction therapy in the adjuvant setting for high risk early breast cancer either via NHS England commissioned care or via a clinical trial and treatment with the CDK 4/6 inhibitor with endocrine therapy in the adjuvant setting for high risk early breast cancer either via NHS England commissioned care or via a clinical trial and treatment with the CDK 4/6 inhibitor was completed without disease progression at least 12 months prior to the first diagnosis of recurrent or metastatic disease  4. The patient has metastatic breast cancer or locally advanced breast cancer which is not amenable to curative treatment  5. The patient has metastatic breast cancer or locally advanced breast cancer which is not amenable to curative treatment  6. The patient has had no previous hormone therapy for locally advanced or metastatic disease i.e. is hormone therapy naive for locally advanced/metastatic breast cancer.  Note: previous hormone therapy with anastrazole or letrozole whether as adjuvant therapy or as neoadjuvant treatment is allowed as long as the patient has had a disease-free interval of 12 months or	No	TA563	27-Feb-19	28-May-19
			10. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, the prescribing clinician will complete a treatment break approval form to restart treatment.  11. Abemaciclib will be otherwise used as set out in its Summary of Product Characteristics (SPC)	-			
			1. This application for abemacicilib in combination with fulvestrant is being made by and the first cycle of abemacicilib plus fulvestrant will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has histologically or cytologically documented oestrogen receptor positive and HER-2 negative breast cancer  3. The patient has metastatic breast cancer or locally advanced breast cancer which is not amenable to curative treatment  4. The patient is male or is female and if female is either post-menopausal or if pre- or peri-menopausal has undergone ovarian ablation or suppression with LHRH agonist treatment  5. The patient is male or is female and if female is either post-menopausal or if pre- or peri-menopausal has undergone ovarian ablation or suppression with LHRH agonist treatment  5. The patient has received previous endocrine therapy according to one of the three populations as set out below as these are the only groups for which there was evidence submitted to NICE for the use of abemaciclib plus full vestrant. Please record which population the patient falls into:  - has progressive disease whilst still receiving adjuvant or neoadjuvant endocrine therapy for early breast cancer with no subsequent endocrine therapy received following disease progression or  - has progressive disease withis to 2 or less months of completing adjuvant endocrine therapy for early breast cancer with no subsequent endocrine therapy received following disease progression or  - has progressive disease withis table endocrine therapy for advanced/metastatic breast cancer with no subsequent endocrine therapy received following disease progression or				
ABEM2	Abemaciclib (in combination with fulvestrant)	The treatment of hormone receptor- positive, HER2-negative, locally advanced or metastatic breast cancer where the following criteria have been met:	7. The patient has had no prior treatment with a CDK 4/6 inhibitor unless either palbociclib (in combination with fulvestrant) or ribociclib (in combination with fulvestrant) has had to be stopped within 6 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression or a CDK 4/6 inhibitor has been previously received as adjuvant therapy and treatment was completed without disease progression at least 12 months prior to the first diagnosis of recurrent or metastatic disease.  Please mark below which one of the 4 scenarios applies to this patient:  - no prior treatment with a CDK 4/6 inhibitor or - previous treatment with a CDK 4/6 inhibitor palbociclib in combination with fulvestrant but treatment has had to be stopped within 6 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of progressive disease or - previous treatment with the CDK4/6 inhibitor inbociclib in combination with fulvestrant but treatment has had to be stopped within 6 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of progressive disease or - previous treatment with the CDK4/6 inhibitor with endocrine therapy in the adjuvant setting for high risk early breast cancer either via NHS England commissioned care or via a clinical trial and treatment with the CDK 4/6 inhibitor was completed without disease	No	TA725	15-Sep-21	14-Dec-21
			8. The patient has had no prior treatment with fulvestrant 9. The patient has had no prior treatment with everolimus 10. Abemacicilis will only be given in combination with fulvestrant 11. Treatment will continue until there is progressive disease or excessive toxicity or until the patient chooses to discontinue treatment, whichever is the sooner 12. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, the prescribing clinician will complete a treatment break approval form to restart treatment. 13. Abemacicilis and fulvestrant will be otherwise used as set out in its Summary of Product Characteristics (SPC)				

1. This application for abemacicib in combination with endocrine therapy is being made by and the first cycle of abemacicible plus endocrine therapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systems and entered programs.  2. The patient has early breast cancer. 3. The patient has bittoligically or protopically documented hormone neceptor-positive and HER-2 negative breast cancer. 4. The patient has limited that his captory applies to this patient: 3. A positive axillary lymph nodes or 1-3 positive axillary lymph nodes and a primary tumour size e.Scm or 1-3 positive axillary lymph nodes and primary tumour size e.Scm or 1-3 positive axillary lymph nodes and primary tumour size e.Scm or 1-3 positive axillary lymph nodes and primary tumour size e.Scm or 1-3 positive axillary lymph nodes and primary tumour size e.Scm or 1-3 positive axillary lymph nodes and a primary tumour size e.Scm or 1-3 positive axillary lymph nodes and a primary tumour size e.Scm or 1-3 positive axillary lymph nodes and a primary tumour size e.Scm or 1-3 positive axillary lymph nodes	Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
10. Abemaciclib is being given in combination with standard endocrine therapy.  11. The patient has had no prior treatment with a CDK 4/6 inhibitor unless the patient has suffered unacceptable toxicity on adjuvant ribociclib plus an aromatase inhibitor without any evidence of disease progression and is transferring to treatment with adjuvant abemaciclib plus endocrine therapy. If the latter, the treatment plan should be for a maximum CDK4/6 inhibitor treatment duration of 2 calendar years in all (time on ribociclib plus that on abemaciclib).  Please mark in the box below which scenario applies to this patient: - the patient has never received any prior therapy with any CDK4/6 inhibitor or - the patient has suffered unacceptable toxicity on ribociclib plus an aromatase inhibitor without any evidence of disease progression and is transferring to treatment with adjuvant abemaciclib plus an endocrine therapy with a treatment plan for a maximum CDK4/6 inhibitor treatment duration of 2 calendar years in all.  12. Treatment with abemaciclib will continue until there is progressive disease or excessive toxicity or until the patient chooses to discontinue treatment or for a maximum of 2 calendar years, whichever is the sooner. For patients switching from ribociclib, the maximum total CDK4/6 inhibitor treatment duration is for 2 calendar years (time on ribociclib plus time on abemaciclib).  13. The prescribing clinician is aware of abemaciclib's interactions with CYP3A4 inhibitors and inducers as outlined in abemaciclib's Summary of Product Characteristics.  14. The prescribing clinician is aware of the necessary abemaciclib dose adjustments for diarrhoea, increased aminotransferases, interstitial lung disease and venous thromboembolic events as outlined in abemaciclib's Summary of Product Characteristics.	АВЕМЗ	in combination with	hormone receptor-positive and HER2- negative early breast cancer where the	use of systemic anti-cancer therapy.  2. The patient has histologically or cytologically documented hormone receptor-positive and HER-2 negative breast cancer.  3. The patient has histologically or cytologically documented hormone receptor-positive axillary lymph nodes or 1-3 positive axillary lymph nodes and a primary tumour size of 25cm and/or histologically grade 3 disease.  1-3 positive axillary lymph nodes and a primary tumour size 25cm or  1-3 positive axillary lymph nodes and a primary tumour size 25cm or  1-3 positive axillary lymph nodes and a primary tumour size 25cm and histological grade 3 disease or  1-3 positive axillary lymph nodes and a primary tumour size 25cm and histological grade 3 disease or  1-3 positive axillary lymph nodes and a primary tumour size 25cm and histological grade 3 disease or  1-3 positive axillary lymph nodes and a primary tumour size 25cm and histological grade 3 disease or  1-3 positive axillary lymph nodes and a primary tumour size 25cm and histological grade 3 disease or  1-3 positive axillary lymph nodes and a primary tumour size 25cm and histological grade 3 disease or  1-3 positive axillary lymph nodes and a primary tumour size 25cm and histological grade 3 disease or  1-3 positive axillary lymph nodes and a primary tumour size 25cm and histological grade 3 disease or  1-3 positive axillary lymph nodes and a primary tumour size 25cm and histological grade 3 disease or  1-3 positive axillary lymph nodes and a primary tumour size 25cm and histological grade 3 disease or  1-4 positive axillary lymph nodes and a primary tumour size 25cm and histological grade 3 disease or  1-5 positive axillary lymph nodes and a primary tumour size 25cm and histological grade 3 disease or  1-5 positive axillary lymph nodes and a primary tumour size 25cm and histological grade 3 disease or  1-5 positive axillary lymph nodes and a primary tumour size 25cm and histological grade 3 disease or  1-5 positive axillary lymph nodes and a primary tumour size 25cm and histological grade 3 disease o	No	TA\$10	20-Jul-22	18-Oct-22

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with abiraterone will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. This patient either has a proven histological or cytological diagnosis of adenocarcinoma of the prostate or has presented with a clinical picture consistent with metastatic prostate cancer with both widespread bone metastases radiologically typical of prostate cancer and a serum PSA of >50 ng/mL.				
			3. This patient has hormone-relapsed (castrate-resistant) metastatic prostate cancer.				
			4. The patient has no or only mild symptoms after androgen deprivation therapy has failed.				
			5. Chemotherapy is not yet indicated.				
ABI1	Abiraterone	Abiraterone for treating metastatic hormone-relapsed prostate cancer before chemotherapy is indicated	6. One of the following applies to this patient as regards any previous use of 2nd generation receptor inhibitors (such as enzalutamide, darolutamide or apalutamide) or CYP17 enzyme inhibitors (such as abiraterone).  Please enter below as to which scenario applies to this patient:  - the patient has not been previously received any treatment with enzalutamide or darolutamide or apalutamide or abiraterone or  - the patient has previously received enzalutamide for this same pre-chemotherapy indication in hormone-relapsed (castrate-resistant) prostate cancer but it was stopped within 3 months of it starting due to dose-limiting toxicity and in the clear absence of disease progression	Yes	TA387	27-Apr-16	26-Jul-16
			7. Abiraterone is to be given in combination with prednisolone				
			8. The patient has an ECOG performance status (PS) of 0 or 1 or 2.	-			
			9. Abiraterone is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment.				
			10. A formal medical review as to how abiraterone is being tolerated and whether treatment with abiraterone should continue or not will be scheduled to occur at least by the start of the third 4-weekly cycle of treatment.				
			11. Where a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment, including indicating as appropriate if the patient had an extended break because of COVID 19.				
			12. Abiraterone is to be otherwise used as set out in its Summary of Product Characteristics.				
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with abiraterone will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. This patient either has a proven histological or cytological diagnosis of adenocarcinoma of the prostate or has presented with a clinical picture consistent with metastatic prostate cancer with both widespread bone metastases radiologically typical of prostate cancer and a serum PSA of ≥50 ng/mL.				
			3. This patient has hormone-relapsed (castration-resistant) metastatic prostate cancer.				
			4. The patient has been treated with docetaxel-containing chemotherapy and has progressed during or following treatment.				
		For the treatment of patients with hormone-relapsed (castrate-resistant) metastatic prostate cancer with disease	5. One of the following applies to this patient as regards any previous use of 2nd generation receptor inhibitors (such as enzalutamide, darolutamide or apalutamide) or CYP17 enzyme inhibitors (such as abiraterone). Please enter below as to which scenario applies to this patient:  - the patient has not previously received any treatment with enzalutamide or darolutamide or abiraterone or				
ABI2	Abiraterone	progression during or following treatment with docetaxel-containing chemotherapy where the following criteria have been	- the patient has previously received enzalutamide for this same post-chemotherapy indication in hormone-relapsed (castrate-resistant) prostate cancer but it was stopped within 3 months of it starting due to dose-limiting toxicity and in the clear absence of disease progression	Yes	TA259	27-Jun-12	25-Sep-12
		met: 6. Abiraterone is to be given in combination with prednisolone 7. The patient has an ECOG performance status (PS) of 0 or 1 or 2.					
			8. Abiraterone is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment.  9. A formal medical review as to how abiraterone is being tolerated and whether treatment with enzalutamide should continue or not will be scheduled to occur at least by the start of the third 4-weekly cycle of treatment.				
		10	10. Where a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment, including indicating as appropriate if the patient had an extended break because of COVID 19.				
			11. Abiraterone is to be otherwise used as set out in its Summary of Product Characteristics.	1			

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
ABI4	Abiraterone In combination with androgen deprivation therapy (ADT)	For the treatment of newly diagnosed high risk metastatic hormone-sensitive prostate cancer where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy.  2. The patient either has a proven histological or cyclological diagnosis of adenocarcinoma of the prostate or has presented with a clinical picture consistent with metastatic prostate cancer with both widespread bone metastases radiologically logical prostates cancer and a serum PSA of at least 50 g/g/ml.  3. The patient has newly diagnosed high risk metastatic prostate cancer that is hormone sensitive.  Note: patients who fulfil the clinical picture of metastatic prostate cancer that is hormone sensitive.  Note: an exception to this criterion is for the maintained supply of abiraterone following trial closure for patients who entered the STAMPEDE prostate cancer trial (ISRCTN78818544) and who continue to benefit from abiraterone treatment.  4. The patient has an ECOG performance status of either 0 or 1 or 2.  5. This patient has an ECOG performance status of either 0 or 1 or 2.  5. This patient has either not been treated with docetaxel and has currently received androgen deprivation therapy (ADT) for no longer than 3 months before starting an androgen receptor targeted agent or he patient has not been treated with docetaxel and has currently received nor more than 9 months.  Please enter below as to which scenario applies to this patient  - the patient has not yet received any ADT for metastatic prostate cancer or  - the patient has not yet received any ADT for metastatic prostate cancer or  - the patient has not yet received any ADT for metastatic prostate cancer or  - the patient has not yet received any ADT for metastatic prostate cancer or  - the patient has not yet received any ADT for metastatic prostate cancer or  - the patient has not yet received any ADT for metastatic prostate cancer or  - the patient has not yet received any ADT for metastatic prostate cancer or  - the patient has not yet received any ADT for metastatic prostate cancer or  - the patient has not yet received any ADT for metastatic prostate ca	No	with reference to NHSE Urgent Interim Commissioning Policy Proposition 2424	13-Dec-24	13-Dec-24
			7. The patient has not previously received any androgen receptor targeted agent unless the patient has received enzalutamide or apalutamide or darolutamide for newly diagnosed metastatic hormone-sensitive prostate cancer which had to be stopped because of dose-limiting toxicity in the clear absence of disease progression and the patient meets all the other criteria listed here or the patient has progressive disease following treatment with 2 years of ADT plus abiraterone with or without enzalutamide for high risk non-metastatic disease as part of the STAMPEDE trial (ISRCTN78818544) and did not progressed whilst on such treatment and the patient meets all the other criteria listed on this form.  Please mark below which of these 4 clinical scenarios applies to this patient:  - the patient has not previously received any androgen receptor targeted agent  - the patient has not previously received any androgen receptor targeted agent  - the patient has not previously received any androgen receptor targeted agent  - the patient has not previously received any androgen receptor targeted agent  - the patient has not previously received any androgen receptor targeted agent  - the patient has not previously received any androgen receptor targeted agent  - the patient has not previously received any androgen receptor targeted agent  - the patient has not previously received any androgen receptor targeted agent  - the patient has not previously received any androgen receptor targeted agent  - the patient has not previously received any androgen receptor targeted agent  - the patient has not previously received any androgen receptor targeted agent  - the patient has not previously received with 2 years of ADT plus abiraterone with or without enzalutamide for high risk non-metastatic disease as part of the STAMPEDE trial and has not progressed while to patient has the patient meets all the other criteria listed here.  - the patient has high risk hormone sensitive prostate cancer treated with abiraterone as part of the STAMPE				

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
ACA1_v1.2	Acalabrutinib monotherapy	For the treatment of patients with previously untreated chronic lymphatic leukaemia which has a 17p deletion or TP53 mutation where the following criteria have been met:	1. This application for acababrutinib is being made by and the first cycle of this systemic anti-cancer therapy.  2. The patient has been diagnosed with chronic lymphatic leukaemia (CLL) or small lymphocytic lymphoma (SLL).  3. The patient has been tested for 17p deletion and for TPS3 mutation and the results are positive for 17p deletion or or both. Please indicate the result of these tests below:  - positive for 17p deletion and negative for TPS3 mutation or negative for 17p3 mutation or 19p3 mutation or negative for 17p3 deletion and negative for 17p3 mutation or negative for 17p3 deletion and negative for 17p3 mutation or negative for 17p3 deletion and positive for TPS3 mutation or negative for 10p3 deletion and positive for TPS3 mutation or negative for 17p3 deletion and positive for 5p3 mutation or negative for 17p3 deletion and positive for 5p3 mutation or negative for 17p3 deletion and positive for 5p3 mutation or negative for 17p3 deletion and 17p3 mutation or negative for 17p3 deletion and 17p3 mutation or negative for 17p3 deletion and positive for 5p3 mutation or negative for 17p3 deletion and 17p3 mutation or negative for 17p4 deletion and positive for 5p3 mutation or negative for 17p3 deletion and 17p3 mutation or 17p3 mutation 17p3 mutat	No	TA689	21-Apr-21	20-Jul-21

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding
ACA2_v1.4	Acalabrutinib monotherapy	For the treatment of patients with previously treated chronic lymphatic leukaemia where the following criteria have been met:	1. This application for acalabrutinib is being made by and the first cycle of this systemic anti-cancer therapy.  2. The patient has been previously diagnosed with chronic lymphatic leukaemia (CLL) or small lymphocytic lymphoma (SLL).  3. The patient has been tested for 17p deletion and for TP53 mutation and the results are as shown below: negative for both 17p deletion and regative for TP53 mutation or - positive for 17p deletion and positive for TP53 mutation or - positive for 17p deletion and positive for TP53 mutation or - positive for both 17p deletion and regative for TP53 mutation or - positive for both 17p deletion and regative for tP53 mutation or - positive for both 17p deletion and regative for tP53 mutation  4. The patient has symptomatic disease which requires systemic therapy.  5. The patient has symptomatic disease which requires systemic therapy for CLL/SLL  6. The patient is treatment naive to a Bruton's kinase inhibitor or the patient has been previously commenced on zanubrutinib or ibrutinib monotherapy for previously treated CLL/SLL and the zanbrutinib or ibrutinib has had to be discontinued solely because of dose-limiting toxicity and in the clear absence of disease progression or the patient has previously been treated with the 1st line combination of ibrutinib plus venetoclax.  Please mark which of the 4 scenarios below applies to this patient:  - the patient has not received any previous therapy for CLL/SLL with a Bruton's kinase inhibitor or - the patient previously commenced zanubrutinib for relapsed/refractory CLL/SLL and canubrutinib has had to be stopped solely because of dose-limiting toxicity and in the clear absence of disease progression or - the patient previously commenced zanubrutinib for relapsed/refractory CLL/SLL and zanubrutinib has had to be stopped solely because of dose-limiting toxicity and in the clear absence of disease progression or - the patient previously commenced ibrutinib plus venetoclax  - the patient previously commenced ibrutinib for relapsed/refractory CL	No	TA689	21-Apr-21	started
			7. The patient has an ECOG performance status of 0 or 1 or 2.  8. Use of acalabrutinib in this indication will be as monotherapy.  Note: AstraZeneca did not submit evidence to NICE for consideration of acalabrutinib in combination with an anti-CD20 monoclonal antibody in this indication.  9. The prescribing clinician is aware that whereas the bioavailability of acalabrutinib CAPSULES is reduced by co-administration of an antacid or a proton pump inhibitor, acalabrutinib TABLETS can be safely co-administered with gastric acid reducing agents such as proton pump inhibitors, H2-receptor antagonists and antacids (see acalabrutinib's Summary of Product Characteristics).  Note: this distinction between acalabrutinib capsules and tablets is also important as stocks of acalabrutinib capsules will no longer be available from mid November 2023; existing stocks of acalabrutinib capsules should be used as soon as possible. Acalabrutinib tablets are currently available.  10. Acalabrutinib is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment, whichever is the sooner.  Note: Patients entered into the NIHR STATIC trial (NIHR ref: 52879) may be randomised to receive intermittent treatment as part of the trial protocol  11. A formal medical review as to whether treatment with acalabrutinib should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment.  12. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, a treatment break approval form will be completed to restart treatment.				
ACA3_v1.3	Acalabrutinib monotherapy	For the treatment of patients with previously untreated chronic lymphatic leukaemia which does not have a 17p deletion or a 17P3 mutation and in whom chemotherapy with FCR or BR is unsuitable where the following criteria have been met:	13. Acalabrutinib will be otherwise used as set out in its Summary of Product Characteristics (SPC).  1. This application for acalabrutinib is being made by and the first cycle of this systemic anti-cancer therapy.  2. The patient has been diagnosed with chronic lymphatic leukaemia (CLL) or small lymphocytic lymphoma (SLL).  3. The patient has been diagnosed with chronic lymphatic leukaemia (CLL) or small lymphocytic lymphoma (SLL).  4. The patient has been tested for 17p deletion and the result is negative.  4. The patient has been tested for 17p deletion and the result is negative.  5. The patient has been tested for 17p deletion and the result is negative.  6. The patient has been tested for 17p deletion and the result is negative.  7. The patient has symptomatic disease which requires systemic therapy.  8. The patient has symptomatic disease which requires systemic therapy.  8. The patient has symptomatic disease which requires systemic therapy (and the result is negative.)  8. The patient has symptomatic disease which requires systemic therapy for the combination of bendamustine and rituoimab (BR).  8. The patient has not received any subsission to NICE for the assessment of clinical and cost effectiveness of 1st in eacalabrutinib in patients suitable for chemotherapy and hence NICE was unable to make a recommendation for this patient population.  7. The patient has not received any previous systemic therapy for CLL/SLL unless 1st line acalabrutinib was previously commenced via an AstraZeneca early access scheme or the patient commenced 1st line acalabrutinib and the tear absence of disease progression.  8. The patient previously commenced 1st line acalabrutinib via an AstraZeneca early access scheme and all other treatment criteria on this form are fulfilled  1. the patient previously commenced 1st line acalabrutinib via the antient of the patient previously commenced 1st line acalabrutinib via the antient of the patient previously commenced 1st line acalabrutinib via the antient of the patient previously	No	TA689	21-Apr-21	20-Jul-21

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
ALEI	Alectinib	For anaplastic lymphoma kinase-positive advanced non-small cell lung cancer previously untreated with an ALK inhibitor where the following criteria are met:	1. This application for alectinis is being made by and the first cycle of systemic anti-cancer therapy. 2. The patient has focally advanced or metastatic non-small cell lung cancer. 3. The patient has focally advanced or metastatic non-small cell lung cancer. 4. The patient has focally advanced or metastatic non-small cell lung cancer. 5. The patient has focally advanced or metastatic non-small cell lung cancer. 6. The patient has focally advanced or metastatic NSCL ADD there is an informative circulating free DNA test result confirming the presence of an activating anaplastic (hymphoma kinase (ALX) rearrangement. 6. Please mark below on which basis the diagnosis of ALK postive NSCL has been made in this patient: 6. Histological or cytological evidence. 6. Documented agreement by the lung MOT that the radiological appearances are in keeping with locally advanced or metastatic NSCLC and there is an informative circulating free DNA test result confirming the presence of an activating anaplastic hymphoma kinase (ALX) rearrangement. 6. The patient has not previously received any ALK inhibitor for the advanced NSCLC indication unless 1st line brigation or 1st line critoriin has had to be stopped within 3 months of its start solely as a consequence of dose-imiting toxicity and in the clear absence of disease progression or the patient has never previously received any ALK inhibitor or the patient has never previously received and ALK inhibitor or the patient has never previously received and ALK inhibitor or the patient has never previously received and ALK inhibitor or the patient has never previously received and ALK inhibitor or the patient has previously received certain base and had sease progression or the patient has previously received certain base 1st line ALK-targeted therapy and this has had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression or the patient has previously received certifinib as 1st line ALK-targeted th	No	TA536	08-Aug-18	07-Sep-18

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
ALEZ	Alectinib	only Ill8 non-small cell lung cancer whose tumours have an ALK gene rearrangement where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with adjuvant alectinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has a histologically documented non-small cell lung cancer (NSCLC).  3. The patient has undergone a complete resection of the NSCLC with all surgical margins negative for tumour.  4. The pathological stage determined on this patient's surgical NSCLC specimen was a stage IIA or IIB or IIIA or N2 only IIIB tumour according to the UICC/AJCC TNM 8th edition.  Please mark below which stage applies to this patient:  **stage IIA disease (T2b N0)  **stage IIIA disease (T1a N1 or T1a N1 or T1c N1 or T2a N1 or T2b N1 or T3 N0)  **stage IIII disease (T1a N2 or T1b N2 or T1c N2 or T2a N2 or T2b N2 or T3 N1 or T4 N0 or T4 N1)  **N2 only stage IIIB disease (T1a N2 or T1a N2 or T1a N2 or T2a N2 or T2b N2 or T3 N1 or T4 N0 or T4 N1)  **N2 the patient's NSCLC has been documented on the tumour specimen (biopsy or surgical specimen) as exhibiting an anaplastic hymphoma kinase (ALK) gene arrangement.  6. The patient did not receive any pre-operative systemic therapy (cytotoxic chemotherapy, immunotherapy, ALK-targeted hyrosine kinase inhibitors) for the NSCLC.  8. No more than 12 weeks have elapsed since surgery  9. The patient has had no prior treatment with an ALK-targeted drug.  10. The patient has had no prior treatment with an ALK-targeted drug.  11. The patient does not have brain metastases on CT or MR imaging of the brain done either before surgery or prior to this application.  12. Alectinib will be administered as monotherapy.  13. The patient will be treated with alectinib for whichever is the sooner of: disease progression or unacceptable toxicity or withdrawal of patient consent or for a total treatment duration of 2 calendar years.  14. A formal medical review as to how alectinib is being tolerated and whether treatment with alectinib should continue or not will be s	No	TA1014	13-Nov-24	11-Feb-25

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eteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseling funding started
			1. This application for alpelisib in combination with fulvestrant is being made by and the first cycle of alpelisib plus fulvestrant will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. The patient has histologically or cytologically documented hormone receptor positive and HER-2 negative breast cancer.				
			3. The patient's breast cancer has a PIK3CA mutation identified in a tumour or plasma specimen using a validated test.				
			Note: patients with an AKT1 or PTEN genomic alteration but without a PIK3CA genomic alteration are not eligible for alpelisib plus fulvestrant.				
			4. The patient has metastatic or locally advanced breast cancer which is not amenable to curative treatment.				
			5. The patient is male or female and if female is either post-menopausal or if pre- or peri-menopausal has undergone ovarian ablation or suppression with LHRH agonist treatment.				
			6. The patient has progressive disease after previous endocrine-based therapy.				
			7. The patient has been previously treated with an aromatase inhibitor.				
			Please record in which places in the treatment pathway the patient had aromatase inhibitor therapy:				
			- solely for early breast cancer or - solely for early breast cancer or - solely for locally advanced/metastatic breast cancer or				
			- in both early and advanced breast cancer settings				
			8. The patient has been previously treated with a CDK4/6 inhibitor.				
			Please record in which places in the treatment pathway the patient had CDK4/6 inhibitor therapy:				
			- solely for early breast cancer or - solely for locally advanced/metastatic breast cancer or				
			- solery for rocally advancedy metastactic breast cancer or				
			Note: the company submitted a case to NICE for consideration of clinical and cost effectiveness only in patients previously treated with a CDK4/6 inhibitor. This population is narrower than that in the marketing authorisation.				
		For treatment of hormone receptor-	9. The patient has had no prior treatment with fulvestrant for any indication unless this patient is switching from treatment with capivasertib plus fulvestrant due to toxicity (see criterion 10 below).	1			
ALP1	Alpelisib in combination with	positive, HER2-negative, locally advanced or metastatic breast cancer in patients	Note: the marketing authorisation of alpelisib states that the efficacy of alpelisib in combination with fulvestrant is not considered to be established in patients previously treated with fulvestrant.	No	TA816	10-Aug-22	08-Nov
7161 2	fulvestrant	previously treated with a CDK4/6 inhibitor and an aromatase inhibitor where the following criteria have been met:	10. The patient has not previously received any treatment with a PIK3CA-targeted drug (such as capivasertib) unless this patient has received previous treatment with capivasertib plus fulvestrant but such treatment with capivasertib plus fulvestrant has had to be stopped within 6 months of its start solely as a consequence of excessive toxicity and in the clear absence of disease progression and if all other treatment criteria on this form apply.	No	12010	10-Aug-22	08-1404
			Please record which scenario applies to this patient:				
			- the patient has not previously received any treatment with a PIK3CA-targeted drug or				
			- the patient has received previous treatment with capivasertib plus fulvestrant but such treatment with capivasertib plus fulvestrant has had to be stopped within 6 months of its start solely as a consequence of excessive toxicity and in the clear absence of disease progression and all other treatment criteria on this form apply				
			11. The patient has an ECOG performance status of 0 or 1.	1			
			12. Alpelisib will only be given in combination with fulvestrant.	1			
			13. Treatment with alpelisib will continue until there is progressive disease or excessive toxicity or until the patient chooses to discontinue treatment, whichever is the sooner.				
			14. Because the absorption of alpelisib is affected by food, the patients will be advised to take alpelisib immediately after food and at approximately the same time each day.				
			15. The prescribing clinician is aware of the potentially serious side-effects of alpelisib (e.g. hyperglycaemia, cutaneous reactions, diarrhoea, and pneumonitis) and of the necessary alpelisib dose adjustments for these toxicities, as outlined in alpelisib's Summary of Product Characteristics.				
			16. The prescribing clinician is aware that patients with a diagnosis of diabetes mellitus require a treatment consultation with a diabetic specialist or a healthcare professional experienced in the management of hyperglycaemia prior to the start of treatment with alpelisib.				
			17. Should the patient develop hyperglycaemia, a consultation with a healthcare professional experienced in the management of hyperglycaemia should be considered for all non-diabetic patients and is recommended for those patients who are any of the following: pre-diabetic or in those with a fasting blood glucose level >250mg/dL or >13.9 mmol/L or those have a BMI ≥30 or those of age ≥75 years.				
			18. The prescribing clinician is aware of the potential drug interactions between alpelisib and human Breast Cancer Resistance protein (BCRP) inhibitors and various cytochrome P450 enzyme systems, as outlined in alpelisib's Summary of Product Characteristics.	эгу			
			19. When a treatment break of up to 6 weeks beyond the expected 4-weekly cycle length is needed, the prescribing clinician will complete a treatment break approval form to restart treatment, including as appropriate if the patient had an extended break on account of Covid-19.				
			20. Alpelisib and fulvestrant will be otherwise used as set out in their respective Summaries of Product Characteristics (SPCs).				1

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lueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with apalutamide will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. This patient has a proven histological or cytological diagnosis of adenocarcinoma of the prostate without neuroendocrine differentiation or features of a small cell carcinoma.  3. This patient has non-metastatic prostate cancer as defined by recent imaging with conventional imaging with both a whole body isotope bone scan and a CT/MR scan of the chest, abdomen and pelvis.  Note: patients with the sole abnormality of pelvic lymph nodes measuring <2cm in short axis diameter and which are below the aortic bifurcation are eligible for apalutamide in this indication.				Started
APA1	Apalutamide in combination with androgen deprivation therapy (ADT)	For the treatment of non-metastatic hormone-resistant (castration-resistant) prostate cancer in patients who are at high risk of developing metastatic disease where the following criteria have been met:	4. The patient has hormone-resistant (castrate-resistant) disease as defined by 3 rising PSA levels (after the nadir PSA level) and taken at least 1 week apart during androgen deprivation therapy.  5. The patient's serum testosterone level is <1,7mol/L on gonadotrophin releasing hormone agonist/antagonist therapy or after bilateral orchidectomy.  6. The current PSA level is 22ng/ml.  7. The patient is at high risk of developing metastatic disease as defined by a PSA doubling time of \$10 months during continuous ADT.  Please document the actual PSA doubling time in the box below:  8. The patient has not previously received any 2nd generation androgen receptor inhibitors (such as enzalutamide, darolutamide) or CYP17 enzyme inhibitors (such as abiraterone) unless the patient received darolutamide for non-metastatic hormone-resistant (castration-resistant) which had to be stopped because of dose-limiting toxicity in the clear absence of disease progression and the patient meets all the other criteria listed on this form.  Please mark below which of these 2 clinical scenarios applies to this patient:  - the patient has not previously received any androgen receptor targeted agent  - the patient has not previously received any androgen receptor targeted agent  - the patient has not previously received any androgen receptor targeted agent  - the patient has not previously received any androgen receptor targeted agent  - the patient has not previously received any androgen receptor targeted agent  - the patient has not previously received any androgen receptor targeted agent  - the patient has not previously received any androgen deprivation therapy.  10. Apalutamide is being given only in combination with androgen deprivation therapy.  11. Apalutamide is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment.	No	та740	28-Oct-21	26-Jan-22
			13. Where a treatment break of more than 6 weeks beyond the expected 4-week cycle length is needed, I will complete a treatment break approval form to restart treatment, including indicating as appropriate if the patient had an extended break because of COVID 19.  14. Apalutamide is to be otherwise used as set out in its Summary of Product Characteristics				
APA2	Apalutamide in combination with androgen deprivation therapy (ADT)	For the treatment of patients with newly diagnosed metastatic hormone-sensitive prostate cancer who are ineligible for chemotherapy with docetaxed where the following criteria have been met:	1. This sapplication is being made by and the first cycle of systemic anti-cancer therapy with apalutamide will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. This patient either has a proven histological or cytological diagnosis of adenocarcinoma of the prostate or has presented with a clinical picture consistent with metastatic prostate cancer with both widespread bone metastases radiologically typical of prostate cancer and a serum PSA of 250 ng/mL.  3. This patient has newly diagnosed metastatic prostate cancer that is hormone sensitive and has currently received androgen deprivation therapy (ADT) for no longer than 3 months before starting an androgen receptor targeted agent.  Please enter below as to which scenario applies to this patient:  - the patient has not yet received any ADT for metastatic prostate cancer or  - the patient has not received any upfront docetaxel chemotherapy for metastatic prostate cancer or  - the patient has not received any upfront docetaxel chemotherapy for metastatic prostate cancer.  5. The patient has not received any upfront docetaxel chemotherapy for metastatic prostate cancer.  5. The patient has an ECOG performance status (PS) of 0 or 1 or 2.  6. The prescribing clinician has assessed this patient's status as regards receiving upfront docetaxel and have concluded that the patient is ineligible for docetaxel on the grounds of either having significant comorbidities (i.e. the patient is fit for upfront docetaxel).  Please mark below which of these 3 clinical scenarios applies to this patient:  - the patient has significant comorbidities which preclude treatment with docetaxel) and this has been fully discussed with the patient. It is recommended that validated systems of scoring clinical fraiting are used as part of the oncology saessesment as to explaining the benefits and risks of the treatment options of chemotherapy and apalutamide  - the patient has significant comorbidities which preclude t	. No	TA741	28-Oct-21	26-Jan-22
			Please mark below which of these 4 clinical scenarios applies to this patient: - the patient has not previously received any androgen receptor targeted agent - the patient commenced enablizationide which had to be stopped because of dose-limiting toxicity in the clear absence of disease progression and the patient meets all the other criteria listed here the patient commenced abiraterone which had to be stopped because of dose-limiting toxicity in the clear absence of disease progression and the patient meets all the other criteria listed here the patient save treated with 2 years of ADT plus abiraterone with or without enzalutamide for high risk non-metastatic disease as part of the STAMPEDE trial and did not progress whilst on such treatment and the patients meets all the other criteria listed here.  9. The patient has not previously received any apalutamide or any other androgen receptor targeted agent unless the patient has received apalutamide via a company early access scheme and the patient meets all the other criteria listed here.  10. Apalutamide is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment.  11. A formal medical review as to how apalutamide is being tolerated and whether treatment with apalutamide should continue or not will be scheduled to occur at least by the start of the third 4-weekly cycle of treatment.  12. Where a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment, including indicating as appropriate if the patient had an extended break because of COVID 19.				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
AR51	Arsenic trioxide	Arsenic trioxide for treating newly diagnosed low to intermediate risk acute promyelocytic leukaemia in ADULTS where all the following criteria are met:	1. An application is made by and the start of systemic anti-cancer therapy with arsenic trioxide will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The patient is an ADULT and has a confirmed diagnosis of acute promyelocytic leukaemia characterised by the presence of the t(15;17) translocation and/or the presence of the Pro-Myelocytic Leukaemia/Retinoic-Acid-Receptor-alpha (PML/RAR-alpha) gene  3. The patient is newly diagnosed with acute promyelocytic leukaemia (white cell count s10 x 10°/L) and has not received any chemotherapy for this.  Patients with high risk acute promyelocytic leukaemia are not funded for treatment with arsenic trioxide  5. The patient will be treated with induction treatment of arsenic trioxide in combination with all-trans-retinoic acid (ATRA)  6. Induction treatment with arsenic trioxide will be continued until complete remission is achieved but if complete remission is not achieved by day 60, arsenic trioxide will be discontinued  7. As consolidation therapy, a maximum of 4 cycles of arsenic trioxide will be prescribed, each cycle being 4 weeks on treatment followed by 4 weeks off therapy  8. The dosing and schedule of administration of arsenic trioxide will be either in accordance with that described in the Summary of Product Characteristics (SPC) or that used in the UK NCRI AML17 trial as reported in Lancet Oncology 2015; 16:1295-1305.  If the AML17 dosing and schedule is used, hospital Trust policy regarding unlicensed treatments should be followed  9. The treating team is aware of the risk of and the treatment for  APL differentiation syndrome  **QT interval prolongation and the need for monitoring of electrolytes **Liver toxicity**  The use of arsenic trioxide is excluded from the NHS England Treatment Break Policy	No	TA526	13-Jun-18	11-Sep-18
AR52	Arsenic trioxide	Arsenic trioxide for treating relapsed/refractory acute promyelocytic leukaemia in ADULTS where the following criteria are met:	10. Arsenic trioxide is to be otherwise used as set out in its SPC  1. An application is made by and the start of systemic anti-cancer therapy with arsenic trioxide will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. This patient is an ADULT and has a confirmed diagnosis of acute promyelocytic leukaemia characterised by the presence of the t(15;17) translocation and/or the presence of the Pro-Myelocytic Leukaemia/Retinoic-Acid-Receptor- alpha (PML/RAR-alpha) gene  3. The patient has acute promyelocytic leukaemia which is EITHER refractory to or relapsed after previous treatment which included a retinoid and chemotherapy OR has relapsed after a complete remission which lasted at least 2 years following previous arsenic trioxide and all-trans-retinoic acid treatment  4. The patient will be treated with induction and consolidation treatment of arsenic trioxide in combination with all-trans-retinoic acid (ATRA)  8. Combination therapy with ATRA is unlicensed in this relapsed/refractory setting, hospital Trust policy regarding unlicensed treatments should be followed  5. Induction treatment with arsenic trioxide will be continued until complete remission is achieved but if complete remission is not achieved by day 50 if the dosing and schedule is used as in the Summary of Product Characteristics or by day 60 if the U.N. NCRI AML 17 protocol is used (Lancet Oncology 2015; 16: 1295-1305), arsenic trioxide will be discontinued  6. As consolidation therapy, either the dosing and schedule in the Summary of Product Characteristics is used for a maximum of 4 cycles of arsenic trioxide will be weeks on treatment followed by 4 weeks off therapy  7. The dosing and schedule of administration of arsenic trioxide will be either in accordance with that described in the Summary of Product Characteristics (SPC) or that used in the UK NCRI AML17 protocol.  8. The treating team is aware of the risk of and the treatment for  APL differentiation syndrome  4. T	No	TA526	13-Jun-18	11-Sep-18

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
ARS3	Arsenic trioxide	Arsenic trioxide for treating newly diagnosed low to intermediate risk acute promyelocytic leukaemia in CHILDREN where the following criteria are met:	1. An application is made by and the start of systemic anti-cancer therapy with arsenic trioxide will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The patient is a CHILD and has a confirmed diagnosis of acute promyelocytic leukaemia characterised by the presence of the t(15;17) translocation and/or the presence of the Pro-Myelocytic Leukaemia/Retinoic-Acid-Receptor-alpha (PMI/RAR-alpha) gene  3. The patient is newly diagnosed with acute promyelocytic leukaemia  4. The patient is newly diagnosed with acute promyelocytic leukaemia (white cell count ≤10 x 10°/L) and has not received any chemotherapy for this.  Patients with high risk acute promyelocytic leukaemia are not funded for treatment with arsenic trioxide  5. The patient is not promyelocytic leukaemia are not funded for treatment with arsenic trioxide  6. Induction treatment with arsenic trioxide will be continued until complete remission is achieved but if complete remission is not achieved by day 60, arsenic trioxide will be discontinued  7. As consolidation therapy, a maximum of 4 cycles of arsenic trioxide will be prescribed, each cycle being 4 weeks on treatment followed by 4 weeks off therapy  8. The patient is a pre-pubescent or post-pubescent child and will be treated with dosing and schedule of administration of arsenic trioxide either in accordance with that described in the Summary of Product Characteristics (SPC) or that used in the UN KRII AMLT trial as reported in Lancet Oncology 2015; 16: 1295-1305.  9. The use of arsenic trioxide has been discussed at a multi-disciplinary team (MDT) meeting which must include two consultants in the subspecialty with active and credible expertise in the relevant field of whom at least one must be a consultant paediatrician. The MDT should include a paediatric pharmacist and other professional groups appropriate to the disease area  10. The hospital Trust policy regarding unlicensed treatment for  *APL differentiation syndrome  **O	No	TA526	13-Jun-18	11-Sep-18
AR\$4	Arsenic trioxide	Arsenic trioxide for treating relapsed/refractory acute promyelocytic leukaemia in CHILDREN where the following criteria have been met:	12. Arsenic trioxide is to be otherwise used as set out in its SPC  1. An application is made by and the start of systemic anti-cancer therapy with arsenic trioxide will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The patient is a CHILD and has a confirmed diagnosis of acute promyelocytic leukaemia characterised by the presence of the t(15;17) translocation and/or the presence of the Pro-Myelocytic Leukaemia/Retinoic-Acid-Receptor-alpha (PML/RAR-alpha) gene  3. The patient has acute promyelocytic leukaemia which is EITHER refractory to or relapsed after previous treatment which included a retinoid and chemotherapy OR has relapsed after a complete remission which lasted at least 2 years following previous arsenic trioxide and all-trans-retinoic acid treatment  4. The patient will be treated with induction and consolidation treatment of arsenic trioxide in combination with all-trans-retinoic acid (ATRA)  As combination therapy with ATRA is unlicensed in this relapsed/refractory setting, hospital Trust policy regarding unlicensed treatments should be followed  5. Induction treatment with arsenic trioxide will be continued until complete remission is achieved but if complete remission is not achieved by day 50 if the dosing and schedule is used as in the Summary of Product Characteristics or by day 60 if the UK NCRI AML 17 protocol is used (Lancet Oncology 2015; 16: 1295-1305), arsenic trioxide will be discontinued  6. As consolidation therapy, either the dosing and schedule in the Summary of Product Characteristics is used for a maximum of 5 weeks or the dosing and scheduling of the UK NCRI AML17 protocol (Lancet Oncology 2015; 16: 1295-1305) is used for a maximum of 4 cycles of arsenic trioxide, each cycle being 4 weeks on treatment followed by 4 weeks off therapy  7. The patient is a pre-pubescent or post-pubescent child and will be treated with the dosing and schedule of administration of arsenic trioxide either in accordance with t	No	TA526	13-Jun-18	11-Sep-18

Blueteq Form ref	t Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. An application has been made by and the first cycle of arsenic trioxide will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. The patient is aged >=18 years old and has a diagnosis of newly diagnosed high risk acute promyelocytic leukaemia (APML) as confirmed by:				
			• a white cell count $>=10,000/\mu$ (or $10 \times 10^9/L$ ) AND				
			• fusion of the PML/RARa gene (confirmed by fluorescence in situ hybridisation (FISH) analysis or PCR				
			3. The patient does not meet any of the following exclusion criteria:				
	Arsenic trioxide	Arsenic trioxide in combination with all-	• patients with a pre-existing diagnosis of a prolonged QT syndrome, a history or presence of significant ventricular or atrial tachyarrhythmia, right bundle branch block plus left anterior hemiblock, bifascicular block • patients on active dialysis for renal dysfunction				
ARS5	in combination with all-	treatment of high-risk acute promyelocytic	• female patients who are pregnant	No	NHSE Policy: URN2320	N/A	05-Mar-25
	trans retinoic acid (ARTA)	leukaemia (>=18 years old) where the	hypersensitivity to arsenic trioxide or ATRA			,	05 14101 25
	,	following criteria are met:	4. The use of the arsenic trioxide will be discussed at a multi-disciplinary team (MDT) meeting which must include at least two haematology consultants.				
			5. The patient will receive the recommended dose and treatment regimen for arsenic trioxide as suggested in the NHS England Clinical Commissioning Policy.				
			6. The stopping / exit criteria have been explained and agreed with the patient and/or carer before the treatment is started and this has been documented in the patient records.				
			7. The Trust policy regarding unlicensed treatments has been followed.				
			NB. The use of arsenic trioxide in this indication is off-label, therefore Trust policy regarding unlicensed medicines should apply.				
			8. The patient has not previously received arsenic trioxide.				
			9. Arsenic trioxide will be otherwise used as set out in its Summary of Product Characteristics (SPC).				
			1. An application has been made by and the first cycle of arsenic trioxide will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. The patient is aged 12 months or older and has a diagnosis of newly diagnosed high risk acute promyelocytic leukaemia (APML) as confirmed by:				
			• a white cell count $>=10.000/\mu$ (or $10 \times 10^9/L$ ) AND				I
			fusion of the PML/RARa gene (confirmed by fluorescence in situ hybridisation (FISH) analysis or PCR				
			3. The patient does not meet any of the following exclusion criteria:				
			patient with isolated myeloid sarcoma but without evidence of APL by bone marrow or peripheral blood morphology				
			• patients with a pre-existing diagnosis of a prolonged QT syndrome, a history or presence of significant ventricular or atrial tachyarrhythmia, right bundle branch block plus left anterior hemiblock, bifascicular block				
			patients on active dialysis for renal dysfunction				
			• female patients who are pregnant				
		Arsenic trioxide in combination with all-	hypersensitivity to arsenic trioxide or ATRA				
	Arsenic trioxide	trans retinoic acid (ARTA) for the treatment of high-risk acute promyelocytic	4. The use of the drug has been discussed at a specialised multidisciplinary team (MDT) meeting involving at least two paediatric haematological consultants who agree that continued treatment with arsenic trioxide is the most		NHSE Policy:		
ARS6	in combination with all-	leukaemia (Children aged 12 months to	appropriate treatment plan. The MDT should also include a paediatric pharmacist and other professional groups appropriate to the disease area.	No	URN2320	N/A	05-Mar-2
	trans retinoic acid (ARTA)	<18 years old) where the following criteria have been met:	Patients should be discussed at a multidisciplinary team (MDT) prior to initiating treatment where time permits. However, in urgent cases where this is not possible, patients should be subsequently discussed at a local MDT meeting.		OMIZEE		
			5. The patient will receive the recommended dose and treatment regimen for arsenic trioxide as suggested in the NHS England Clinical Commissioning Policy.				
			6. The stopping / exit criteria have been explained and agreed with the patient and/or carer before the treatment is started and this has been documented in the patient records.				
			7. The Trust policy regarding unlicensed treatments has been followed.				
			NB. The use of arsenic trioxide in this indication is off-label, therefore Trust policy regarding unlicensed medicines should apply.				
			8. The use of arsenic trioxide in this indication is being requested and administered in Principal Treatment Centres only.	1			
			9. The patient has not previously received arsenic trioxide.				
			10. Arsenic trioxide will be otherwise used as set out in its Summary of Product Characteristics (SPC).	1 1			
			11. Idarubicin chemotherapy will only be used during induction therapy and will follow the treatment regimen as suggested in the NHS England Clinical Commissioning Policy.	1 1			

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
ASC1	Asciminib	phase Philadelphia chromosome-positive chronic myeloid leukaemia previously treated with two or more tyrosine kinase inhibitors where the following criteria have been met:	1. This application for accliminity is being made by and the first cycle of systemic anti-cancer therapy with asciminib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has received previous treatment with 2 or more Tisk for CML  Please tack the appropriate option below as to the total number of different Tisk seceived by this patient:  2. previous different Tisk  3. previous different Tisk  4. or more previous treatment with ponatinib or not:  4. the patient has received treatment with ponatinib or not:  4. the patient has received treatment with ponatinib or not:  4. the patient has received treatment with ponatinib  5. The patient has received treatment with ponatinib  6. The last line of It therapy was stiff the disposal previous different Tisk  7. The patient has not received treatment with ponatinib  6. The last line of It therapy was stiff therapy and the Tists mutation test is negative  7. The patient has not received profromance status score of 0 or 1.  8. The patient has not received profromance status score of 0 or 1.  8. The patient has not received profromance status score of 0 or 1.  8. The patient has not received profromance status score of 0 or 1.  8. The patient has not received profromance status score of 0 or 1.  8. The patient has not received profromance status score of 0 or 1.  8. The patient has not received profromance status score of 0 or 1.  8. The patient has not received profromance status scoring in patient profit the patient has not received profromance status scoring in patient profit the patient has not received profrom treatment with asciminib unless the patient has started treatment with asciminib unless the patient has started treatment with asciminib unless the patient has a status of the patient has not received profrom treatment with asciminib unless the patient has a status of the patient has not received profrom treatment with asciminib unless the patient has not received profrom	No	TA813	03-Aug-22	02-Sep-22

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ueteq Form ref:	: Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
ATE1	Atezolizumab	The first line treatment of locally advanced or metastatic urothelial cancer in patients who are ineligible for cisplatin-based chemotherapy and whose tumours have PD-L1 expression of 5% or more where all the following criteria are mett:	1. An application is being made by and the first cycle of systemic anti-cancer therapy with atecolizumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing dinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonits, colitis, nephritis, endocrinopathies, heaptitis and spin to account the control of the part of th	No	TA739	27-Oct-21	25-Jan-22
			12. The patient has no symptomatically active brain metastases or leptomeningeal metastases 13. Aterolizumab will be administered as monotherapy either subcutaneously at a dose of 1875 mg every 3 weeks or intravenously at a dose of 1200 mg every 3 weeks or 1.680 mg every 4 weeks. 14. A formal medical review as to whether treatment with aterolizumab should continue or not will be scheduled to occur at least by the end of the third cycle of treatment. 15. The patient will be treated until loss of clinical benefit or excessive toxicity or patient choice to discontinue treatment, whichever is the sooner. 16. When a treatment break of more than 3 months beyond the expected 3- or 4-weekly cycle is needed, a treatment break approval form will be completed to restart treatment.	-			

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
ATE2	Atezolizumab	Atezolizumab monotherapy for the treatment of PD-L1 positive or negative locally advanced or metastatic non-small cell lung cancer after chemotherapy where all the following criteria are met:	1. An application has been made by and the first cycle of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including presumonits, colitis, nephritis, endocrinopathe, possibility of the control of the prescribed politics of the prescr	No	TA520	16-May-18	14-Aug-18

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. The application is made by and the first cycle of systemic anti-cancer therapy with atezolizumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy				
			2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for the immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicities.				
			3. The patient has histologically or cytologically documented transitional cell carcinoma of the urothelial tract				
			4. The patient's disease is either locally advanced (ie T4b any N or any T N2-3 disease) or metastatic (any T any N M1 disease).				
			5. The patient has either not received previous adjuvant chemotherapy, neoadjuvant chemotherapy or chemo-radiotherapy, or if previously treated with platinum-based chemotherapy whether as adjuvant chemotherapy or as neoadjuvant chemotherapy or with chemo-radiotherapy, has relapsed =< 12 months since completing the platinum-based chemotherapy*.	-			
			* Patients meeting this criterion are eligible to be considered as previously treated for locally advanced/ metastatic disease (see below for criterion 6) but must satisfy all other criteria.				
			* Patients meeting this criterion are eligible to be considered as previously treated for locally advanced/ metastatic disease (and can answer "Yes" to criteria 6 below) but must satisfy all other criteria				
			6. There has been disease progression during or following previous platinum-based combination chemotherapy for inoperable locally advanced or metastatic urothelial cancer.				
			7. The patient has an ECOG performance status (PS) score of 0 or 1				
ATE3	Atezolizumab	Atezolizumab for locally advanced or metastatic urothelial cancer previously treated with platinum-based chemotherapy where all the following criteria are met:	8. The patient has not received prior treatment with an anti PD-1, anti-PD-12, anti-PD-12, anti-PD-12, anti-PD-12, anti-PD-12, anti-PD-13 or anti-Po-12 anti-PD-13 or anti-PD-14 inhibitor immunotherapy as part of adjuvant or neoadjuvant therapy without disease progression on treatment and at least 12 months elapsed between the date of last immunotherapy treatment and the date of first diagnosis of relapse with recurrent or metastatic disease.  Note: NHS England does not commission any re-treatment with checkpoint inhibitor therapy for patients who have discontinued or completed previous checkpoint inhibitor therapy for the locally advanced/metastatic indication.	No	TA525	13-Jun-18	13-Jul-18
			Please mark below if the patient has received previous checkpoint inhibitor therapy and in which setting:				
			- the patient has never received any immunotherapy for urothelial cancer. If so, please type 'n/a' in the 'Time gap' box below				
			the patient has previously been treated with adjuvant immunotherapy for urothelial cancer and discontinued immunotherapy without disease progression and at least 12 months prior to the first diagnosis of disease relapse. Please				
			document in the box below the time gap in months between completion of previous adjuvant immunotherapy and first diagnosis of disease relapse stable disease at the end of 1st line chemotherapy in the patient has previously been treated with neadjuvant treatment containing immunotherapy for urothelial cancer and discontinued immunotherapy without disease progression and at least 12 months prior to the first diagnosis				
			of disease relapse. Please document in the box below the time gap in monitoring you do discuss reviews recording to the rest of disease relapse.				
			Time gap in months after completion of previous adjuvant or neoadjuvant checkpoint inhibitor immunotherapy and first diagnosis of disease relapse:				
			9. Atezolizumab will be administered as monotherapy either <b>subcutaneously</b> at a dose of 1875mg every 3 weeks or <b>intravenously</b> at a dose of 1200mg every 3 weeks or 1680 mg every 4 weeks.				
			10. A formal medical review as to whether treatment with atezolizumab should continue or not will be scheduled to occur at least by the end of the third cycle of treatment.				
			11. The patient is to be treated until disease progression and loss of clinical benefit or excessive toxicity or patient choice or for a maximum treatment duration of 2 years of uninterrupted treatment (ie a maximum of 35 administrations if given 3-weekly or a maximum of 26 administrations if given 4-weekly).				
			12. When treatment break of more than 3 months beyond the expected 3- or 4-weekly cycle length, a treatment break approval form will be completed.	1			
			13. The patient has no symptomatically active brain metastases or leptomeningeal metastases				
			14. Atezolizumab will otherwise be used as set out in its Summary of Product Characteristics (SPC)	1			

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
Blueteq Form ref:	Atezolizumab (in combination with bevacizumab, carboplatin and paclitaxel)	The first line treatment of adult patients with locally advanced or metastatic nonsquamous non-small cell lung cancer with a Pb-L1 tumour proportion score of 0-45% and without EGFR and ALK mutations where the following criteria are met:	This application has been made by and the first cycle of systemic anti-cancer therapy with the combination of atecidizamab, percentage of the management of and the treatment modifications that may be required for immune-related adversar reactions due to anti-PD-11 treatments including pneumonits, collisis, nephritis, encountering the processing continuants and high sease of the management of and the treatment modifications that may be required for immune-related adversar reactions due to anti-PD-11 treatments including pneumonits, collisis, nephritis, encountering the processing of	drug/ indication	TAS84	NICE	baseline funding
			13. The patient has no symptomatically active brain metastases or leptomeningeal metastases.  14. A formal medical review as to whether treatment with the combination of atezolizumab, bevacizumab, carboplatin and paclitaxel should continue or not will be scheduled to occur at least by the end of the first 6 weeks of treatment.  15. Where a treatment break of more than 12 weeks beyond the expected cycle length is needed, a treatment break form will be completed to restart treatment, including an indication as appropriate if the patient had an extended break because of COVID 19.  16. Atezolizumab and bevacizumab will be otherwise used as set out in their respective Summaries of Product Characteristics.				

Blueteq Form re	f: Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
ATES	Atezolizumab (in combination with bevacizumab, carboplatin and paclitaxel)	The treatment of adult patients with EGFR or ALK or ROS1 or MET exon 14 or KRAS G12c or RET or BRAF mutation position locally advanced or metastatic non-squamous non-small cell lung cancer after failure of appropriate targeted therapy where the following criteria are met:	Extra applications is being made by and the first cycle of systemic and concentration processing discussed by an advantage of systemic and concentration processing discussed by a consultant specifically trained and accordance of the processing discussed by a consultant specifically trained and accordance of systemic and concentrations.  2. The procedure discusses the law service of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-P0-L1 treatments including pneumonitis, colitis, nephritis, and concentrations.  3. The patient has a histologically- or cytologically-confirmed diagnosis of non-squamous non-small cell lung cancer (MSCLC).  4. The patient has a histologically- or cytologically-confirmed diagnosis of non-squamous non-small cell lung cancer (MSCLC).  5. The patient has a histologically- or cytologically-confirmed diagnosis of non-squamous non-small cell lung cancer (MSCLC).  5. The patient has a histologically- or cytologically-confirmed diagnosis of non-squamous non-small cell lung cancer (MSCLC).  5. The patient has a histologically- or cytologically-confirmed diagnosis of non-squamous non-small cell lung cancer (MSCLC).  5. The patient has a histologically- or cytologically-confirmed diagnosis of non-squamous non-squ	No	TA584	05-Jun-19	05-Jul-19

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ueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with atezolizumab in combination with nab-paclitaxel will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies and hepatitis and skin toxicities.  3. The patient has a histologically-cor cytologically-confirmed diagnosis of locally advanced and unresectable or metastatic breast cancer.	-			
			4. The patient's breast cancer has had receptor analysis performed and this is negative for all of the following: the HER2 receptor, oestrogen receptor and progesterone receptor i.e. the patient has triple negative disease.				
			5. The patient's tumour has been tested for PD-L1 expression and demonstrates PD-L1 expression of 1% or more by an approved and validated test.  Note: the measurement used for PD-L1 testing in the registration trial was defined as the presence of discernible PD-L1 staining of any intensity in tumour infiltrating immune cells covering 1% or more of the tumour area occupied by tumour cells, associated intra-tumoural and contiguous peri-tumoural desmoplastic stroma.  PB-L1 expression:				
			6. The patient has had no prior systemic therapy for the unresectable and locally advanced or metastatic breast cancer indication.  7. Either the patient has never had any prior treatment with anti-PD-LI/PD-1 therapy for the breast cancer or the only previous anti-PD-1/PD-L1 treatment that the patient has received was with prior neoadjuvant and adjuvant therapy and there was no disease progression during such treatment and for at least 12 months after completion of anti-PD-1/PD-L1 therapy.	-			
ATE6_v1.1	Atezolizumab in combination with nab- paclitaxel	For treating untreated PD-L1-positive, triple negative, unresectable, locally advanced or metastatic breast cancer for patients whose tumours express PD-L1 at a level of 1% or more where the following criteria have been met:	Please mark below which of these clinical scenarios applies to this patient: - the patient has never had any prior treatment with anti-PD-1/PD-L1 therapy for the breast cancer or - the only previous anti-PD-1/PD-L1 treatment that the patient has received was prior neoadjuvant and adjuvant therapy and there was no disease progression during such treatment and for at least 12 months after completion of anti PD-1/PD-L1 therapy  Please document in the box below the time gap in months between completion of the previous neoadjuvant and adjuvant anti-PD-1/PD-L1 immunotherapy and the first diagnosis of disease relapse. If the patient has never had such immunotherapy, please type 'n/a'.  Time are also in months after the completion of nonvinus neoadjuvant anti-PD-1/PD-L1 immunotherapy and the first diagnosis of disease relapse. If the patient has never had such immunotherapy, please type 'n/a'.  Since patient is eligible for taxane monotherapy as 1st line treatment for locally advanced/metastatic breast cancer and that only the combination of aterolizumab plus nab-paclitaxel is being used as 1st line treatment.	No	TA639	01-Jul-20	31-Jul-20
			9. The patient will be treated with either intravenous atezolizumab 840mg on days 1 and 15 or 1680mg on day 1 of a 28 day treatment cycle in combination with chemotherapy and in the absence of disease progression, treatment with these doses and schedules of atezolizumab will continue until disease progression or unacceptable toxicity or withdrawal of patient consent, whichever occurs first.				
			Note: there is no formal stopping rule for atezolizumab in benefitting patients as regards the duration of treatment with atezolizumab.  Note: Atezolizumab may be continued as a single agent if nab-paclitaxel has to be discontinued due to toxicity in which case atezolizumab may be given as monotherapy either subcutaneously at a dose of 1875mg every 3 weeks or intravenously at a dose of 1200mg every 3 weeks or i				
			12. The patient has no symptomatically active brain metastases or leptomeningeal metastases.  13. A formal medical review as to how acteoilizumab and nab-paclitaxel are being tolerated and whether treatment with the combination of atezolizumab and nab-paclitaxel should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment.				
			14. Where a treatment break of more than 12 weeks beyond the expected 4 weekly cycle length is needed, I will complete a treatment break approval form to restart treatment, including indicating as appropriate if the patient had an extended break because of COVID 19.				
			15. Atezolizumab and nab-paclitaxel will be otherwise used as set out in their respective Summary of Product Characteristics (SPCs).  1. This application is being made by and the first cycle of systemic anti-cancer therapy with atezolizumab in combination with carboplatin and etoposide will be prescribed by a consultant specialist specifically trained and accredited in				-
			the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicity.	_			
			3. The patient has a histologically or cytologically determined diagnosis of small cell lung cancer (SCLC).  4. The patient has been staged as having extensive stage small cell lung cancer.  5. The patient has not received previous systemic therapy for his/her extensive stage disease. Previous treatment with concurrent chemoradiotherapy for limited stage SCLC is allowed as long as therapy was completed at least 6 months prior to the diagnosis of recurrent and extensive stage disease.				
ATE7	Atezolizumab in combination with	For the first-line treatment of adult patients with extensive-stage small cell lung cancer where the following criteria	6. The patient has an ECOG performance status score of 0 or 1. 7. The patient will be treated with a maximum of four 3-weekly cycles of atezolizumab in combination with carboplatin (AUC Smg/ml/min) and etoposide (100mg/m² IV on days 1-3 or oral equivalent on days 2-3).	No TA638	01-Jul-20	31-Jul-20	
	carboplatin and etoposide	have been met:	8. On completion of 4 cycles of atezolizumab in combination with carboplatin and etoposide and in the absence of disease progression, treatment with atezolizumab maintenance monotherapy will continue until disease progression or symptomatic deterioration or unacceptable toxicity or withdrawal of patient consent, whichever occurs first.  9. Atezolizumab will be administered either subcutaneously at a dose of 1875mg every 3 weeks or intravenously at a dose of 1200mg every 4 weeks.				
			11. The patient has no symptomatically active brain metastases or leptomeningeal metastases.  11. The patient has had no prior treatment with anti-PD-L1/PD-1 therapy for small cell lung cancer.	-			
			12. A formal medical review as to how treatment with atezolizumab in combination with carboplatin plus etoposide is being tolerated and whether treatment with atezolizumab plus chemotherapy should continue or not will be scheduled to occur at least by the end of the first 6 weeks of treatment  13. Where treatment break of more than 12 weeks beyond the expected 3-weekly or 4-weekly cycle length is needed, I confirm that I will complete a treatment break of more than 12 weeks beyond the expected 3-weekly or 4-weekly cycle length is needed, I confirm that I will complete a treatment break approval form to restart treatment.				
			13. Where treatment break of more than 12 weeks beyond the expected 3-weekly cycle length is needed, I confirm that I will complete a treatment break approval form to restart treatment.  14. Atezolizumab, carboplatin and etoposide will be otherwise used as set out in their respective Summary of Product Characteristics (SPCs).				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
ATE8	Atezolizumab in combination with bevacizumab	For the first-line systemic treatment of adult patients with locally advanced or metastatic and/or unresectable hepatocellular carcinoma where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy.  2. The prescribing dinician is fully waver of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-11 treatments including pneumonitis, colliss, nephritis, endocrinosphates and hepatitis.  3. The patient has a diagnosis of Prepatocellular cancinoma and that one of the following applies to the patient has confirmed histological diagnosis on the patient has a collision of the patient has not received an account of high patient schedulers changed by the patient has a collision of the patient half has of the patient has a collision of the patient half has of the patient has not received any previous patient the patient has a collision of the patient half has of the patient has a collision of the patient half has of the patient has a collision of the patient half has of the patient has an excellent has not received any previous systemic therapy for his/her hepatocellular carcinoma or the patient has not received any previous systemic therapy for	No	TA666	16-Dec-20	15-Jan-21

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Slueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
ATE9	Atezolizumab	Atezolizumab monotherapy for the first line treatment of coally advanced metastatic non-small cell lung cancer which has PD-11 expression in at least 10% of tumour-cells or in at least 10% of tumour-cells or in at least 10% of the following criteria are met:	1. This application is long made by and the first cycle of systemic anti-cancer therapy with absorburancy will be prescribed by a consultant specifical yearined and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully awave of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-1 treatments including pneumonitis, colitis, rephritis, modicinopathics, beginning the prescribed by a consultant special production.  3. The patient has a histologically or cytologically confirmed diagnosis of non-mail cell lung cancer (equamous or non-squamous).  2. The patient has been discovered to the patient.  3. The patient has been discovered to the patient.  4. The patient has the stage ill like it ill or IV NSCL or has disease that has recurred after provious potentially custrible local management of NSCL with surgery/chemoradiotherapy/redictherapy.  5. An agnowed and walkfasted test has demonstrated that there is PD-1 organission in at least 59% of tumour cells or in a site at 10% of tumour-infiltrating immune cells.  5. An agnowed and walkfasted test has demonstrated that there is PD-1 organission in at least 59% of tumour cells or in a site as 10% of tumour-infiltrating immune cells.  5. An agnowed and walkfasted test has demonstrated that there is PD-1 organission in a site of tumour infiltrating immune cells.  6. Clifford in the patient of the patient of the source of the patient of	No	TA705	02-Jun-21	31-Aug-21

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
AVA1	Avapritinib monotherapy	For the treatment of aggressive systemic mastocytosis or aggressive systemic mastocytosis with an associated haematological neoplasm or mast cell leukaemia where the following criteria have been met:	1. This application for avapritinib monotherapy is being made by and the first cycle of systemic anti-cancer therapy with avapritinib monotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient is an adult and has a pathologically-confirmed diagnosis of aggressive systemic mastocytosis (ASM) or aggressive systemic mastocytosis with an associated haematological neoplasm (ASM-AHN) or mast cell leukaemia.  3. The patient has advanced disease and requires systemic therapy for this condition.  4. The patient has previously received systemic therapy for this condition or not.  Please mark below whether the patient has/has not previously received any previous systemic therapy for this condition  5. The patient has previously received midostavrin or not.  9. Please mark below whether the patient has previously received treatment with midostaurin or not:  1. On, this patient has not received previous midostaurin  2. The patient has not received previous midostaurin  3. The patient has not received previous midostaurin  4. The patient has not received previous midostaurin  5. The patient has not received previous midostaurin  9. Avapritinib will be administered as monotherapy.  9. Avapritinib will be continued until loss of clinical benefit or the development of unacceptable toxicity or withdrawal of patient consent, whichever occurs first.  10. The prescribing clinician is aware of the need for caution and potential dose changes in the prescribing of avapritinib with strong or moderate CYP3A inhibitors and inducers, as set out in the avapritinib Summary of Product Characteristics (SPC).  11. The prescribing clinician is aware of the need for caution and potential dose changes in the prescribing of avapritinib with strong or moderate CYP3A inhibitors and inducers, as set out in the avapritinib Summary of Product Characteristics (SPC).  12. The prescribing clinician is aware of the need for caution and potential dose changes in t	No	TA1012	06-Nov-24	04-Feb-25

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. An application is made by and the first cycle of systemic anti-cancer therapy with avelumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy				
			2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for the immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies and hepatitis				
			3. The patient has a confirmed histological or cytological diagnosis of Merkel cell carcinoma				1
			4. The patient has metastatic disease				
		The treatment of previously untreated	5. The patient is treatment naïve to any systemic anti-cancer therapy for Merkel cell carcinoma and in particular has not received any prior treatment with any anti-PD-1, anti-PD-11, anti-PD-12, anti-PD-12, anti-PD-13 or anti-cytotoxic T-lymphocyte-associated antigen-4 [CTLA-4] antibody				
AVF1	Avelumab	(with systemic therapy) metastatic Merkel	6. The patient has an ECOG performance status of either 0 or 1. Note: a patient with a performance status of 2 or more is not eligible for avelumab	No	TA691		20-Jul-21
AVEI	Avelumab	cell carcinoma where all the following	7. If the patient has brain metastases, then these have been treated and are stable	No	1Ab91	21-Apr-21	20-Jul-21
		criteria are met:	8. Avelumab is to be used as monotherapy only				1
			9. Avelumab is to be continued until loss of clinical benefit or unacceptable toxicity or patient choice to stop treatment. I also confirm that patients with radiological disease progression not associated with significant clinical deterioration (defined as no new or worsening symptoms and no change in performance status for greater than 2 weeks and no need for salvage therapy: all 3 conditions must apply) can continue treatment				
			10. A formal medical review as to whether treatment with avelumab should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment	1			1
			11. Where a treatment break of more than 12 weeks beyond the expected cycle length of avelumab is needed, I will complete a treatment break approval form to restart treatment, including indicating as appropriate if the patient had an extended break because of COVID 19.				
			12. Avelumab will otherwise be used as set out in its Summary of Product Characteristics (SPC).				1
			1. An application is made by and the first cycle of systemic anti-cancer therapy with avelumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy				
			2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for the immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies and hepatitis				
			3. The patient has a confirmed histological or cytological diagnosis of Merkel cell carcinoma				1
			4. The patient has metastatic disease				
		The treatment of previously treated (with	5. I confirm that the patient has previously been treated with cytotoxic chemotherapy for metastatic Merkel cell carcinoma and has not received any prior treatment with any anti-PD-1, anti-PD-11, anti-PD-12, anti-CD137 or anti-cytotoxic T-lymphocyte-associated antigen-4 [CTIA-4] antibody				
AVE2	Avelumab	systemic cytotoxic chemotherapy)	6. The patient has an ECOG performance status of either 0 or 1. Note: a patient with a performance status of 2 or more is not eligible for avelumab	No	TA517	11-Apr-18	10-Jul-18
		metastatic Merkel cell carcinoma where al the following criteria are met:	7. If the patient has brain metastases, then these have been treated and are stable			·	1
		the following criteria are met.	8. Avelumab is to be used as monotherapy only				1
			9. Avelumab is to be continued until loss of clinical benefit or unacceptable toxicity or patient choice to stop treatment. I also confirm that patients with radiological disease progression not associated with significant clinical deterioration (defined as no new or worsening symptoms and no change in performance status for greater than 2 weeks and no need for salvage therapy: all 3 conditions must apply) can continue treatment				
			10. A formal medical review as to whether treatment with avelumab should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment				
			11. Treatment breaks of up to 12 weeks beyond the expected cycle length of avelumab are allowed but solely to allow immune toxicities to settle	1			
			12. Avelumab will otherwise be used as set out in its Summary of Product Characteristics (SPC)	1			

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
AVE4_v1.0	Avelumab	Avelumab monotherapy for the maintenance treatment of adult patients with locally advanced or metastatic urothelial carcinoma who have just completed and not progressed on 1st line platinum-containing combination chemotherapy where the following criteri have been met:	8. The patient will commence treatment with avelumab within 4 to 10 weeks of receiving the last dose of chemotherapy.	No	TA666	16-Dec-20	15-Jan-21

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Slueteq Form ref: Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
AXI01a_v1.1 Axicabtagene ciloleucel	Axicabtagene ciloleucel for treating relapsed/refractory diffuse large B-cell lymphoma (DELC), primary mediastinal B-cell lymphoma to DBLC1 in patients previously treated with two or more lines of systemic therapy where the following criteria are met:  This form is for the approval of leucopheresis and manufacture of CAR-T cells. There is a second part to this form which relates to the subsequent infusion of GAR-T cells and this will be available ofter submission of the first part. The second part of the form (AXIOLD) and must be completed as a continuation of this first part of the form (AXIOLD) and must be completed on infusion of CAR-T cells otherwise the treating Trust will not be reimbursed for the cost of axiabitagene ciloleucel	re-biopsy at second relapse has again confirmed transformed lymphoma (TFL, MZL, CLL, NLPHL) to DLBCL or re-biopsy at second relapse has again confirmed PTLD of DLBCL type or re-biopsy at second relapse has again confirmed FL grade 3B  6. The patient fulfilis one of the following clinical scenarios relating to the definition of relapsed or refractory lymphoma and also the need for the patient to have received at least 2 previous lines of systemic therapy: please tick the appropriate box below.  Refractory disease is defined as either progressive disease as the best response to the last line of systemic therapy or stable disease as the best response after at least 2 cycles of the last line of therapy with stable disease duration lasting no longer than 6 months from the last dose of the last line of systemic therapy.  Relapsed disease is defined as disease that responded partially or completely to the last line of therapy and has since progressed.  Progressive disease should be defined radiologically as per RECEST version 1.1 and be based on CT or MR scans and aided if necessary, after discussion at the National CAR T Clinical Panel, with the use of Lugano lymphoma response	Yes	TA872	28-Feb-23	29-May-23

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
		Axicabtagene ciloleucel for treating relapsed/refractory diffuse large B-cell lymphoma (DLBCL), primary mediastinal B-cell lymphoma (DLBCL) and transformed lymphoma to DLBCL in patients previously treated with two or more lines of systemic therapy where the following criteria are met:  This form is for the approval of	12. The patient has an ECOG performance score of 0 or 1. Please enter below as to the patient's current ECOG performance status (PS): The ECOG performance status scale is as follows: PS of The patient is fully active and able to carry on all pre-disease performance without restriction PS 1 The patient is restricted in physically strenuous activity but is ambulatory and able to carry out work of a light or sedentary nature eg light house work, office work PS 2 The patient is ambulatory and capable of all selfcare but unable to carry out any work activities and is up and about more than 50% of waking hours PS 3 The patient is capable of only limited selfcare and is confined to bed or chair more than 50% of waking hours PS 4 The patient is completely disabled, cannot carry out any selfcare and is totally confined to bed or chair The patient currently has a performance status of either - ECOG PS 0 or - ECOG PS 1				
AXI01a_v1.0	Axicabtagene ciloleucel	leucapheresis and manufacture of CAR-T cells. There is a second part to this form which relates to the subsequent infusion of CAR-T cells and this will be available after submission of the first part. The second part of the form (AXIO1b) can only be completed as a continuation of this first part of the form (AXIO1a) and must be completed on infusion of CAR-T cells otherwise the treating Trust will not be reimbursed for the cost of axicabtagene ciloleuce!	13. The patient has sufficient end organ function to tolerate treatment with CAR-T cell therapy.  14. The patient has either had no previous therapy with any genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treated with doses of genetically modified autologous or allogeneic T cell immunotherapy within an abandoned dosing cohort in a first in human dose-escalation phase I clinical trial.  Please tick appropriate box as to which type of previous treatment the patient has had:  No previous therapy with any genetically modified autologous or allogeneic T cell immunotherapy or  Previously treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or  Previously treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or  Previously treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or  Previously treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or  Previously treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or  Previously treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or  Previously treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or  Previously treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or  Previously treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or  Previously treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or  Previously treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or  Previously treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or  Previously treated with doses of genetically modified autologous or allogeneic T cell immunotherapy or  Previously treated with doses of genetically modified autologous or allo	Yes	TA872	28-Feb-23	29-May-23
AXIO1b_v1.0	Axicabtagene ciloleucel	Axicabtagene ciloleucel for treating relapsed/refractory diffuse large B cell lymphoma (DUBCL), primary mediastinal B cell lymphoma (PMBCL) and transformed follicular hymphoma (TFL) to DUBCL in patients aged 18 years and over where the following criteria are met:  This second part of the form is to document the date of infusion of CAR-T cell therapy and for registration of this infusion with NNS England so that the treating Trust is reimbursed for the cost of axicabtagene ciloleucel. There is a first part of the form for the approval of leucapheresis and manufacture of CAR-T cells which has already been completed (AXIOLA). This second part of the form (AXIOLB) should only be completed os a continuation form once the date of CAR-T cell infusion is known.	criteria islated here.  1. This application for continuation is being made by and treatment with axicabtagene ciloleucel-modified CAR-T cells will be initiated by a consultant haematologists/medical oncologist specifically trained and accredited in the use of systemic anti-cancer therapy and working in an accredited CAR-T cell treatment centre and who is a member of the National CAR-T clinical Panel for DLBCL, PMBCL and TFL and a member of the treating Trust's DLBCL, PMBCL and TFL and CAR-T cell multidisciplinary teams.  2. The patient has an ECOG performance score of 0 or 1 or 2. Please tick one of the boxes below as to the patient's current ECOG performance status (PS):  The ECOG performance status scale is as follows:  8. The patient is fully active and able to carry on all pre-disease performance without restriction  PS 1 The patient is restricted in physically strenuous activity but is ambulatory and able to carry out any work of a light or sedentary nature eg light house work, office work  PS 2 The patient is capable of only limited selfcare and is confined to be dor chair more than 50% of waking hours  PS 4 The patient is capable of only limited selfcare and is confined to be dor chair more than 50% of waking hours  PS 4 The patient is completely disabled, cannot carry out any selfcare and is totally confined to bed or chair  The patient currently has a performance status of:  - ECOG PS 0 or  - ECOG PS 1 or  - ECOG PS 2  3. If the patient has required bridging therapy in between leucapheresis and CAR-T cell infusion, please indicate what type(s) of bridging therapy have been required by ticking the most appropriate option below:  - on bridging therapy and all or  - orticosteroids only or  - chemo(immuno)therapy only or  - chemo(immuno)therapy only or  - chemo(immuno)therapy only or  - corticosteroids and chemo(immuno)therapy or  - chemo(immuno)therapy or or corticosteroids and real orthorapy or  - chemo(immuno)therapy or orticosteroids and cannot provide or available for use in this patient in the event	Yes	TA872	28-Feb-23	29-May-23

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with oral azacitidine will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has newly diagnosed acute myeloid leukaemia (AML).  3. The patient has been treated with standard intensive cytarabine-based induction chemotherapy.  4. The patient has either received any consolidation chemotherapy or not. Please mark below whether consolidation chemotherapy was received or not:  - no consolidation chemotherapy was administered  - at least one cycle of consolidation chemotherapy was given  5. The patient is currently in complete remission (CR) or is in complete remission with incomplete blood count recovery (CRI).  Please mark below as to whether the patient is in CR or CRI.  - CR  - CR				
AZA1_v1.0	Azacitidine	Oral azacitidine as maintenance therapy in newly diagnosed AML patients in remission following at least induction chemotherapy and who are not candidates for, or who choose not to proceed to, haemopoletic stem cell	6. The patient is not a candidate for, or has chosen not to proceed to, haemopoietic stem cell transplantation (HSCT).  Please mark below the reason for not undergoing haemopietic stem cell transplantation: - the patient is not medically lift for HSCT - there is no suitable donor for HSCT - the patient has chosen not to proceed to HSCT - the patient has chosen not to proceed in HSCT - there is another reason for not proceeding to HSCT - there is another reason for not proceeding to HSCT - Maintenance therapy with oral azacitidine will be as monotherapy.  8. Oral azacitidine maintenance therapy will be continued until disease progression up to a maximum of 15% blasts is observed in peripheral blood/bone marrow or until unacceptable toxicity occurs or there is withdrawal of patient	No	TA827	05-Oct-22	02-Sep-22 (Supply available from 13-Oct-22)
		9. The prescribing clinician understands that the usual 300mg once daily 14-day treatment schedule every 28 days for oral azacitidine can be extended to a 21-day treatment schedule every 28 count of 5-15% is observed in the peripheral blood or bone marrow.  10. The patient is fit for treatment with oral azacitidine maintenance therapy and has an ECOG performance status (PS) of 0-3.  Please mark below the ECOG PS status:  - PS 0  - PS 1  - PS 2 - PS 3  11. The prescribing clinician understands that oral azacitidine can only be prescribed in this maintenance indication in this group of AML patients and cannot be used interchangeably with inject 22. A formal medical review as to whether treatment with oral azacitidine should continue will occur at least by the end of the second cycle of treatment.  13. Where a treatment break of more than 10 weeks beyond the expected cycle length is needed, the prescribing clinician will complete a treatment break approval form to restart treatment, in patient had an extended break because of COVID 19.	Note: oral azacitidine must be discontinued if the blast count exceeds 15% in the peripheral blood or bone marrow.  10. The patient is fit for treatment with oral azacitidine maintenance therapy and has an ECOG performance status (PS) of 0-3.  Please mark below the ECOG PS status:  - PS 0  - PS 1  - PS 2				13-0(1-22)
			11. The prescribing clinician understands that oral azacitidine can only be prescribed in this maintenance indication in this group of AML patients and cannot be used interchangeably with injectable azacitidine.  12. A formal medical review as to whether treatment with oral azacitidine should continue will occur at least by the end of the second cycle of treatment.  13. Where a treatment break of more than 10 weeks beyond the expected cycle length is needed, the prescribing clinician will complete a treatment break approval form to restart treatment, including indicating as appropriate if the				
BEN1	Bendamustine	The first line treatment of low grade lymphoma where all the following criteria are met:	1. Application made by and first cycle of systemic anti-cancer therapy to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. Low grade non-Hodgkin's lymphoma  3. Option for 1st-line chemotherapy only  4. To be used within the treating Trust's governance framework, as Bendamustine is not licensed in this indication  Note: Can be used in combination with Rituximab, which is commissioned by NHS England for this indication.	Yes	n/a - NHS England clinical policy	-	08-Jul-18
BEN2	Bendamustine	The first line treatment of mantle cell non- Hodgkin's lymphoma where all the following criteria are met:	1. Application made by and first cycle of systemic anti-cancer therapy to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. Mantle cell non-Hodgkin's lymphoma  3. 1st-line treatment in patients unsuitable for standard treatment  4. To be used within the treating Trust's governance framework, as Bendamustine is not licensed in this indication  Note: Can be used in combination with Rituximab, which is commissioned by NHS England for this indication.	Yes	n/a - NHS England clinical policy	-	08-Jul-18
BEN6	Bendamustine	The treatment of relapsed low grade lymphoma where all the following criteria are met:	1. Application made by and first cycle of systemic anti-cancer therapy to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. Low grade non-Hodgkin's lymphoma  3. Relapsed disease  4. Unable to receive CHOP-R  5. Unable to receive FCR  6. Unable to receive high dose-therapy  7. No prior bendamustine  8. To be used within the treating Trust's governance framework, as Bendamustine is not licensed in this indication	Yes	n/a - NHS England clinical policy		01-Apr-21

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	ТА	Date of Final NICE Guidance	Date baseline funding started
BEV2	Bevacizumab	The first line treatment of recurrent or metastatic cervical cancer in combination with chemotherapy where all the following criteria are met:	1. An application has been made and the first cycle of systemic anti-cancer therapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The patient has histologically confirmed carcinoma of the cervix  3. The indication will be for 1st line palliative chemotherapy  4. The patient has primary stage IVB, recurrent, or persistent disease not amenable to curative treatment with surgery and/or radiotherapy  5. Bevacizumab will be given with Paclitaxel and either Cisplatin or Carboplatin  6. The patient has an ECOG PS of 0 or 1  7. The patient has not contraindications to the use of bevacizumab or other anti-VEGF therapy  8. The patient has not contraindications to the use of bevacizumab  9. Bevacizumab dose to be 15mg/kg every 3 weeks  10. No planned treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).  *Requests for continuation of treatment after unplanned treatment breaks over this duration should be made via the treatment break approval process  Note: Bevacizumab is ONLY approved for use in combination with combination chemotherapy and is not approved for use as a single agent maintenance therapy  Note: Bevacizumab is only be discontinued for reasons of toxicity or disease progression, whichever occurs first.  1. This application is beling made by and the first cycle of systemic anti-cancer therapy with bevacizumab in combination with induction chemotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.	Yes	n/a - NHS England clinical policy		01-Apr-21
BEV3	Bevacizumab at a dose of 7.5mg/Kg	In combination with 1st line chemotherapy AS INDUCTION TREATMENT for patients with stage III or IV ovarian, fallopian tube or primary peritoneal carcinoma where the following criteria have been met:  Note: there is a separate form BEV9 for the use of bevacizumab at a dose of 15mg/Kg in combination with 1st line chemotherapy AS INDUCTION TREATMENT for advanced ovarian cancer Note: there is a separate form BEV10 for the use of bevacizumab monotherapy at a dose of 7-5mg/Kg as MAINTENANCE treatment after completion of induction chemotherapy  Note: there is a separate form OLAP4 for the use of bevacizumab at a dose of 15mg/Kg in combination with olaparib as MAINTENANCE treatment after completion with olaparib as MAINTENANCE treatment after completion of induction chemotherapy.	2. Bevacizumab at a dose of 7.5mg/Kg is to be used in combination with 1st line induction chemotherapy for previously untreated advanced epithelial ovarian, fallopian tube or primary peritoneal cancer.  3. One of the following criteria applies to this patient:  1) FIGO stage III disease and debuiked but residual disease more than 1cm or  1i) FIGO Stage III disease and unsuitable for debuiking surgery or  1ii) FIGO Stage III disease and unsuitable for debuiking surgery or  1ii) FIGO Stage III disease and unsuitable for debuiking surgery or  1iv) FIGO Stage III disease and unsuitable for debuiking surgery or  1iv) FIGO Stage III disease and unsuitable for debuiking surgery or  1iv) FIGO Stage III disease at presentation and requires neo-adjuvant chemotherapy due to low likelihood of optimal primary surgical cytoreduction  4. Bevacizumab is to be given in combination with carboplatin and paclitaxel chemotherapy.  5. Bevacizumab is to start with:  1) the 1st or 2nd cycle of chemotherapy following primary debulking surgery performed after 3 – 4 cycles of non-bevacizumab-containing neoadjuvant chemotherapy, or  1ii) the 1st or 2nd cycle of chemotherapy following interval debulking surgery performed after 3 – 4 cycles of non-bevacizumab-containing neoadjuvant chemotherapy, or  1ii) the 1st or 2nd cycle of neo-adjuvant chemotherapy following primary debulking surgery performed after 3 – 4 cycles of non-bevacizumab-containing neoadjuvant chemotherapy, or  1ii) the 1st or 2nd cycle of neo-adjuvant chemotherapy following control of cycles of period cycle of neo-adjuvant chemotherapy  6. Bevacizumab is to be given at a dose of 7.5mg/Kg every 3 weeks.  7. A maximum of 6 cycles of bevacizumab will be given as part of induction chemotherapy.  8. As neither this dosage of bevacizumab is nor its use in the neoadjuvant setting is licensed in ovarian cancer, this use of bevacizumab must be used within the treating Trust's governance framework.  Note: This policy relating to the use of bevacizumab 7.5mg/Kg is NOT for patients with	Yes	n/a - NHS England clinical policy		01-Apr-21
BEV8	Bevacizumab	The third line treatment of low grade glomas of childhood where all the following criteria are met:	1. Application made by and first cycle of systemic anti-cancer therapy to be prescribed by a consultant paediatric specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. Progressive low grade glioma  3. No previous treatment with either irinotecan or bevacizumab  4. Irinotecan and bevacizumab to be the 3rd or further line of therapy  5. A maximum of 12 months duration of treatment to be used  6. Consent with the parent/guardian to specifically document the unknown long term toxicity of this combination, particularly on growth and ovarian function  7. To be used within the treating Trust's governance framework, as Bevacizumab and Irinotecan are not licensed in this indication in children  8. In the period immediately prior to the application for irinotecan and bevacizumab, the appropriate specialist MDT has considered the use of proton beam radiotherapy.  NOTE: Bevacizumab is ONLY approved for use in combination with combination chemotherapy and is not approved for use as a single agent maintenance therapy  NOTE: Additional data on long term toxicity must be collected by the paediatric oncology community	Yes			01-Apr-21

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
BEV9	Bevacizumab at a dose of 15mg/Kg	in combination with 1st line chemotherapy AS INDUCTION TREATMENT patients with stage Ill or IV ovarian, fallopian tube or primary peritoneal carcinoma where the following criteria have been met.  Note: there is a separate form BEV3 for the use of bevacizumab at a dose of 7.5mg/Kg in combination with 1st line chemotherapy AS INDUCTION TREATMENT for advanced ovarian cancer Note: there is a separate form BEV10 for the use of bevacizumab monotherapy at a dose of 7.5mg/Kg as MAINTENANCE treatment after completion of induction chemotherapy.  Note: there is a separate form OLAP4 for the use of bevacizumab at a dose of 15mg/kg in combination with olaparib as MAINTENANCE treatment after completion of induction chemotherapy.	1. I confirm that this application is being made by and the first cycle of systemic anti-cancer therapy.  2. I confirm that this application is being made by and the first cycle of systemic anti-cancer therapy.  2. I confirm that the use of systemic anti-cancer therapy.  2. I confirm that bevacizumab is to be given in combination with 1st line induction chemotherapy for previously untreated advanced epithelial ovarian, fallopian tube or primary peritoneal cancer.  3. I confirm that one of the following criteria applies to this patient:  3. I confirm that one of the following criteria applies to this patient:  3. I confirm that one of the following criteria applies to this patient:  3. I confirm that one of the following criteria applies to this patient:  3. I confirm that bevacizumab is to debulked with residual disease of more than 1 cm or  3. I filed Stage III disease and debulked with residual disease of more than 1 cm or  3. I filed Stage III disease and debulked with residual disease less than 1 cm or  4. I filed Stage IV disease and debulked with residual disease less than 1 cm or  4. I filed Stage IV disease and debulked with residual disease of more than 1 cm or  4. I confirm that bevacizumab is to be given in combination with carboplatin and paclitaxel chemotherapy.  5. I confirm that bevacizumab is to be given in combination with carboplatin and paclitaxel chemotherapy.  5. I confirm that bevacizumab is to start with:  10. The stage of the debulking surgery or  10. I that to or 2nd cycle of chemotherapy following interval debulking surgery, or  10. I that to or 2nd cycle of chemotherapy following interval debulking surgery performed after 3 – 4 cycles of non-bevacizumab-containing neoadjuvant chemotherapy, or  10. I that to 2 2nd cycle of chemotherapy for those patients who have inoperable stage IV disease or inoperable stage III disease or who are unable to undergo surgery due to increased risk during COVID19, or  4. I confirm that bevacizumab is to be given at a dose of 15mg/Kg every 3 weeks.  7. I	Yes	n/a - NHS England clinical policy		01-Apr-21
BEV10	Bevacizumab at a dose of 7.5mg/Kg	As MAINTENANCE monotherapy for patients with stage ill or IV ovarian, fallopian tube or primary peritoneal carcinoma where the following criteria have been met:  Note: there is a separate form BEV3 for the use of bevacizumab at a dose of 7.5mg/kg in combination with 1st line chemotherapy AS INDUCTION TREATMENT for advanced ovarian cancer  Note: there is a separate form BEV9 for the use of bevacizumab at a dose of 15mg/kg in combination with 1st line chemotherapy AS INDUCTION TREATMENT for advanced ovarian cancer  Note: if an application is being made for the 1st line maintenance combination of olaparib plus bevacizumab, form OLAPA should be used and will apply to the maintenance use of both drugs	10. Lonfirm that bevacizumab is to be otherwise used as set out in its Summary of Product Characteristics.  1. I confirm that this application is being made by and the first cycle of systemic anti-cancer therapy.  2. Lonfirm that bevacizumab at a dose of 7.5mg/Kg is to be used as maintenance monotherapy after completion of 1st line induction chemotherapy in combination with bevacizumab 7.5mg/Kg for previously untreated advanced epithelial ovarian, fallopian tube or primary peritoneal cancer.  3. Lonfirm that this application for maintenance bevacizumab monotherapy continues the use of bevacizumab 7.5mg/Kg previously given in combination with 1st line induction chemotherapy.  4. Lonfirm that bevacizumab is to be given as monotherapy for a maximum of 18 cycles in all, this figure including the number of cycles given in combination with 1st line induction chemotherapy.  5. Lonfirm that bevacizumab is to be given at a dose of 7.5mg/Kg every 3 weeks.  6. Lonfirm that i understand that this dosage of bevacizumab is not licensed in ovarian cancer, this use of bevacizumab must be used within the treating Trust's governance framework.  Note: This policy relating to the use of maintenance bevacizumab 7.5mg/Kg is NOT for patients with stage I-III disease who have had optimal debulking  7. Lonfirm that when a treatment break is needed of more than 6 weeks beyond the expected cycle length of 3-weekly treatment, I will complete a treatment break approval form to restart treatment, including as appropriate if the patient had an extended break on account of Covid-19.  8. Lonfirm that bevacizumab is to be otherwise used as set out in its Summary of Product Characteristics.	Yes	n/a - NHS England clinical policy		01-Apr-21

ueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. An application is being made and the first cycle of systemic anti-cancer therapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. The patient is an adult.				
			NB. There is a separate Blueteq form to be used for blinatumomab in this indication in children.				
			3. The patient has relapsed or refractory Philadelphia negative acute lymphoblastic leukaemia (ALL).	1			
		The treatment of relapsed/refractory	4. The patient has been previously treated with intensive combination chemotherapy as initial treatment with or without subsequent salvage therapy.	1			
BLI1	Blinatumomab	Philadelphia negative B-precursor acute lymphoblastic leukaemia in ADULT patients	5. Blinatumomab will only be requested by and administered in either bone marrow transplant centres or in major haematological centres that regularly treat patients with relapsed ALL and who have close and regular ALL multi-disciplinary team meetings and links with bone marrow transplant centres.	Yes	TA450	27-Apr-17	26-Sep-17
			6. The patient has an ECOG performance status of 0 - 2.				
			7. A maximum of 5 cycles of treatment with blinatumomab will be administered.				
			8. Blinatumomab in this indication is exempt from the NHS England Treatment Break policy.				
			9. Blinatumomab will otherwise be used as set out in its Summary of Product Characteristics (SPC).				
			1. An application is being made and the first cycle of systemic anti-cancer therapy with blinatumomab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. The patient is a child and ONE of the following applies:	_	ı		
			OPTION 1 - The patient is post pubescent.				
			OPTION 2 - The patient is pre pubescent				
			Please choose correct option - Option A				
			- Option B				
		The treatment of relapsed/refractory	NB. There is a separate Blueteq form to be used for blinatumomab in this indication in adults.				
BLI2	Blinatumomab	Philadelphia negative B-precursor acute	3. The patient has relapsed or refractory Philadelphia negative acute lymphoblastic leukaemia (ALL).	Yes	TA450	27-Apr-17	26-Sep-17
		lymphoblastic leukaemia in CHILD patients	4. The patient has been previously treated with intensive combination chemotherapy as initial treatment with or without subsequent salvage therapy.				
			**. The partiest has been previously requested by an administered in principal treatment centres only.  5. Billiantumosh is being requested by an administered in principal treatment centres only.	-			
			5. The use of the blinatumomab has been discussed at a multicipalinary team (MDT) meeting which must include at least two consultants in the subspecialty with active and credible expertise in the relevant field of whom at least	-			
			one must be a consultant paediatrician. The MDT should include a paediatric pharmacist and other professional groups appropriate to the disease area.	st			
			7. The patient has a performance status of 0 - 2.				
			8. A maximum of 5 cycles of treatment with blinatumomab will be administered.				
			9. The use of blinatumomab in this indication is exempt from the NHS England Treatment Break policy.				
			10. Trust policy regarding unlicensed treatments has been followed as blinatumomab is not fully licensed in this indication in children.				
			11. Blinatumomab should otherwise be used as set out in its Summary of Product Characteristics (SPC).	-			

3lueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application has been made by and the first cycle of systemic anti-cancer therapy with blinatumomab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient is an adult*				
			Earning protects as inseparate Bluteq form to be used for blinatumomab in this minimal residual disease indication in children.				
			3. The patient has CD19 positive acute lymphoblastic leukaemia (ALL). Please indicate below whether the patient has Philadelphia negative or positive ALL: - Philadelphia negative ALL (use is on-label) or - Philadelphia positive ALL (use is off-label). By ticking this box for use in Philadelphia positive ALL, I confirm that my hospital Trust policy regarding unlicensed treatments is being followed as blinatumomab is not licensed in Philadelphia positive ALL.				
		The treatment of patients in first	4. The patient has been previously treated with intensive 1st line combination chemotherapy as initial induction treatment.				
		complete haematological complete	5. The patient is in complete haematological remission of ALL.				
BLI3	Blinatumomab	remission and with minimal residual disease post 1st line induction	6. The patient's bone marrow has been shown to have a minimal residual disease level of ≥ 0.01% (≥10-4) leukaemic cells confirmed in a validated assay.	No	TA589	24-Jul-19	22-Oct-19
		chemotherapy in B-precursor acute lymphoblastic leukaemia in ADULT	Note: a patient who has minimal residual disease (MRD) negativity defined as being less than 0.01% is potentially eligible for blinatumomab as part of consolidation therapy via form BLIS.				
		patients where all the following criteria are met:	7. Blinatumomab will only be requested by and administered in either bone marrow transplant centres or in major haematological centres that regularly treat patients with MRD positive ALL and who have close and regular ALL multi-disciplinary team meetings and links with bone marrow transplant centres.				
			8. The patient has an ECOG performance status of 0-2.				
			9. The patient will be treated with 1 cycle of induction blinatumomab and the potential benefits and risks associated with continued treatment after the 1st cycle of blinatumomab in patients who do not show haematological benefit will be assessed.				
			10. A maximum of 4 cycles of blinatumomab will be administered to this patient.				
			11. Blinatumomab will be used as monotherapy.				
			12. No planned treatment breaks of more than 4 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).*  *Requests for continuation of treatment after unplanned treatment breaks over this duration should be made via the treatment break approval process				
			13. Blinatumomab will otherwise be used as set out in its Summary of Product Characteristics (SPC).				
		The patient is a child* and please mark as to whether pre- or post-pubescent:     is post-pubescent or	- is post-pubescent or - is pre-pubescent and will receive blinatumomab at the paediatric dosage described in the blinatumomab summary of product characteristics (SmPC).	_			
			Please indicate below whether the patient has Philadelphia negative or positive ALL: - Philadelphia negative ALL or	-			
			4. The patient has been previously treated with 1st line intensive combination chemotherapy as initial induction treatment.				
			S. The patient is in complete haematological remission of ALL.				
		The treatment of patients in first complete haematological remission and with minimal residual disease post 1st line	6. The patient's bone marrow has been shown to have minimal residual disease level of ≥ 0.01% (≥10- <sup>4</sup> ) confirmed in a validated assay.				
BLI4	Blinatumomab	induction chemotherapy in B-precursor acute lymphoblastic leukaemia in CHILD	Note: a patient who has minimal residual disease (MRD) negativity defined as being less than 0.01% is potentially eligible for blinatumomab as part of consolidation therapy via form BLI6.  7. The first cycle of blinatumomab will only be requested by, prescribed, and commenced in Principal Treatment Centres (PTCs). Subsequent cycles (including the latter parts of the first 28-day treatment cycle) of blinatumomab may	No	TA589	24-Jul-19	22-Oct-19
		patients where all the following criteria have been met:	be administered at the PTC or in partnership with enhanced POSCUs under the direction of the PTCs and in agreement with relevant Operational Delivery Networks.				
		nave seemmen	8. The patient has a Karnofsky/Lansky performance score of 60 or more.				
			9. The patient will be treated with 1 cycle of induction blinatumomab and the potential benefits and risks associated with continued treatment after the 1st cycle of blinatumomab in patients who do not show haematological benefit will be assessed.				
			10. A maximum of 4 cycles of treatment with blinatumomab will be administered.				
			11. Blinatumomab will be used as systemic monotherapy.				
			Note: any intrathecal chemotherapy may be continued as planned during any blinatumomab cycles.	]			
			12. Blinatumomab has been discussed at a multi-disciplinary team (MDT) meeting which must include at least two consultants in the subspecialty with active and credible expertise in the relevant field of whom at least one must be a consultant paediatrician. The MDT should include a paediatric pharmacist, and other professional groups appropriate to the disease area.	om at least one must be a			
			13. When a treatment break of more than 6 weeks beyond the expected cycle length is needed, I will complete a treatment break approval form to restart treatment.  14. Total policy considerable processor treatment in the base of fall used as Nilatanese and the first of the base of fall used as Nilatanese and the first of the base of fall used as Nilatanese and the first of the fir	4			
			14. Trust policy regarding unlicensed treatments has been followed as blinatumomab is not licensed in this indication in children.  15. Blinatumomab will otherwise be used as set out in its Summary of Product Characteristics (SPC).	4			
		1	Las. Ominatumonnau win usine wise use useu as sec usit in its Summary di Product Characteristics (SPC).				1

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lueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with blinatumomab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				Juli teu
			2. The patient is an adult.				
			3. The patient has Philadelphia chromosome negative CD19 positive B-cell precursor acute lymphoblastic leukaemia (ALL).				
			4. The patient has been previously treated with intensive 1st line induction and intensification combination chemotherapy.				
			5. The patient is in a morphological complete remission of ALL 6. The prescribing clinician understands that this NICE recommendation for bilinatumomab uses the E1910 trial definition of minimal residual disease negativity as the bone marrow exhibiting <0.01% (<10.4) leukaemic cells confirmed in a validated assay and the prescibing clinician confirms that this patient's level of minimal residual disease fulfils this definition. For those patients in whom an assay sensitivity or QR of 10.4 is not reached but sufficient to report minimal residual disease negativity to the maximum sensitivity of the available assay, blinatumomab will also be permitted.	-			
			Note: the company's case for the clinical and cost effectiveness of bilinatumomab in this indication was based on the evidence base of the E1910 trial which in the key randomisation only included patients who had MRD negativity defined as being <0.01%.				
		The treatment of ADULT patients in first morphological complete remission and without minimal residual disease after 1st					
BLI5	Blinatumomab	line intensive induction and intensification chemotherapy for Philadelphia chromosome negative B-cell precursor	7. Bindumomab will only be requested by and administered in eitner bone marrow transplant centres or in major naematological centres that regularly treat patients with MRD negative ALL and who have close and regular ALL mutu-disciplinary team meetings and links with bone marrow transplant centres.	No	TA589	26-Mar-25	24-Jun-25
		acute lymphoblastic leukaemiawhere all	8. The patient has an ECOG performance status of 0-2.	1			
		the following criteria are met:	9. The treatment intent for this patient is to be potentially treated with a maximum of 4 cycles of blinatumomab whether given in cycles 1, 2, 6 and 8 of consolidation treatment with chemotherapy planned to be given in cycles 3, 4, 5 and 7 of an 8 cycle consolidation treatment program or blinatumomab given in cycles 1, 2, 6 and 7 and chemotherapy in cycles 3, 4 and 5 of a 7 cycle consolidation treatment program or blinatumomab as sequenced with chemotherapy in other approved UK ALL Research Network consolidation treatment protocols.				
			Note: NHS England understands that patients in the E1910 trial could proceed to allogeneic transplantation after completing at least cycles 1 and 2 of the above potential program of consolidation therapy.				
			10. The patient has not yet commenced any consolidation therapy i.e. the patient has just finished the sequence of induction and intensification therapies.				
			Note: the company's case for the clinical and cost effectiveness of blinatumomab in this indication was based on the evidence base of the E1910 trial which only included patients who had not started any consolidation therapy.				
			11. Blinatumomab will be administered as monotherapy in accordance with treatment criterion 9 above.				
			12. The prescribing clinician understands that given the scheduling timetable of a potential maximum of 4 cycles of blinatumomab given interspersed with cycles of chemotherapy, this indication is exempted from NHS England's treatment break policy.				
			13. Blinatumomab will otherwise be used as set out in its Summary of Product Characteristics (SPC).				
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with blinatumomab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. The patient is a post pubescent child.	1			
			3. The patient has Philadelphia chromosome negative CD19 positive 8-cell precursor acute lymphoblastic leukaemia (ALL),	1			
			A. The patient has been previously treated with intensive 1st line induction and any indicated cytoreductive combination chemotherapy.	1			
			5. The patient is in a morphological complete remission of ALL.	1			
			6. The prescribing clinician understands that this NICE recommendation for blinatumomab uses the E1910 trial definition of minimal residual disease negativity as the bone marrow exhibiting <0.01% (<10-5) leukaemic cells confirmed	1			
			in a validated assay and the prescibing clinician confirms that this patient's level of minimal residual disease fuffils this definition. For those patients in whom an assay sensitivity or QR of 10.4 is not reached but sufficient to report minimal residual disease negativity to the maximum sensitivity of the available assay, blinatumomab will also be permitted.				
			Note: the company's case for the clinical and cost effectiveness of bilinatumomab in this indication was based on the evidence base of the E1910 trial which in the key randomisation only included patients who had MRD negativity defined as being <0.01%.				
		The treatment of POST PUBESCENT CHILDREN in first morphological complete remission and without minimal residual	Note: a level of minimal residual disease (MRD) of >=0.01% means that blinatumomab is not recommended by NICE in this indication and is not funded by NHS England. Blinatumomab is however potentially funded in a MRD positive indication which can be accessed via form BLI4.				
BLI6	Blinatumomab	disease after 1st line intensive induction and any indicated intensification chemotherapy for Philadelphia chromosome negative B-cell precursor	7. Blinatumomab will only be requested by, prescribed, and initially administered in, principal treatment centres (PTCs) who have close and regular ALL multi-disciplinary team meetings and links with bone marrow transplant centres. Subsequent cycles of blinatumomab (including the latter part of the first 28-day treatment cycle) may be administered at PTCs or in close partnership with enhanced POSCUs under the direction of PTCs and in agreement with relevant Operational Delivery Networks.	No	TA1049	26-Mar-25	24-Jun-25
		acute lymphoblastic leukaemia where all the following criteria have been met:	8. The patient has a Karnofsky/Lansky performance score of at least 60.  9. The treatment intent for this patient is to be potentially treated with a maximum of 4 cycles of blinatumomab as sequenced with chemotherapy in accordance with UK nationally approved CCLG protocols/guidelines.	-			
			Note: NHS England understands that patients in the E1910 trial could proceed to allogeneic transplantation after completing at least cycles 1 and 2 of blinatumomab consolidation therapy.				
		10. The patient has not yet commenced any consolidation therapy i.e. the patient has just finished the sequence of induction and any indicated cytoreductive therapies.	10. The patient has not yet commenced any consolidation therapy i.e. the patient has just finished the sequence of induction and any indicated cytoreductive therapies.	1			
			Note: the company's case for the clinical and cost effectiveness of bilinatumomab in this indication was based on the evidence base of the E1910 trial which only included patients who had not started any consolidation therapy.				
			11. Blinatumomab will be administered as systemic monotherapy in accordance with treatment criterion 9 above.	-			
			Note: intrathecal chemotherapy may continue as planned during blinatumomab cycles.	]			
			12. The prescribing clinician understands that given the scheduling timetable of a potential maximum of 4 cycles of blinatumomab given interspersed with cycles of chemotherapy, this indication is exempted from the NHS England's treatment break policy.				
			13. Trust policy regarding unlicensed treatments has been followed as blinatumomab is not licensed in this indication in post pubescent children.	1			

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
BOS1	Bosutinib	Bosutinib for previously treated chronic myeloid leukaemia	1.1 confirm that an application has been made and the first cycle of systemic anti-cancer therapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2.1 confirm the patient has chronic, accelerated or blast phase Philadelphia chromosome positive chronic myeloid leukaemia.  3.1 confirm the patient has had previous treatment with 1 or more tyrosine kinase inhibitor.  4.1 confirm that treatment is not appropriate with either imatinib, nilotinib or dasatinib.	Yes	TA401	24-Aug-16	22-Nov-16
BRE3 (formerly BRE2)	Brentuximab	Treatment of brentuximab-naïve relapsed/refractory Hodgkin lymphoma following autologous stem cell transplant in ADULT patients where the following criteria are met:	5. I confirm the patient will receive the licensed dose and frequency of bosutinib  1. An application has been made by and the first cycle of systemic anti-cancer therapy is to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The patient is an adult.  NB. There is a separate Blueteq form to be used for brentuximab in this indication in children.  3. The patient has relapsed or refractory CD30+ Hodgkin lymphoma.  4. The patient has relapsed Hodgkin lymphoma after autologous stem cell transplant.  5. The patient has never received brentuximab unless having previously responded to brentuximab when treated with 1st line BV-AVD.  - No prior treatment with brentuximab  - Prior therapy brentuximab with in 1st line BV-AVD  6. Treatment with brentuximab will be discontinued after 4 cycles if CT or PET-CT scans to assess response demonstrate a response status of less than a partial or a complete response  7. No planned treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).  *Requests for continuation of treatment after unplanned treatment breaks over this duration should be made via the treatment break approval process  8. No re-use of brentuximab will be used outside this indication unless previous partial/complete response to brentuximab and brentuximab is being used as a bridge to allogeneic stem cell transplant or donor lymphocyte infusion*  *note there is a separate blueteq form for such re-use of brentuximab  9. A maximum of 16 cycles of brentuximab will be administered to the patient  Note: administration of a full 6 cycles of 1st line use of 8V plus AVD (12 doses of brentuximab at 1.2 mg/Kg) counts as 8 cycles of brentuximab monotherapy at 1.8 mg/Kg.	Yes	TA524 (formerly TA446)	13-Jun-18	26-Sep-17
BRE4 (formerly BRE2)	Brentuximab	Treatment of brentuximab-naïve relapsed/refractory Hodgkin lymphoma following autologous stem cell transplant in CHILD patients where the following criteria are met:	10. Brentuximab will otherwise be used as set out in its Summary of Product Characteristics (SPC).  1. An application has been made by and the first cycle of systemic anti-cancer therapy is to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The patient has relapsed or refractory CD30+ Hodgkin lymphoma.  3. The patient has relapsed Hodgkin lymphoma after autologous stem cell transplant  4. The patient has rever received brentuximab  5. Treatment with brentuximab will be discontinued after 4 cycles if CT or PET-CT scans to assess response demonstrate a response status of less than a partial or a complete response  6. The patient is a child* and is either post pubescent or is pre pubescent and will receive brentuximab dosage described in the phase 2 part of the brentuximab trial protocol C25002  http://www.clinicaltrials.gov/ct2/show/NCT014920887term=C25002&rank=1 and reported on http://www.bloodjournal.org/content/122/21/4378  *note there is a separate Bluteq form to be used for brentuximab in this indication in adults.  7. The use of the brentuximab has been discussed at a multi disciplinary team (MDT) meeting which must include at least two consultant paediatrician. The MDT should include a paediatric pharmacist and other professional groups appropriate to the disease area.  8. No planned treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).  *Requests for continuation of treatment after unplanned treatment breaks over this duration should be made via the treatment break approval process  9. No re-use of brentuximab will be used outside this indication unless previous partial/complete response to brentuximab is being used as a bridge to allogeneic stem cell transplant or donor lymphocyte infusion*  *note there is a separate blueteq form for such re-use of brentuximab will be administered to the patient  10. A maxim	Yes	TAS24 (formerly TA446)	13-Jun-18	26-Sep-17

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. Application made by and first cycle of systemic anti-cancer therapy to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy				
			The patient is an adult*     *note there is a separate blueteq form to be used for brentuximab in this indication in children				
			3. The patient has relapsed or refractory CD30+ Hodgkin lymphoma.				
			4. The patient has relapsed Hodgkin lymphoma after at least 2 prior systemic therapies when either autologous stem cell transplant or further multi-agent chemotherapy is not a treatment option.				
			5. The patient has had no previous stem cell transplant				
		Treatment of brentuximab-naïve	6. The The patient has never received brentuximab unless having previously responded to brentuximab when treated with 1st line BV-AVD.				
		relapsed/refractory Hodgkin lymphoma	- No prior treatment with brentuximab				
BRE5		following at least 2 prior therapies when	- Prior therapy brentuximab within 1st line BV-AVD				
(formerly BRE2)	Brentuximab	autologous stem cell transplant or multi-	7. Treatment with brentuximab will be discontinued after 4 cycles if CT or PET-CT scans to assess response demonstrate a response status of less than a partial or a complete response	Yes	TA524	13-Jun-18	11-Sep-18
		agent chemotherapy is not a treatment option in ADULT patients where the	8. I confirm that no more than 16 cycles of brentuximab may be administered per patient				
		following criteria are met:	Note: administration of a full 6 cycles of 1st line use of BV plus AVD (12 doses of brentuximab at 1.2 mg/kg) counts as 8 cycles of brentuximab monotherapy at 1.8 mg/kg.				
			9. No planned treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).				
			*Requests for continuation of treatment after unplanned treatment breaks over this duration should be made via the treatment break approval process				
				4			
			10. No re-use of brentuximab will be used outside this indication unless previous partial/complete response to brentuximab and brentuximab is being used as a bridge to allogeneic stem cell transplant or donor lymphocyte infusion* "note there is a separate blueted form for such reuse of brentuximab				
			note there is a separate ordered form for such re-use or brentoximate				
			11. Brentuximab will otherwise be used as set out in its Summary of Product Characteristics (SPC).				
			1. Application made by and first cycle of systemic anti-cancer therapy to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy				
			2. The patient is a child* and is either post pubescent or is pre pubescent and will receive brentuximab dosage described in the phase 2 part of the brentuximab trial protocol C25002				
			http://www.clinicaltrials.gov/ct2/show/NCT01492088?term=C25002&rank=1 and reported on http://www.bloodjournal.org/content/122/21/4378				
			*note there is a separate Bluteq form to be used for brentuximab in this indication in adults.				
			3. The patient has relapsed or refractory CD30+ Hodgkin lymphoma.	1			
			4. The patient has relapsed Hodgkin lymphoma after at least 2 prior systemic therapies when either autologous stem cell transplant or further multi-agent chemotherapy is not a treatment option.				
			5. The patient has had no previous stem cell transplant				
		Treatment of brentuximab-naïve	6. The patient has never received brentuximab				
		relapsed/refractory Hodgkin lymphoma	7. Treatment with brentuximab will be discontinued after 4 cycles if CT or PET-CT scans to assess response demonstrate a response status of less than a partial or a complete response				
BRE6 (formerly BRE2)	Brentuximab	following at least 2 prior therapies when autologous stem cell transplant or multi-	8. I confirm that no more than 16 cycles of brentuximab may be administered per patient	Yes	TA524	13-Jun-18	11-Sep-18
(IOIIIIEIIY BREZ)		agent chemotherapy is not a treatment	9. The use of the brentuximab has been discussed at a multi disciplinary team (MDT) meeting which must include at least two consultants in the subspecialty with active and credible expertise in the relevant field of whom at least one				
		option in CHILD patients where the	must be a consultant paediatrician. The MDT should include a paediatric pharmacist and other professional groups appropriate to the disease area.				
		following criteria are met:	10. No planned treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).				
			*Requests for continuation of treatment after unplanned treatment breaks over this duration should be made via the treatment break approval process				
			11. No re-use of brentuximab will be used outside this indication unless previous partial/complete response to brentuximab and brentuximab is being used as a bridge to allogeneic stem cell transplant or donor lymphocyte infusion*				
			*note there is a separate blueteq form for such re-use of brentusimab				
			12. Trust policy regarding unlicensed treatments has been followed as brentuximab is not licensed in this indication in children.	1			
				4			
			13. Brentuximab will otherwise be used as set out in its Summary of Product Characteristics (SPC).				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
BRE7	Brentuximab	Re-use of brentuximab in relapsed/refractory Hodgkin lymphoma in ADULT patients:	1. An application has been made by and the first cycle of systemic anti-cancer therapy is to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The patient has relapsed or refractory CD30+ Hodgkin lymphoma.  3. The patient has relapsed Hodgkin lymphoma after autologous stem cell transplant  4. Previous use of brentuximab achieved a partial/complete response to brentuximab  5. Brentuximab is being used as a bridge to allogeneic stem cell transplantation or donor lymphocyte infusion  6. Treatment with brentuximab will be discontinued after 4 cycles if CT or PET-CT scans to assess response demonstrate a response status of less than a partial or a complete response  7. The patient is an adult*  **Note there is a separate blueteq form to be used for brentuximab in this indication in children  8. No planned treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).  **Requests for continuation of treatment after unplanned treatment breaks over this duration should be made via the treatment break approval process  9. A maximum of 16 cycles of brentuximab will be administered to the patient when combining this reuse and previous cycles of brentuximab nonotherapy at 1.8mg/Kg.  10. Brentuximab will otherwise be used as set out in its Summary of Product Characteristics (SPC).	Yes	TA524 (formerly TA446)	13-Jun-18	26-Sep-17
BRES	Brentuximab	Re-use of brentuximab in relapsed/refractory Hodgkin lymphoma in CHILD patients:	1. An application has been made by and the first cycle of systemic anti-cancer therapy is to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The patient has relapsed or refractory CD30+ Hodgkin lymphoma.  3. The patient has relapsed Hodgkin lymphoma after autologous stem cell transplant  4. Previous use of brentuximab achieved a partial/complete response to brentuximab  5. Brentuximab is being used as a bridge to allogeneic stem cell transplantation or donor lymphocyte infusion  6. Treatment with brentuximab will be discontinued after 4 cycles if CT or PET-CT scans to assess response demonstrate a response status of less than a partial or a complete response  7. The patient is a child* and is either post pubescent or is pre pubescent and will receive brentuximab dosage described in the phase 2 part of the brentuximab trial protocol C25002 http://www.clinicaltrials.gov/ct2/show/NCT014920887term=C25002&rank=1 and reported on http://www.blooidjournal.org/content/122/21/4378  *note there is a separate Bluteq form to be used for brentuximab in this indication in adults.  8. The use of the brentuximab has been discussed at a multi disciplinary team (MDT) meeting which must include at least two consultants in the subspecialty with active and credible expertise in the relevant field of whom at least one must be a consultant paediatrician. The MDT should include a paediatric pharmacist and other professional groups appropriate to the disease area.  9. No planned treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).  *Requests for continuation of treatment after unplanned treatment breaks over this duration should be made via the treatment break approval process  10. A maximum of 16 cycles of brentuximab will be administered to the patient when combining this reuse and previous cycles of brentuximab  11. Trust policy regardi	Yes	TA524 (formerly TA446)	13-Jun-18	26-Sep-17

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
BRE9 (formerly BRE1)	Brentuximab	The treatment of relapsed or refractory systemic anaplastic large cell lymphoma in ADULT patients, where the following criteria have been met:	1. This application is being made by and first cycle of systemic anti-cancer therapy with brentuximab vedotin will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has relapsed or refractory systemic anaplastic large cell lymphoma (sALCL) after front line chemotherapy.  NB. Brentuximab is not available for primary cutaneous anaplastic large cell lymphoma unless it has transformed into systemic anaplastic large cell lymphoma.  3. The patient has a proven histological diagnosis of CD30+ve systemic anaplastic large cell lymphoma.  4. Either the patient has never previously been treated with brentuximab vedotin or was previously treated with brentuximab vedotin in combination with cyclophosphamide, doxorubicin and prednisone and did not have refractory disease to this therapy.  Please mark which of these 2 clinical scenarios applies to this patient:  No prior treatment with brentuximab vedotin in combination with cyclophosphamide, doxorubicin and prednisone and did not have refractory disease to this therapy.  5. Brentuximab is to be used as single-agent therapy.  6. The patient has an ECOG performance status of 0 or 1 or 2.  7. Treatment with brentuximab is to be discontinued after 4 cycles if the CT or PET-CT scans to assess response demonstrate a response status of less than a partial or a complete response.  8. A maximum of 16 cycles of brentuximab vedotin may be administered per patient (this total of 16 cycles includes any previous treatment with brentuximab vedotin as part of prior therapy).  9. A formal medical review as to how the brentuximab vedotin is being tolerated and whether treatment with brentuximab vedotin or not will be scheduled to occur at least by the end of the first 6 weeks of treatment.  10. If a treatment break of more than 6 weeks beyond the expected 3 week cycle length occurs, I will complete a treatment break approval form to restart treatment.	Yes	TA478	04-Oct-17	02-Jan-18
BRE10 (formerly BRE1)	Brentuximab	The treatment of relapsed or refractory systemic anaplastic large cell lymphoma in CHILD patients, where the following criteria have been met:	1.1. Brentuximab will be otherwise used as set out in its Summary of Product Characteristics (SPC).  1. An application has been made and the first cycle of systemic anti-cancer therapy is to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The patient has relapsed or refractory systemic anaplastic large cell lymphoma unless it has transformed into systemic anaplastic large cell lymphoma  3. Histologically confirmed CD30 positive disease  4. The patient has never previously received brentuximab unless previously enrolled in the NCRI-adopted clinical trial called ECHELON-2  5. Brentuximab is to be used as single-agent therapy  6. The patient has an ECOG performance status of 0-1  7. The patient is a child* and either post pubescent or is pre pubescent and will receive brentuximab vedotin dosage as described in phase 2 of the trial protocol C25002  http://www.bloodjournal.org/content/122/21/4378  Note: there is a separate Blueteq form to be used for brentuximab vedotin in this indication in adults  8. The use of brentuximab in this setting and in this patient has been discussed at a multi-disciplinary team (MDT) meeting which must include at least 2 consultants in the subspecialty with active and credible expertise in the relevant field of whom one must be a consultant paediatrician. The MDT should include a paediatric pharmacist and other professional groups appropriate to the disease area  9. Treatment with brentuximab to be discontinued after 4 cycles if CT or PET-CT scans to assess response demonstrate a response status of less than a partial or a complete response  10. No treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve)*  *Note: Requests for continuation of treatment after unplanned treatment breaks over this duration should be made via the treatment break approval process  11. Brentuximab will be otherwise us	Yes	TA478	04-0ct-17	02-Jan-18

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
BRE11 Bre	entuximab vedotin	The treatment of CD30+ cutaneous T cell lymphoma following at least 1 prior systemic therapy in ADULT patients where the following orteria are met: Note: there is a separate Blueteq form for the use of brentusimab vedotin in children with cutaneous T cell lymphoma	1. This application has been made by and the first cycle of systemic anti-cancer therapy.  2. The patient has relapsed or refractory CD30+ cutaneous T cell lymphoma, the type of which is one of the following: advanced stage IIB-IVB mycosis fungoides or primary cutaneous anaplastic large cell lymphoma or Sezary syndrome Please mark in the tick box below which of these 3 types of cutaneous T cell lymphoma applies to this patient:  - stage IIB-IVB mycosis fungoides or - primary cutaneous anaplastic large cell lymphoma or - Sezary syndrome  Please mark in the tick box below which of these 3 types of cutaneous T cell lymphoma or - Sezary syndrome  - stage IIB-IVB mycosis fungoides or - primary cutaneous anaplastic large cell lymphoma or - Sezary syndrome  Note: Takeda restricted Its submission to NICE for the consideration of the clinical and cost effectiveness of brentuximab vedotin in only these 3 subtypes of cutaneous T cell lymphoma (CTCL) and NICE has optimised its recommendations in CTC. accordingly, Brentuximab vedotin is therefore not approved for use in patients with other types of cutaneous lymphoma such as lymphomatoid papulosis, subcutaneous panniculitis-like T cell NHL and primary cutaneous peripheral T cell lymphoma.  3. The patient has been treated with at least 1 prior systemic therapy for his/her CTCL.  4. The patient has never previously received treatment with brentuximab vedotin unless it has been given as part of any compassionate use scheme and the patient meets all the other criteria set out here including the maximum treatment duration of 16 cycles as set out in brentuximab vedotin's Summary of Product Characteristics.  5. No more than 16 cycles of brentuximab vedotin will be administered to this patient.  6. The patient has an ECOS performance status of 0 or 1 or 2.  7. No planned treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).  **Requests for continuation of trea	No	TAS77	24-Apr-19	23-Jul-19
BRE12 Bre	rentuximab vedotin	The treatment of CD30+ cutaneous T cell lymphoma following at least 1 prior systemic therapy in CHILD patients where the following criteria are met:  Note: there is a separate Blueteq form for the use of brentusimab vedotin in adults with cutaneous T cell lymphoma	1. This application has been made by and the first cycle of systemic anti-cancer therapy with brentusimab vedotin will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient is a child* and please mark as to whether the child is pre- or post-pubescent: is post-pubescent or is pre-pubescent and will receive brentusimab vedotin at the paediatric dosage described in the brentusimab vedotin literature in Hodgkin lymphoma. **Tonto there is a separate Blueted form to be used for brentusimab vedotin in this indication in adults  3. The patient has relapsed or refractory CD30+ cutaneous T cell lymphoma which is advanced stage IIB-IVB mycosis fungoides or primary cutaneous anaplastic large cell lymphoma or Sezary syndrome.  Please mark in the tick box below which of these 3 types of cutaneous T cell lymphoma applies to this patient: **sage IIB-IVB mycosis fungoides or **primary cutaneous anaplastic large cell lymphoma or Sezary syndrome.  Note: Takedar restricted its submission to NICE for the consideration of the clinical and cost effectiveness of only these 3 subtypes of cutaneous T cell lymphoma (CTCL) and NICE has restricted its recommendations in CTCL accordingly.  Brentusimab vedotin is therefore not approved for use in patients with other types of cutaneous lymphoma such as lymphomatoid papulosis, subcutaneous panniculitis-like T cell NHL and primary cutaneous peripheral T cell lymphoma.  4. The patient has been treated with at least 1 prior systemic therapy for his/her CTCL.  5. The patient has never previously received brentusimab vedotin will be administered to this patient.  7. The patient has never previously received brentusimab vedotin will be administered to this patient.  7. The patient has an ECGG performance status of 0 or 1 or 2  8. This sequence of cycles of brentusimab vedotin will be administered to this patient.  7. The patient has an ECGG performance status of 0 or 1 or 2  8. This sequence of cycles of brentusimab v	No	TAS77	24-Арг-19	23-Jul-19

ueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with brentuximab vedotin in combination with chemotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. The patient has a proven histological diagnosis of CD30+ve systemic anaplastic large cell lymphoma (sALCL).	-			
			3. The patient is previously untreated for systemic anaplastic large cell lymphoma.				
	Brentuximab vedotin	For previously untreated systemic	4. The patient has not received prior treatment with brentuximab vedotin.				
BRE13	in combination with	anaplastic large cell lymphoma (sALCL) in	5. The patient will be treated with brentuximab vedotin in combination with cyclophosphamide, doxorubicin and prednisone.	No	TA641	12-Aug-20	10-Nov-20
DKC15	cyclophosphamide, doxorubicin and	an ADULT patient where the following	6. The patient will be treated with a maximum of 6 or 8 cycles of chemotherapy, 6 cycles being the usual maximum.	No	1A041	12-Aug-20	10-1404-20
	prednisone	criteria have been met:	7. The patient has an ECOG performance status of 0 or 1 or 2.				
			8. A formal medical review as to how the combination of brentuximab vedotin and chemotherapy is being tolerated and whether treatment with the combination of brentuximab vedotin and chemotherapy should continue or not will be scheduled to occur at least by the end of the first 6 weeks of treatment.	-			
			9. When a treatment break of more than 6 weeks beyond the expected 3 week cycle length occurs, I will complete a treatment break approval form to restart treatment.				
			10. Brentuximab vedotin will otherwise be used as set out in its Summary of Product Characteristics (SPC)				
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with brentuximab vedotin in combination with chemotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. The patient has a proven histological diagnosis of CD30+ve systemic anaplastic large cell lymphoma (sALCL).				
			3. The patient is previously untreated for systemic anaplastic large cell lymphoma.				
			4. The patient is a child* and the prescribing clinician understands that the Summary of Product Characteristics (SPC) states 'The safety and efficacy in children less than 18 years have not yet been established.' Please mark as to whether pre- or post-pubescent: - is post-pubescent - is pre-pubescent - is pre-pubescent Please enter in the box below the patients age in years and months:				
			*Note: there is a separate Blueteq form to be used for brentuximab in this indication in adults.				
BRE14	Brentuximab vedotin in combination with	For previously untreated systemic anaplastic large cell lymphoma (sALCL) in CHILD patients where the following	5. The patient has not received prior treatment with brentusimab vedotin or previous cytotoxic chemotherapy*.  *Note: patients who present with rapidly progressing disease may receive a single course of chemotherapy, as an emergency treatment given before final diagnosis is established.	No	TA641	12-Aug-20	03-Feb-23
	chemotherapy	criteria are met:	6. the patient will be treated with brentuximab vedotin in combination with chemotherapy using the brentuximab vedotin dose (1.8mg/kg) and chemotherapy schedule described in the reference below and I understand that that the trial excluded patients less than 10kg so brentuximab must only be given to patients who weigh 10kg or more.  1 owe R Reilly AF, Lim MS, Gross TG, Saguillig L, Brokosuskos D et al Brentuximab vedotin in combination with chemotherapy for pediatric patients with ALK1 ALCL: results of COG trial ANHL12P1: Blood 1 July 2021 Volume 137, Number 26,p3595-3603'				
			7. The use of the brentuximab vedotin has been discussed at a multi-disciplinary team (MDT) meeting which must include at least two consultants in the subspecialty with active and credible expertise in the relevant field of whom at least one must be a consultant paediatrician. The MDT should include a paediatric pharmacist and other professional groups appropriate to the disease area.	-			
			8. The patient has an ECOG (or equivalent Karnofsky/Lansky Scale) performance status of 0 - 2.				
			9. The patient does not have disease isolated to the skin, stage I disease, or central nervous system involvement.				
			10. Trust policy regarding unlicensed treatments is being followed.	1			
			11. When a treatment break of more than 6 weeks beyond the expected 3 week cycle length occurs, a treatment break approval form will be completed to restart treatment.  *Requests for continuation of treatment after unplanned treatment breaks over this duration should be made via the treatment break approval process				
			12. Brentuximab vedotin will otherwise be used as set out in its Summary of Product Characteristics (SPC).	1			

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
BRI1	Brigatinib	Brigatinib for anaplastic lymphoma kinase- positive advanced non-small-cell lung cancer previously treated with crizotinib where all the following criteria have been met:	1. This application is made by and the first cycle of systemic anti-cancer therapy with brigatinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has histological or cytological evidence of NSCLC that carries an anaplastic lymphoma kinase (ALK) rearrangement based on a validated test OR there is documented agreement by the lung MDT that the radiological appearances are in keeping with locally advanced or metastatic NSCLC AND there is an informative circulating free DNA test result confirming the presence of an activating anaplastic lymphoma kinase (ALK) rearrangement. Please mark below on which basis the diagnosis of ALK positive NSCLC has been made in this patient.  3. Histological or cytological evidence.  4. Documented agreement by the lung MDT that the radiological appearances are in keeping with locally advanced or metastatic NSCLC and there is an informative circulating free DNA test result confirming the presence of an activating anaplastic lymphoma kinase (ALK) rearrangement  3. The only TKI treatment that the patient has progressed on is 1st line crizotinib or 2nd line crizotinib after 1st line chemotherapy and that the patient has not been treated with either 1st line alectinib or 1st line ceritinib.  5. Second line brigatinib is only licensed, NICC-approved and funded in patients who have been treated with and progressed on crizotinib as their sole TKI treatment.  4. The patient has not been treated with 2nd line ceritinib after 1st line crizotinib unless the ceritinib had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease nonapassion.  5. The patient has not been previously treated with brigatinib unless brigatinib has been received as part of any compassionate use scheme and the patient meets all the other criteria set out here.  6. Brigatinib will be used only as monotherapy.  7. The patient has an ECOG performance status of 0	No	TAS71	20-Mar-19	18-Jun-19
BRI2	Brigatinib	For anaplastic lymphoma kinase-positive advanced non-small cell lung cancer previously unterated with an Alk Inhibitor where the following criteria have been met:	This application for brigatinit is being made by and the first cycle of systemic anti-cancer therapy with brigatinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer.  This application for brigatinit is being made by and the first cycle of systemic anti-cancer.  The addition has been desired as a state of the sta	No	TA670	27-Jan-21	27-Apr-21
CABA1	Cabazitaxel	Cabazitaxel for hormone-relapsed metastatic prostate cancer treated with docetaxel	1. I confirm that an application has been made and the first cycle of systemic anti-cancer therapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. I confirm the patient has hormone-relapsed metastatic prostate cancer.  3. I confirm the patient has received 225mg/m/sq or more of docetaxel and the disease has progressed during or after docetaxel chemotherapy.  4. I confirm cabalizateal is to be prescribed in combination with prednisone or prednisolone.  5. I confirm the patient has a Eastern Cooperative Oncology Group (ECOG) performance status of 0 or 1.  6. I confirm thas been informed that treatment with cabacitaxel will be stopped if the disease progresses or after a maximum of 10 cycles (whichever happens first).  7. I confirm the licensed dose and frequency of cabazitaxel will be used.	- Yes	TA391	25-May-16	25-May-16

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
CABNIV1_v1.0	Cabozantinib in combination with nivolumab	For use in treatment-naïve patients with intermediate or poor risk advanced renal cell carcinoma for whom combination treatment with either involumab plus juilimumab or lenvatinib plus pembrolizumab would otherwise be suitable where the following criteria have been met:		No	TA964	Guidance  10-Apr-24	_
		10. The patient is to be treated with nivolumab until loss of clinical benefit or excessive toxicity or withdrawal of patient consent or completion of a total treatment duration of 2 calendar years*, whichever occurs first.  *2 calendar years of treatment is defined as a duration of treatment which does not have any cycles of nivolumab in the period commencing on or after a date which is 2 years after the date of first nivolumab treatment.  Note: If nivolumab is permanently discontinued on account of toxicity, treatment with cabozantinib can be continued as monotherapy as long as there is no evidence of progressive disease.					
		11. When a treatment break of more than 12 weeks beyond the expected 2- or 4-weekly cycle length is needed, I will complete a treatment break approval form requesting a restart of treatment. This must be approved before nivolumab and/or cabozantinib is re-commenced  12. If the disease progresses on the cabozantinib plus nivolumab combination and further systemic therapy is appropriate, the next line of treatment will be chosen from those options which are routinely commissioned ie for the next					
			line of systemic therapy, there will be use of one choice of the following (mainly incorporating TKI options which have multiple modes of action): the currently commissioned 2nd line options of axitinib or lenvatinib plus everolimus or everolimus monotherapy or the currently commissioned 1st line options of sunitinib (still on label as 2nd line treatment) or pazopanib (off label as 2nd line treatment) or tivozanib (off label as 2nd line treatment).  13. Cabozantinib and nivolumab will be otherwise prescribed and administered as outlined in their respective Summary of Product Characteristics (SPCs).				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is made by and the first cycle of systemic anti-cancer therapy with cabozantinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy		TA516		
			2. This patient has a confirmed histological diagnosis of medullary thyroid carcinoma				
			3. The patient has either metastatic disease or inoperable locally advanced disease				
			4. The disease is progressive and is either symptomatic or imminently likely to become symptomatic				
CABO1	Cabozantinib		5. The patient is treatment naïve to both cabozantinib and vandetanib unless the patient has had to discontinue vandetanib within 3 months of starting vandetanib because of toxicity (i.e. there is vandetanib toxicity which cannot be managed by dose delay or dose modification) and there has been no disease progression whilst on vandetanib.	Yes	TA516	28-Mar-18	26-Jun-18
			6. The patient has an ECOG performance status of 0 or 1 or 2.				
			7. Cabozantinib is to be continued as long as clinical benefit is observed or until there is unacceptable toxicity or patient choice to stop treatment				
			8. A formal medical review as to whether treatment with cabozantinib should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment				
			9. No treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve)				
			10. Cabozantinib is to be otherwise used as set out in its Summary of Product Characteristics				
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with cabozantinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy				
			2. The patient has a histologically- or cytologically-proven diagnosis of renal cell carcinoma (RCC) which either has a clear cell component or is one of the types of RCC as indicated below. Please indicate below which RCC histology applies to this patient:  - RCC with a clear cell component or - papillary RCC or - chromophobe RCC or - collecting duct RCC (Bellini collecting duct RCC) or - medullary RCC or - mucinous tubular and spindle cell RCC or - multilocular cystic RCC or - multilocular cystic RCC or - unultilocular cystic RCC or				
			3. The patient has either metastatic disease or inoperable locally advanced disease				
			4. The patient has previously received at least 1 vascular endothelial growth factor (VEGF)-targeted systemic therapy and has not been previously treated with cabozantinib.				
		The treatment of previously treated	Note: the patient may also have received prior treatment with an anti-PD-1, anti-PD-11, anti-PD-12, anti-CD137, or anti-Cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4) antibody for renal cancer.				
CABO2	Cabozantinib	advanced renal cell carcinoma where the	5. The patient has progressed on previous treatment or within 6 months of most recent dose of VEGF inhibitor	Yes	TA463	08-Nov-17	08-Nov-17
		following criteria are met:	6. The patient has a performance status of 0 or 1				
			7. If the patient has brain metastases then these have been treated and are stable				
			8. Cabozantinib is to be continued until loss of clinical benefit or unacceptable toxicity or patient choice to stop treatment or cabozantinib can be stopped with a planned treatment break following the protocol used in the STAR trial.				
			Note: following 24 weeks of continuous cabozantinib therapy, and if there is no evidence of disease progression on therapy, patients and clinicians may choose to stop treatment for a planned drug free interval/treatment break and then restart cabozantinib on disease progression as per the STAR trial design.				
			Note: all patients who undergo planned treatment breaks must have regular clinical and radiological assessments and then have the option of restarting cabozantinib on disease progression.				
			Note: if the patient benefits from restarting after the first planned treatment break, they can take further planned treatments breaks following the same strategy, i.e. after a further 24 weeks on treatment.  Ref for the STAR trial: Brown JE, Royle KA, Gregory W, Ralph C, Maraveyas A, Din O et al. Temporary treatment cessation versus continuation of first-line tyrosine kinase inhibitor in patients with advanced clear cell renal cell carcinom (STAR): an open-label, non-inferiority, randomised, controlled, phase 2/3 trial.' The Lancet Oncology,2023, February 13 https://doi.org/10.1016/S1470-2045(22)00793-8.	3			
			9. A formal medical review as to whether treatment with cabozantinib should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment	╡			
			10. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, a treatment break approval form will be completed to restart treatment unless the patient is following a planned intermittent treatment schedule as evidenced by the STAR trial and described above.				
			11. Cabozantinib will otherwise be used as set out in its Summary of Product Characteristics (SPC).	1			

lueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
CABO3	Cabozantinib		1. This application is being made by and the first cycle of systemic anti-cancer therapy with cabosantinib will be prescribed by a consultant specialist specifically valued and accredited in the use of systemic anti-cancer therapy.  2. This patient has a histologicality or cyclogicality proven diagnosis of rend cell carrinoms (ICC) which either has a dear cell component or in one of the types of RCC as indicated below.  Place and calculate below.  Place and calculate below.  Place and calculate with RCC filed conformation of the patients.  RCC with a clare cell component or populary RCC or -chromopobile RCC or	Yes	TA542	03-Oct-18	01-Jan-19
CABO4	Cabozantinib	locally advanced or metastatic hepatocellular carcinoma previously treated with sorafenib where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with cabozantinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has been previously treated with sorafenib for locally advanced or metastatic hepatocellular carcinoma.  3. The patient has an ECOG performance status of 0 or 1.  Note: NICC has not recommended cabozantinib in patients with an ECOG performance status of 2 or more.  5. The only other TKI with which the patient has been previously treated is sorafenib unless regorafenib has had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression.  6. The patient has not been previously treated with cabozantinib.  7. Cabozantinib is to be used only as monotherapy.  8. Cabozantinib is to be used only as monotherapy.  9. A formal medical review as to whether treatment with cabozantinib should continue or not will be scheduled to occur no later than by the end of the 2nd month of therapy.  10. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, a treatment break form will be completed to restart treatment, including an indication as appropriate if the patient had an extended break because of COVID 19.	Yes	TA849	14-Dec-22	14-Mar-

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
CAR1	Carfilzomib	The treatment of previously treated multiple myeloma where all the following crtieria are met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with carfilzomib plus dexamethasone will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has a diagnosis of multiple myeloma.  3. The patient has released or progressing disease.  4. The patient has released 1 and only 1 prior line of treatment and that the numbering of a line of treatment is in accordance with the international Myeloma Workshop Consensus recommendations for the uniform reporting of clinical trials (http://doi.org/10.1142/bloi.org/10.11	Yes	TA657 (previously TA475)	18-Nov-20	17-Oct-17
CAR2	<b>Carfilzomib</b> in combination with lenalidomide and dexamethasone	For the treatment of previously treated multiple myeloma in patients who have had 1 prior line of systemic therapy where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with carfilizomib in combination with lenalidomide and dexamethasone will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has a diagnosis of multiple myeloma.  3. The patient has relapsed or progressing disease.  4. The patient has received 1 and only 1 prior line of treatment and that the numbering of a line of treatment is in accordance with the international Myeloma Workshop Consensus recommendations for the uniform reporting of clinical trials (http://doi.org/10.1182/blood-2010-10-299487). A line of therapy is defined as one or more cycles of a planned treatment program. This may consist of one or more planned cycles of single-agent therapy or combination therapy, as well as a sequence of treatments administered in a planned manner (eg induction chemotherapy/dehemotheraples if followed by stem cell transplantation and maintenance therapy is considered to be 1 line of therapy). A row line of therapy is considered to be 1 line of therapy, as well as a sequence of treatments administerated in a planned manner (eg induction chemotherapy/dehemotherapies if followed by stem cell transplantation and maintenance therapy is considered to be 1 line of therapy is not increased by a modified to include other treatment agents (alone or in combination) as a result of disease progression, relapse or toxicity. A new line of therapy also starts when a planned period of observation off therapy is interrupted by a need for additional treatment for the disease.  Note: the use of carfillzomib in combination with lenalidomide and dexamethasone in patients who have had 1 and only 1 prior line of therapy is because of NICE's specific recommendation for this position in the myeloma treatment pathway. The use of carfilzomib in combination with lenalidomide and dexamethasone in the 2- or more prior line patient groups is not permitted.  5. The patient has not	No	TA695	28-Apr-21	27-Jul-21
			9. The patient has an ECOS performance status (PS) of O or 1 or 2.  10. The patient multi-receive an assumem of 18 cycles of carfilzomib and that a patient continuing to respond after completing 18 cycles of carfilzomib plus lenalidomide plus dexamethasone will continue on treatment with lenalidomide plus dexamethasone without carfilzomib.  11. Carfilzomib will only be administered in combination with lenalidomide and dexamethasone and with no other systemic anticancer therapies.  12. Carfilzomib will only be administered in combination with lenalidomide and dexamethasone is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment or patient proceeds to stem cell transplant*, whichever is the soomer  "Carfilzomib with lenalidomide and dexamethasone is intended to be used for transplant ineligible patients after relapse or progression of first line therapy. Any patient receiving carfilzomib with lenalidomide and dexamethasone in this indication who subsequently becomes transplant eligible and is then able to proceed to transplant cannot resume treatment post-transplant as carfilzomib with lenalidomide and dexamethasone is not funded as maintenance therapy post-transplant.  13. A formal medical review as to whether treatment with carfilzomib plus lenalidomide plus dexamethasone should continue or not will be scheduled to occur no later than by the end of the 2nd month of therapy.  14. Where a treatment break form to restart treatment, including an indication as appropriate if the patient had an extended break in the patient had an e	-			

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
CEM1	Cemiplimab	Cemiplimab monotherapy for the treatment of adult patients with locally advanced or metastatic cutaneous squamous cell carcinoma where the following treatment criteria have been met:	1. This application has been made by and the first cycle of systemic anti-cancer therapy.  2. The prescribing dinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and outaneous reactions including Stevens-Johnson syndrome and toxic epidermal necrolysis.  3. The patient has a histologically- or cytologically-confirmed diagnosis of cutaneous squamous cell carcinoma.  4. The patient has a histologically- or cytologically-confirmed diagnosis of cutaneous squamous cell carcinoma.  4. The patient has a histologically- or cytologically-confirmed diagnosis of cutaneous squamous cell carcinoma.  4. The patient has a histologically- or cytologically-confirmed diagnosis of cutaneous squamous cell carcinoma.  4. The patient has a histologically- or cytologically-confirmed diagnosis of cutaneous squamous cell carcinoma.  4. The patient has a histologically- or cytologically-confirmed diagnosis of cutaneous squamous cell carcinoma.  4. The patient has a histologically- or cytologically-confirmed diagnosis of cutaneous carcinoma.  5. The patient has a histologically- or cytologically-confirmed diagnosis of cutaneous carcinoma.  6. The patient has a histologically- or cytologically-confirmed diagnosis of cutaneous carcinoma.  7. The patient does not have a contra-indication to being treated with cemiplimab and that I am aware that immunocompromised patients were not included in the main cemiplimab clinical study: exclusion criteria in this study excluded any patient with a previous soil organ transplant or autoinmume disease which required systemic therapy with immunosuppressive agents within the previous 5 years or a history of pneumonitis within the last 5 years.  6. Cemiplimab should therefore be used with caution in immunosuppressed patients. By ticking 'yes' in the adjacent box you are stating that if cemiplimab certain the patient be enforced	No	TA802	29-Jun-22	27-Sep-22

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3lueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
	CER1 Ceritinib process	2. The patient has histological or cytological evidence of NSCLC that carries an anaplastic lymphoma ki appearances are in keeping with locally advanced or metastatic NSCLC AND there is an informative cir Please mark below on which basis the diagnosis of ALK positive NSCLC has been made in this patient:  - Histological or cytological evidence.  - Documented agreement by the lung MDT that the radiological appearances are in keeping with locall activating anaplastic lymphoma kinase (ALK) rearrangement	- Histological or cytological evidence Documented agreement by the lung MDT that the radiological appearances are in keeping with locally advanced or metastatic NSCLC and there is an informative circulating free DNA test result confirming the presence of an				
CER1		Ceritinib for anaplastic lymphoma kinase- positive advanced non-small-cell lung cancer previously treated with crizotinib where the following criteria are met:	3. I confirm that the only TKI treatment that the patient has progressed on is 1st line crizotinib or 2nd line crizotinib after 1st line chemotherapy and that the patient has not been treated with either 1st line alectinib or 1st line ceritinib.  Ceritinib in this indication is only funded in patients who have been treated with and progressed on crizotinib as their sole TKI treatment.  4. I confirm that the patient has not been treated with 2nd line brigatinib after 1st line crizotinib unless the brigatinib had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear	No	TA395	22-Jun-16	20-Sep-16
			absence of disease progression.  5. I confirm that the patient has not been previously treated with ceritinib.  6. I confirm that the patient has an ECOG performance status of 0 or 1 or 2.  8. I confirm that the patient has no brain metastases or, if the patient has brain metastases, the patient is symptomatically stable prior to starting ceritinib.				
			9. I confirm that the patient will be treated with certifinib until loss of clinical benefit or excessive toxicity or patient choice to discontinue treatment, whichever is the sooner.  10. I confirm that treatment breaks of up to 6 weeks are allowed but solely to allow toxicities to settle.  11. I confirm that certifinib will be otherwise used as set out in its Summary of Product Characteristics  1. This application for certifinib is being made by and the first cycle of systemic anti-cancer therapy with certifinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.	_			
			2. The patient has locally advanced or metastatic non-small cell lung cancer.  3. The patient has histological or cytological evidence of NSCLC that carries an anaplastic lymphoma kinase (ALK) rearrangement based on a validated test <b>QR</b> there is documented agreement by the lung MDT that the radiological appearances are in keeping with locally advanced or metastatic NSCLC AND there is an informative circulating free DNA test result confirming the presence of an activating anaplastic lymphoma kinase (ALK) rearrangement.  Please mark below on which basis the diagnosis of ALK positive NSCLC has been made in this patient:  - Histological or cytological evidence.  - Documented agreement by the lung MDT that the radiological appearances are in keeping with locally advanced or metastatic NSCLC and there is an informative circulating free DNA test result confirming the presence of an activating anaplastic lymphoma kinase (ALK) rearrangement				
CER2	Ceritinib	For anaplastic lymphoma kinase-positive advanced non-small cell lung cancer previously untreated with an ALK inhibitor where the following criteria have been met:	4. The patient has not previously received any ALK inhibitor unless 1st line alectinib or 1st line brigatinib or 1st line crizotinib has had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression.  Please mark below which of the four scenarios applies to this patient:  - the patient has never previously received an ALK inhibitor or  - the patient has previously received alectinib as 1st line ALK-targeted therapy and this has had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression or  - the patient has previously received brigatinib as 1st line ALK-targeted therapy and this has had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression or  - the patient has previously received crizotinib as 1st line ALK-targeted therapy and this has had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression.	No	TA500	24-Jan-18	24-Apr-18
			5. The patient is treatment-naïve to 1st line cytotoxic chemotherapy-containing systemic treatment for this locally advanced or metastatic NSCLC indication.  Note: the only previous cytotoxic treatment allowed for patients to be treated with 1st line ceritinib is adjuvant or neoadjuvant chemotherapy or chemotherapy given concurrently with radiotherapy.				
			6. The patient has an ECOG performance status of 0 or 1 or 2.  7. The patient either has no known brain metastases or if the patient has brain metastases, the patient is symptomatically stable prior to starting ceritinib.  8. Ceritinib will be used as monotherapy.  9. The patient will be treated until loss of clinical benefit or excessive toxicity or patient choice to discontinue treatment, whichever is the sooner				
			10. A formal medical review as to whether treatment with ceritinib should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment.  11. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment, including as appropriate if the patient had an extended break on account of Covid-19.  12. The prescribing clinician is aware that a) none of alectinib or brigatinib or crizotinib are to be used following disease progression on ceritinib as there is no current clear evidence to support treatment with any of these agents after disease				
			progression on ceritinib and b) after disease progression on ceritinib, the only subsequent ALK inhibitor commissioned by NHS England is forlatinib.  13. Ceritinib will otherwise be used as set out in its Summary of Product Characteristics (SPC).				

Blueteq Form rel	f: Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
CET4_v1.2	Cetuximab in combination with FOLFIRINOX/ FOLFOXIRI (5- fluorouracil, irinotecan and oxaliplatin) chemotherapy	For chemotherapy-naïve metastatic or locally advanced and inoperable colorectal cancer where the following criteria have been met:	Blueteq Approval Criteria  1. This application is being made by and the first cycle of systemic anti-cancer therapy.  2. This patient has RAS wild-type metastatic or iocally advanced and inoperable colorectal cancer.  3. This patient has RAS wild-type metastatic or iocally advanced and inoperable colorectal cancer.  3. This patient has RAS wild-type metastatic or iocally advanced and inoperable colorectal cancer.  3. This patient has not neceived previous cytotious chemotherapy for metastatic colorectal cancer.  4. Explaint has not had previous protosious chemotherapy for metastatic colorectal cancer or the patient has not had previous neoadjuvant cytotious chemotherapy for potentially resectable metastatic colorectal cancer.  4. Exclusimab in this FOLPRINOS/FOLYORIII combination is being used as either £1 line treatment for metastatic colorectal cancer or as 2nd line treatment if treated with 1st line pembrolizumab for MSH-M/dMMR disease.  4. Please man below in which line of therapy the patient is having cetulumba byte FOLPRINOS/FOLYORIII chemotherapy.  4. Exclusimab in this FOLPRINOS/FOLYORIII is being used as 1st line treatment for metastatic colorectal cancer or as 2nd line treatment if treated with 1st line pembrolizumab for MSH-M/dMMR disease.  4. Exclusimab in this FOLPRINOS/FOLYORIII is line just and as 2nd line treatment for metastatic colorectal cancer or as 2nd line treatment if treated with 1st line pembrolizumab or 1st line nivolumab which was previously available as an Interin COVID (XIII) is line just and as 1st line pembrolizumab or 1st line nivolumab which was previously available as an Interin COVID (XIII) is line just as 1st line pembrolizumab or 1st line nivolumab which was previously available as an Interin COVID (XIII) is line just as 1st line involumab which was previously available as an Interin COVID (XIII) is line just as 1st line involumab which was previously available to reserve the pembrolizumab or particular with potentially resectable metastatic disease.  5. The patient has not	drug/	TA439	NICE	funding
			Note: continued use of cetuximab beyond 1st line therapy is not commissioned once disease progression has occurred with 1st line treatment.  12. When a treatment break of more than 6 weeks beyond the expected cycle length is needed, I will complete a treatment break form to restart treatment, including an indication as appropriate if the patient had an extended break because of COVID 19.  13. The use of cetuximab will be otherwise used as per its Summary of Product Characteristics (SPC).				

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
CET1_v1.2	<b>Cetuximab</b> in combination with irinotecan-based chemotherapy	For chemotherapy-naive metastatic or locally advanced and inoperable colorectal cancer where all the following criteria are met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with ectualization with continuous with continuous with continuous and importable colorectal cancer.  3. This patient has not received previous cytotosic treatment for metastatic disease unless there has been use of previous neoadjuvant combination cytotosic chemotherapy for potentially resectable metastatic colorectal cancer. Please mank below whether the patient has had neoadjuvant cytotosic chemotherapy for most that perivous resembly disconsiderative professors and the patient has the had neoadjuvant cytotosic chemotherapy for most statistic colorectal cancer or the patient has been treated with previous neoadjuvant cytotosic chemotherapy for potentially resectable metastatic colorectal cancer or the patient has been treated with previous neoadjuvant cytotosic chemotherapy for potentially resectable metastatic colorectal cancer or as 2 and line treatment if breated with 1st line pembrollizumab for MSI-M/dMMR disease. Please mank below in which line of therapy the patient is having extrusionable use in interest colorectal cancer or as 2 and line treatment if breated with 1st line pembrollizumab for MSI-M/dMMR disease. Please mank below in which line of therapy the patient is having extrusionable and elementherapy is being used as 2.0 line treatment for metastatic colorectal cancer or as 2 million treatment if breated with 1st line pembrollizumab for 1st line ninololumab which was previously available as an interim COVID option.  5. The patient has not received prior treatment with celulomab for panitumumab unless this was received as part of combination chemotherapy with the intention of resection if the metastatic disease who have accessful resectable metastatic disease with previous chemotherapy may receive cutuality/panitumumab bortaining combination chemotherapy with the i	Yes	TA439	29-Mar-17	27-Jun-17

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
CET2_v1.3	<b>Cetuximab</b> in combination with oxaliplatin-based chemotherapy	For chemotherapy-naive metastatic or locally advanced and inoperable colorectal cancer where all the following criteria are met:		Yes	TA439	29-Mar-17	27-Jun-17

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
CET3_V1.1	Cetuximab	Cetuximab in combination with chemotherapy for the first cytotoxic-containing treatment of recurrent/metastatic squamous cell cancer of the head and neck only originating in the oral cavity where the following criteria are met:	1. An application has been made and the first cycle of systemic anti-cancer therapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has a confirmed histological diagnosis of squamous cell carcinoma.  3. The patient has a primary tumour that originated in the oral cavity.  4. The patient has a primary tumour that originated in the oral cavity.  5. The patient has not received any previous cynotoxic chemotherapy for this recurrent/metastatic oral cavity tumour unless it was part of multimodality treatment for locally advanced disease and was completed more than 6 months previously.  6. The patient has not received any systemic therapy for this recurrent/metastatic oral cavity tumour or the only systemic therapy for this recurrent/metastatic oral cavity tumour has been with pembrolizumab monotherapy.  7. The treatment will be given with palliative intent.  8. Cetuximab is to only be used in combination with a maximum of 6 cycles of platinum-based combination chemotherapy followed by single agent cetuximab as maintenance therapy.  9. The patient has received no previous treatment with cetuximab for head and neck cancer.  10. The patient has an ECOG performance status of 0 or 1.  11. Cetuximab is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment, whichever is the sooner.  12. When a treatment break of more than 6 weeks beyond the expected 3- or 4-weekly cycle length is needed, a treatment break approval from will be completed to restart treatment.  13. Consideration has been to be given to administration of cetuximab 5000mg/m² every 2 weeks (e.g. if chemotherapy is scheduled on a 4 week cycle or during the maintenance phase of single agent cetuximab therapy).  14. Cetuximab will be otherwise used as set out in its Summary of Product Characteristics.	Yes	TA473	31-Aug-17	31-Aug-17
CLO1	Clofarabine	The treatment of relapsed/refractory acute lymphoblastic leukaemia where all the following criteria are met:	2. Acute lymphoblastic leukaemia 3. Relapsed/refractory disease with intent to use treatment to bridge to bone marrow transplant	Yes	n/a - NHS England clinical policy	-	01-Apr-21
			therapy.  2. The patient has locally advanced or metastatic non-small cell lung cancer.  3. The patient has histological or cytological evidence of NSCLC that carries an anaplastic lymphoma kinase (ALK) rearrangement based on a validated test OR there is documented agreement by the lung MDT that the radiological appearances are in keeping with locally advanced or metastatic NSCLC AND there is an informative circulating free DNA test result confirming the presence of an activating anaplastic lymphoma kinase (ALK) rearrangement. Please mark below on which basis the diagnosis of ALK positive NSCLC has been made in this patient:  - Histological or cytological evidence.  - Documented agreement by the lung MDT that the radiological appearances are in keeping with locally advanced or metastatic NSCLC and there is an informative circulating free DNA test result confirming the presence of an activating anaplastic lymphoma kinase (ALK) rearrangement				
CRI1	Crizotinib	For anaplastic lymphoma kinase-positive advanced non-small cell lung cancer previously untreated with an ALK inhibitor where the following criteria have been	4. The patient has not previously received any ALK inhibitor for the advanced NSCLC indication unless 1st line alectinib or 1st line brigatinib or 1st line certifinib has had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression or the patient was treated with adjuvant alectinib and had disease progression more than 6 months after completing treatment with adjuvant alectinib. Please mark below which of the four scenarios applies to this patient:  - the patient has previously received and LKL inhibitor or  - the patient has previously received alectinib as 1st line ALK-targeted therapy and this has had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression or  - the patient has previously received brigatinib as 1st line ALK-targeted therapy and this has had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression or  - the patient has previously received certinib as 1st line ALK-targeted therapy and this has had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression or  - the patient has previously received certinib as 1st line ALK-targeted therapy and this has had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression.	No	TA406 TA422	28-Sep-16	28-Dec-16
		met:	5. Either the patient is naive to 1st line cytotoxic chemotherapy-containing systemic treatment for this locally advanced or metastatic NSCLC indication or the patient received 1st line cytotoxic chemotherapy-containing treatment for locally advanced for metastatic non-small cell lung cancer at a time when the ALK status was not known and the patient has not received no further therapy.  Please mark which of these 2 scenarios below applies to this patient:  - the patient has not received any previous 1st line cytotoxic chemotherapy-containing systemic treatment for the locally advanced or metastatic NSCLC indication or  - the patient previously received 1st line cytotoxic chemotherapy-containing systemic treatment for locally advanced or metastatic NSCLC at a time when the ALK status was not known.  6. The patient has an ECOG performance status of 0 or 1 or 2.  7. The patient either has no known brain metastases or if the patient has brain metastases, the patient is symptomatically stable prior to starting crizotinib.  8. Crizotinib will be used as monotherapy.  9. The patient will be treated until loss of clinical benefit or excessive toxicity or patient choice to discontinue treatment, whichever is the sooner				
		9 11 1 1 1 2 3 6 6	10. A formal medical review as to whether treatment with crizotinib should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment.  11. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment.  12. The prescribing clinician is aware that a) alectinib is not to be used following disease progression on crizotinib as there is no current clear evidence to support treatment with alectinib after disease progression on crizotinib and b) after disease progression on crizotinib, the only subsequent ALK inhibitors commissioned by NHS England as next line therapy is a choice of brigatinib or ceritinib. c) after disease progression during treatment with adjuvant alectinib or within 6 months of completion of treatment with adjuvant alectinib, treatment with crizotinib is not commissioned 13. Crizotinib will otherwise be used as set out in its Summary of Product Characteristics (SPC).				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
CRI3	Crizotinib	for ROS1-positive inoperable locally	1. I confirm that this application is made by and the first cycle of systemic anti-cancer therapy with crizotinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy with locally advanced or metastatic NSCLC AND there is an informative circulating free DNA test result confirming the presence of a ROS1 gene rearrangement.  Please mark below on which basis the diagnosis of ROS1 positive NSCLC has been made in this patient:  - Histological or cytological evidence.  - Documented agreement by the lung MDT that the radiological appearances are in keeping with locally advanced or metastatic NSCLC and there is an informative circulating free DNA test result confirming the presence of a ROS1 gene rearrangement.  3. I confirm that this non squamous NSCLC carries a confirmed ROS1 gene rearrangement as demonstrated by an accurate and validated assay  4. I confirm that the patient has received no previous ROS1-targeted therapy  5. I confirm that EITHER the patient has received no previous cytotoxic chemotherapy for locally advanced or metastatic idsease  Note: NHS England has a strong preference for ROS1-positive patients to be treated with crizotinib as 1st line therapy for locally advanced/metastatic NSCLC though recognises that some patients have had to be treated with chemotherapy for urgent clinical reasons before the ROS1 result was known  6. I confirm that the patient has an ECOG performance status of 0 or 1 or 2  8. I confirm that the patient will be treated until loss of clinical benefit or excessive toxicity or patient choice to discontinue treatment, whichever is the sooner  10. I confirm that the patient will be treated until loss of clinical benefit or excessive toxicity or patient choice to discontinue treatment, whichever is the sooner  10. I confirm that crizotinib will be otherwise used as set out in its Summary of Product Characteristics (SPC)	No	TA1021	04-Dec-24	03-Jan-25

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
DABTRA3	<b>Dabrafenib</b> in combination with trametinib	For the first line treatment of metastatic BRAF V600 mutation positive non-small cell lung cancer where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with dabrafenib in combination with trametinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has a histologically confirmed diagnosis of non-small cell lung cancer (NSCLC).  3. The patient has histological or cytological evidence of NSCLC that contains a BRAF V600E mutation based on a validated test OR there is documented agreement by the lung MDT that the radiological appearances are in keeping with metastatic NSCLC AND there is an informative circulating free DNA test result confirming the presence of a BRAF V600E mutation.  Please mark below on which basis the diagnosis of BRAF V600E mutation positive NSCLC has been made in this patient:  - Histological or cytological evidence or  - Documented agreement by the lung MDT that the radiological appearances are in keeping with metastatic NSCLC and there is an informative circulating free DNA test result confirming the presence of a BRAF V600E mutation  4. The patient has metastatic non-small cell lung cancer.  5. I confirm that the patient is treatment naive to BRAF and MEK inhibitors for the treatment of metastatic NSCLC.  6. I confirm that the patient has not received any previous systemic therapy for metastatic NSCLC.  Note: any prior adjuvant or neoadjuvant chemotherapy or immunotherapy for NSCLC does not count as previous systemic therapy in this regard.  7. The patient has an ECOG performance status of either 0 or 1 or 2.  Please enter below as to which ECOG performance status applies to this patient:  - ECOG PS 0 or  - ECOG PS 0 or  - ECOG PS 1 or  - ECOG PS 2  8. The patient either has no known brain metastases or if the patient has brain metastases, the patient is symptomatically stable prior to starting dabrafenib in combination with trametinib.  9. Treatment with dabrafenib in combination of dabrafenib and trametinib is being tolerated and whether treatment with the comb	Yes	TA898	14-Jun-23	12-Sep-23
DABTRA4	Dabrafenib (as Finlee*) in combination with rametinib (as Spexotras*)	For the treatment of paediatric patients aged 1-17 years with BRAF V600E mutation positive glioma where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with disbrafenib in combination with trametinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient is currently aged between 1 and 17 years.  3. The patient has a histologically confirmed diagnosis of either a low grade or a high grade glioma and that a BRAF V500E mutation has been confirmed to be present in whichever glioma type.  4. The patient there has a low grade glioma with a BRAF V500E mutation and requires systemic therapy or the patient has a high grade glioma with a BRAF V500E mutation and has received at least one prior radiation therapy and/or chemotherapy.  Please mark below which scenario applies to this patient:  1. low grade glioma requiring first ever systemic therapy or  1. high grade glioma having previously had radioherapy only or  1. high grade glioma having previously had radioherapy and chemotherapy or  1. high grade glioma having previously had chemotherapy only  5. The patient is either treatment naive to BRAF and MEK inhibitors for the glioma or the patient is currently receiving dabrafenib in combination with trametinib via a company compassionate access scheme and all treatment criteria on this form are fulfilled.  9. Please inclicate below which option applies:  1. No prior BRAF and MEK inhibitors for the treatment of glioma or  1. The patient is currently receiving dabrafenib in combination with trametinib via a company compassionate access scheme and all treatment criteria on this form are fulfilled.  9. The patient is currently receiving dabrafenib in combination with trametinib via a company compassionate access scheme and all treatment criteria on this form are fulfilled.  9. The patient is currently receiving dabrafenib in combination with trametinib via a company compassionate access scheme and all treatment criteria on this form are fulfilled.  9. The patient is currently receiving dabrafenib in co	No	TA977	29-May-24	27-Aug-24

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
DACO1	Dacomitinib	The treatment of untreated EGFR mutation-positive non-small-cell lung cancer where all the following criteria have been met:	1. This application is made by and the first cycle of systemic anti-cancer therapy with dacomitinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The patient has a histologically or cytologically confirmed diagnosis of non-small cell lung cancer (NSCLC) that is either stage IIB or stage IV NSCLC  3. This patient's NSCLC has been shown to express an EGFR-activating mutation as demonstrated by an accurate and validated assay  4. The patient has received no previous EGFR-targeted therapy unless this has had had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression.  5. The patient has received no previous cytotoxic chemotherapy for locally advanced or metastatic non-small cell lung cancer  6. Dacomitinib will be used only as monotherapy  7. The patient has an ECOG performance status of 0 or 1  8. The prescribing clinician is aware of the potential drug interactions associated with dacomitinib therapy and the dose reductions or discontinuations required for the management of interstitial lung toxicity, diarrhoea and cutaneous toxicity.  9. The patient will be treated until loss of clinical benefit or excessive toxicity or patient choice to discontinue treatment, whichever is the sooner  10. Treatment breaks of up to 6 weeks are allowed but solely to allow toxicities to settle	No	TA595	14-Aug-19	12-Nov-19
			11. Dacomitinib will be otherwise used as set out in its Summary of Product Characteristics (SPC)				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is made by and the first cycle of systemic anti-cancer therapy with daratumumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has a diagnosis of multiple myeloma.  3. The prescribing clinician understands that daratumumab in this indication is not funded for amyloidosis patients (with the exception of patients who have a proven diagnosis of myeloma and also have an associated diagnosis of amyloidosis) and that NHS funding for daratumumab is only for the specific multiple myeloma indication recommended by NICE.  Please tick box below:  - this patient has a proven diagnosis of primary amyloidosis  - this patient has a proven diagnosis of primary amyloidosis  - this patient has a proven diagnosis of progressive myeloma and also an associated diagnosis of amyloidosis patients requiring systemic therapies, NHS England does fund treatments already in routine commissioning for myeloma. NHS England does not fund daratumumab in this indication for patients with amyloidosis unless they have a proven diagnosis of progressive myeloma and also an associated diagnosis of amyloidosis.  4. The patient has received 3 and no more than 3 prior lines of treatment and that the numbering of these lines of treatment is in accordance with the International Myeloma Workshop Consensus recommendations for the uniform reporting of clinical trials (http://doi.org/10.1182/blood-2010-10-299487). A line of therapy is defined as one or more cycles of a planned treatment program. This may consist of one or more planned cycles of single-agent therapy or combination therapy, as well as a sequence of treatments administered in a planned manner (eg induction chemotherapy and stem cell transplantation then maintenance is considered to be 1 line of therapy). A new line of therapy is modified to include other treatment agents (alone or in combination) as a result of disease progression, relapse or toxicity. A new line of therapy also sta				
DAR1	Daratumumab	The treating of relapsed and refractory multiple myeloma where all the following criteria are met:	5. The patient has responded to at least 1 of these 3 lines of treatment. 6. In relation to the immediately previous line of systemic therapy, the patient has: - documented relapse of disease after initial response or refractory diseases 7. The patient has been previously treated with a proteasome inhibitor. 8. The patient has been previously treated with an immunomodulatory agent. 9. I have informed the CDF as to whether the patient has been treated with a previous stem cell transplant (SCT) or not: - Yes - previous SCT - No - previous SCT - 10. The patient is of performance status 0 or 1 or 2.	No	TA783	13-Apr-22	12-Jul-22
			- 0 - 1 - 2 - 1 - 1 - 2 - 1 - 1 - 1 - 2 - 1 - 1 - 1 - 1 - 2 - 1 - 1 - 1 - 1 - 2 - 1 - 1 - 1 - 2 - 1 - 1 - 1 - 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				
			12. Daratumumab is only to be used as a single agent. It is not to be used in combination with other agents. The first administration of daratumumab can be given in split doses on different days if necessary.  13. A formal medical review as to whether treatment with daratumumab should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment.  14. Daratumumab is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment.  15. Where a treatment break of more than 6 weeks beyond the expected cycle length is needed, I will complete a treatment break approval form to restart treatment, including indicating as appropriate if the patient had an extended  16. Daratumumab will be otherwise used as set out in its Summary of Product Characteristics.				

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	Drug	NICE Approved Indication	Blueteq Approval Criteria	drug/ indication	TA	Date of Final NICE Guidance	baseline funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy.  2. The patient has a diagnosis of multiple myeloma.  3. The prescribing clinician understands that drartumumab in this indication is not funded for amyloidosis patients (with the exception of patients who have a proven diagnosis of myeloma with an associated diagnosis of amyloidosis) and that NHS funding for daratumumab is only for the specific multiple myeloma indication recommended by NICE.  Please tick box below:  - this patient has a proven diagnosis of primary amyloidosis.  - this patient has a proven diagnosis of primary amyloidosis.  - this patient has a proven diagnosis of primary amyloidosis.  - this patient has a proven diagnosis of primary amyloidosis.  - this patient has a proven diagnosis of primary amyloidosis.  - The patient has received 1 and no more than 1 prior line of treatment and that the numbering of a line of treatment is in accordance with the international Myeloma Workshop Consensus recommendations for the uniform reporting of clinical trials (http://doi.org/10.1182/biod-2010-10-299487), Aline of therapy is defined as one or more cycles of a planned treatment program. This may consist of one or more planned cycles of single-agent therapy or combination therapy, as well as a sequence of treatments administered in a planned manner (ie induction chemotherapy/chemotherapies when followed by stem cell transplantation is considered to be 1 line of therapy). A new line of therapy is modified to include other treatment agents (alone or in combination) as a result of disease progression, relapse or toxicity, the exception to this being the need to attain a sufficient response for stem cell transplantation to proceed. A new line of therapy also starts when a planned ocuse of therapy is modified to include other treatment agents (alone or in combination) as a result of disease progression, relapse or toxicity, the exception to this being the need to attain a sufficient response for stem cell transplantation				started
DAR2	Daratumumab (in combination with bortezomib and dexamethasone)	For treating relapsed multiple myeloma in patients who have had only 1 line of therapy and are transplant ineligible where the following criteria have been met:	7. With respect to previous consideration of treatment with lenalidomide as part of previous therapy:  - this patient was treated with 1st line lenalidomide (either as 1st line therapy for transplant ineligible patients or as maintenance therapy in patients treated with stem cell transplantation as part of 1st line treatment) or  - the patient was treated with 2nd line kazomib with lenalidomide and dexamethasone courteey of the Covid-related access IXA2CV or  - treatment with 1st line lenalidomide in the transplant ineligible setting was considered unsuitable for this patient at the time or  - treatment with maintenance lenalidomide post stem cell transplantation was not available at the time of the transplant (i.e. before the NICE recommendation in January 2021) or was considered unsuitable for this patient	Yes	TA897	06-Jun-23	04-Sep-23
			8. The patient has not been previously treated with daratumumab or an anti-CD38 antibody unless they have been previously treated with daratumumab in an anti-CD38 antibody unless they have been previously treated with daratumumab induction therapy pre-transplant and must have responded to that daratumumab-containing combination. The daratumumab-free period from previous therapy until now must be stated below. Please enter below as to which scenario applies to this patient: - no previous treatment with daratumumab or - previous treatment with daratumumab in the transplant-eligible setting and disease responded to this. Please record the time since the start of the last cycle of daratumumab to now				
			9. With respect to current consideration of treatment with lenalidomide as part of 2nd line therapy:  - the patient has already been treated with lenalidomide with 1st line lenalidomide (either as 1st line therapy for transplant ineligible patients or as maintenance therapy in patients treated with stem cell transplantation as part of 1st line treatment) or received 2nd line lenalidomide as part of the Could-related access INAZO to isacomib with lenalidomide and dexamethasone  - the patient is lenalidomide-naive but 2nd line treatment with lenalidomide is currently considered as unsuitable for this patient  10. The patient has either not been treated with high dose chemotherapy and stem cell transplantation or has been previously treated with high dose chemotherapy and stem cell transplantation as part of 1st line therapy. Please fill in as appropriate below.  Please enter below as to which scenario applies to this patient:  - no previous treatment with high dose chemotherapy and stem cell transplantation or  - previous treatment with high dose chemotherapy and stem cell transplantation or				
			11. the patient is of ECOG performance status 0 or 1 or 2.  Please tick one of the boxes below: - performance status 0 or - performance status 0 or - performance status 1 or - performance status 1 or - performance status 2  12. Daratumumab is only to be used in combination with bortezomib and dexamethasone and that it is not to be used in combination with any other agents.  13. The dosage schedule of daratumumab will be for weekly treatment given in weeks 1-9 (a total of 9 doses), 3-weekly treatment in weeks 10 to 24 (a total of 5 doses) and 4-weekly treatment from week 25 onwards.  NMSE reginand recommends that the subcutaneous formulation of daratumumab is used.				
			14. Daratumumab is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment.  15. A formal medical review as to whether treatment with daratumumab in combination with bortezomib and dexamethasone continues or not will be scheduled to occur at least by the end of the first 6 weeks of treatment.				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
DAR3 !	<b>Daratumumab</b> In combination with bortezomib, thalidomide and dexamethasone	For induction and consolidation therapy of transplant-eligible multiple myeloma where the following criteria have been met:	1. This application is both being made by and the first cycle of systemic anti-cancer therapy.  1. This application is both being made by and the first cycle of systemic anti-cancer therapy.  2. The patient has newly diagnosed multiple myeloma.  Note: this daratumumab indication is not funded for patients with primary amyloidosis.  Please confirm this by ticking the box below:  1. this patient does not have a diagnosis of primary amyloidosis  3. The patient has not previously received any systemic anti-cancer therapy for myeloma except for an emergency use of a short course of corticosteroids before this treatment  4. The patient is eligible for an autologous stem cell transplant after this induction therapy with the combination of daratumumab, bortezomib, thaildomide and dexamethasone.  5. Daratumumab will be given in combination with bortezomib, thaildomide and dexamethasone in the four 28 day induction cycles pre-transplant and in the two 28 day cycles of post-transplant consolidation therapy.  Note: daratumumab is not funded for this transplant-eligible indication in combination with other anti-myeloma drugs.  6. The patient is of ECOS performance status 0 or 1 or 2.  Please tick one of the boxes below:  - performance status 1 or  - performance status 1 or  - performance status 0 or  - perfor	No	TA763	02-Feb-22	03-May-22
			*Note the treatment cycle includes transplant, so, the break in treatment due to transplant does not require completion of a treatment break form.  12. Daratumumab will be otherwise used as set out in its Summary of Product Characteristics.				

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
DAR4	Daratumumab in combination with lenalidomide and dexamethasone	For the treatment of newly diagnosed and treatment-naive patients with multiple myeloma who are INELIGIBLE for an autologous stem cell transplant where the following criteria have been met:	1. This application is both being made by and the first cycle of systemic anti-cancer therapy with daratumumab in combination with lenalidomide and dexamethasone will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has newly diagnosed multiple myeloma.  Note: this daratumumab indication is not funded for patients with primary amyloidosis.  Please confirm this by ticking the box below:  - this patient does not have a diagnosis of primary amyloidosis  3. The patient has previously not received any systemic anti-cancer therapy for myeloma except for either an emergency use of a short course of corticosteroids before this treatment or the patient commenced induction therapy with the combination of daratumumab plus bortezomib, thalidomide and dexamethasone with the intention of proceeding to a stem cell transplant but despite responding to such treatment the patient is now ineligible for transplantation.  Please tick below which scenario applies to this patient:  - the patient has not received any systemic anti-cancer therapy - the patient has not received any systemic anti-cancer therapy - the patient has not received any complete the patient is now ineligible for transplantation.  Please tick below which scenario applies to this patient: - the patient has not received any prior systemic anti-cancer therapy - the patient has not received any prior systemic anti-cancer therapy - the patient has not received any prior systemic anti-cancer therapy - the patient has not received any prior systemic anti-cancer therapy - the patient has not received any prior systemic anti-cancer therapy - the patient has not received any prior systemic anti-cancer therapy - the patient has not received any prior systemic anti-cancer therapy - the patient has not have not responded to induction therapy with the combination with any other application of proceeding to a stem cell transplant but despite responding to such treatment the patient is newlip		TA917	Guidance 25-0ct-23	
			9. Hepatitis B virus screening has been recently done and that if positive hepatitis B viral serology is found, the patient will be monitored for hepatitis B virus reactivation as outlined in the daratumumab Summary of Product Characteristics.  10. A formal medical review as to whether treatment with daratumumab in combination with lenalidomide and dexamethasone continues or not will be scheduled to occur at least by the end of the second 4-weekly cycle of treatment.  11. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, the prescribing clinician will complete a treatment break approval form to restart treatment.  12. Daratumumab will be otherwise used as set out in its Summary of Product Characteristics.				

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
DAR5	Daratumumab in combination with bortezomib, cyclophosphamide and dexamethasone	For the treatment of newly diagnosed and treatment-naive patients with systemic immunoglobulin light chain amyloidosis (AL) where the following criteria have been met:	1. This application is both being made by and the first cycle of systemic anti-cancer therapy with distribution with bortezomik, cyclophosphamide and decamethasone will be prescribed by a consultant specialist specialist specialist decentration of systemic anti-cancer therapy.  2. The pattern has a histopathological diagnosis of newly diagnosed systemic micromoter therapy for systemic distribution.  3. The pattern has provisionly not received by systemic anti-cancer therapy for systemic distribution.  4. The pattern has provisionly not received by systemic anti-cancer therapy for systemic distribution.  5. The pattern has provisionly office eviced by systemic anti-cancer therapy for systemic distribution.  6. The pattern has proteinly eligible on the or a future subribogous has been certain transplant provision.  7. The pattern has proteinly eligible on the or a future subribogous has been certain transplant provision.  8. The pattern has possed as one cell transplantation.  8. The pattern has possed as one cell transplantation.  9. The pattern has been cell transplantation.  9. The pattern has been dealer the pattern of organ involvement by the systemic light chain amyloidosis (AL), forms of organ involvement could be cardiac, renal, hepatic, nervous system, gastrointestinal tract, lung and soft tissue.  9. The pattern has been been selected to the book before the selected has been considered to the pattern of organ involvement or 2 are more involvement or 2 are more involvement or 2. are more involvement o	No	TA959	27-Mar-24	25-Jun-24

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
DARS (CONT)	Daratumumab in combination with bortezomib, cyclophosphamide and dexamethasone	For the treatment of newly diagnosed and di	11. The the patient is of ECOG performance status 0 or 1 or 2.  Please tick one of the boxes below: - performance status 0 or - performance status 1 or - performance status 1 or - performance status 2  12. Daratumumab will only be given in combination with bortezomib, cyclophosphamide and dexamethasone and that it is not to be used in combination with any other agents.  13. The dosage schedule of daratumumab will be as follows: weekly treatment given in weeks 1-8 to tatol af 8 doses in 2 x 4-weekly cycles) 2-weekly treatment in weeks 9-24 (a total of 8 doses in 4 x 4-weekly cycles) and from then on 4-weekly.  Note: the first administration of daratumumab can be given in split doses on different days if IV Infusion is used instead of the preferred subcutaneous daratumumab formulation.  14. A maximum of 6 cycles of the combination of daratumumab plus bortezomib, cyclophosphamide and dexamethasone will be given unless there is development of progressive disease, unacceptable toxicity or patient choice to stop treatment.  15. Daratumumab monotherapy will continue to be given after completion of the combination therapy until whichever of the following events occurs first: the development of progressive disease, unacceptable toxicity or patient choice to stop treatment or after completion of a total 24 x 4-weekly cycles of daratumumab counted from the first cycle of daratumumab in combination with bortezomib, cyclophosphamide and dexamethasone.  Note: there is no funding for daratumumab after completion of a total of 24 x 4-weekly cycles. It is therefore important that at the time of consenting, patients are informed of this maximum daratumumab treatment duration.	No	TA959	27-Mar-24	25-Jun-24
			16. Hepatitis B virus screening has been recently done and that if positive hepatitis B viral serology is found, the patient will be monitored for hepatitis B virus reactivation as outlined in the daratumumab Summary of Product Characteristics.  17. A formal medical review as to whether treatment with daratumumab in combination with bortezomib, cyclophosphamide and dexamethasone continues or not will be scheduled to occur at least by the end of the second 4-weekly cycle of treatment.				
			18. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, the prescribing clinician will complete a treatment break approval form to restart treatment.  19. The National Amyloidosis Centre is auditing the outcomes of treatment-naïve patients commencing this daratumumab combination for light chain amyloidosis and details of this audit can be obtained by emailing Darren Foard (Clinical Nurse Specialist) at daratenic noar@ahns.net  Note: NHS England strongly recommends participation in this audit which will provide real world evidence of this combination including data in patients with renal and cardiac involvement (some groups of which were excluded from the registration trial).  20. Daratumumab will be otherwise used as set out in its Summary of Product Characteristics.				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
DARO1	Darolutamide in combination with androgen deprivation therapy (ADT)	prostate cancer in patients who are at high risk of developing metastatic disease where the following criteria have been met	1. This application is being made by and the first cycle of systemic anti-cancer therapy with darolutamide will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. This patient has a proven histological or cytological diagnosis of adenocarcinoma of the prostate without neuroendocrine differentiation or features of a small cell carcinoma.  3. This patient has non-metastatic prostate cancer as defined by recent imaging with conventional imaging with both a whole body isotope bone scan and a CT/MR scan of the chest, abdomen and pelvis.  Note: patients with the sole abnormality of pelvic lymph nodes measuring <2cm in short axis diameter and which are below the aortic bifurcation are eligible for darolutamide in this indication.  4. The patient has hormone-resistant (castrate-resistant) disease as defined by 3 rising PSA levels (after the nadir PSA level) and taken at least 1 week apart during androgen deprivation therapy.  5. The patient's serum testosterone level is <1.7mmol/L on gonadotrophin releasing hormone agonist/antagonist therapy or after bilateral orchidectomy.  6. The current PSA level is \$2.2mg/ml.  7. The patient is at high risk of developing metastatic disease as defined by a PSA doubling time of \$10 months.  Please document the actual PSA doubling time in the box below:  8. The patient has an ECOS performance status of either Or of or 2.  9. The patient has an ECOS performance status of either Or of or 2.  9. The patient has an ECOS performance status of either Or of or 2.  9. The patient has not previously received any 2nd generation androgen receptor targeted agent or non-metastatic hormone-resistant (castration-resistant) which had to be stopped because of dose-limiting toxicity in the clear absence of disease progression and the patient meets all the other criteria listed on this form.  Please mark below which of these 2 clinical scenarios applies to this patient:  - the patient has not previously received any androgener rec	No	TAG60	25-Nov-20	23-Feb-21

27-June-2025

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
DARO2	Darolutamide in combination with docetaxel and androgen deprivation therapy (ADT)		1. This papelication is being made by and the first cycle of systemic anti-cancer therapy with darolutamide will be prescribed by a consultant specifically trained and accredited in the use of systemic anti-cancer therapy.  2. This patient either has a proven histological or cytological diagnosis of adenocarcinoma of the prostate or has presented with a clinical picture consistent with metastatic prostate cancer with both widespread bone metastases radiologically typical of prostate cancer and a serum PSA of ±50 ng/ml.  3. This patient has newly diagnosed metastatic prostate cancer that is hormone sensitive and has currently received androgen deprivation therapy (ADT) for no longer than 12 weeks.  Please enter below as to which scenario applies to this patient:  - the patient has not yet received any ADT for metastatic prostate cancer  - the patient has received no more than 12 weeks of ADT for metastatic prostate cancer  - the patient has received no more than 12 weeks of ADT for metastatic prostate cancer  - the patient has not EOOs performance status (PS) of Or 1.  Please enter below as to which ECOG performance status (PS) of Or 1.  Please enter below as to which ECOG performance status applies to this patient:  - ECOG OS 0  or  - ECOG PS 1  - To Darolutamide is being given in combination with both docetaxel and ADT.  8. The patient has not previously received any androgen receptor targeted agent such as enzalutamide or apalutamide or abiraterone unless the patient has progressive metastatic disease following completion of treatment with 2 years of ADT plus abiraterone with or without enzalutamide for high risk non-metastatic disease as part of the STAMPEDE trial (SRCTN788).8544) and did not progress whilst on such treatment and the patient meets all the other criterial isted on this form.  Please mark below which of these 2 clinical scenarios applies to this patient:  - the patient has progressive metastatic disease spart of the STAMPEDE trial and did not progress whilst on such treatment and the patients	No	TA903	21-Jun-23	19-Sep-23

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27-June-2025

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
DAS4	Dasatinib	imatinib-intolerant Philadelphia chromosome positive chronic phase chronic myeloid leukaemia in children where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with dasatinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has Philadelphia chromosome positive CML in chronic phase.  3. The patient has been previously treated with imatinib which had to be discontinued due to resistance or intolerance.  Please mark below whether the patient was resistant to or intolerant of imatinib:resistant to imatinib orintolerant of imatinib  4. The use of dasatinib has been discussed by the relevant multi-disciplinary team (MDT) involved in chronic myeloid leukaemia (CML) decision making, which must include at least two consultants in the subspecialty with active and credible expertise in the relevant field of whom at least one must be a consultant paediatrician.  5. The patient is a child and I understand the Summary of Product Characteristics (SPC) states that 'there is no experience with treatment of paediatric patients below 2 years of age' and 'there is limited data in imatinib-resistant or intolerant paediatric patients below 6 years of age'.  6. Treatment with dasatinib will be as monotherapy and with dosing appropriate to the tablet formulation or the oral suspension as described in the separate tablet and oral suspension Summaries of Product Characteristics (SPCs).  7. The prescribing clinician understands the SPC cautions that in paediatric patients after at least 2 years of treatment, treatment-related adverse events associated with bone growth and development were reported and close monitoring of growth in paediatric patients under dasatinib treatment is therefore recommended.  8. When a treatment break of more than 6 weeks beyond the expected cycle length is needed, I will complete a treatment break approval form to restart treatment, including indicating as appropriate if the patient had an extended break because of COVID19.  9. Dasatinib will otherwise be used as outlined in the Sum	No	As referenced in TA425	21-Dec-16	21-Mar-17
DAS6	Dasatinib	Dasatinib for the treatment of untreated chronic phase chronic myeloid leukaemia	1. I confirm that an application has been made by and the first cycle of systemic anti-cancer therapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. I confirm that the patient has chronic phase myeloid leukaemia  3. I confirm that the patient has received no prior treatment unless it was dasatinib received as part of the SPIRIT 2 trial for this indication and the patient meets all other criteria listed here*  *In March 2018 patients previously entered into the Spirit 2 trial and receiving free-of-charge supplies of dasatinib can transition to NHS commercial supply.  4. I confirm that inatinib is not appropriate for this patient and that this has been discussed and supported by the relevant MDT involved in CML decision making unless they are already receiving dasatinib as part of the SPIRIT 2 trial for this indication and the patient meets all other criteria listed here  5. I confirm that dasatinib will be used as outlined in the Summary of Product Characteristics (SPC).	No	TA426	21-Dec-16	21-Mar-17

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
DIN1	Dinutuximab beta	Dinutuximab beta as part of 1st line therapy for high risk neuroblastoma in patients aged 12 months and above and who have both responded to induction chemotherapy and been treated with myeloablative therapy and stem cell transplantation where the following criteria are met:	1. An application is being made by and the first cycle of systemic anti-cancer therapy with dinutuximab beta will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for hypersensitivity reactions, capillary leak syndrome, neuropathic pain, peripheral neuropathy and ocular toxicity.  3. The patient is currently aged 12 months or older and has histologically documented neuroblastoma according to the International Neuroblastoma Staging System (INSS)  4. The patient has high risk disease defined as either INSS stage 2, 3, 4 and 4s with MYCN amplification or INSS stage 4 without MYCN amplification and aged > 12 months at diagnosis  5. The patient achieved at least a partial response to induction chemotherapy (defined as whatever the sequence of therapies which subsequently led to myeloablative therapy and stem cell transplantation  6. The patient was treated with myeloablative therapy and stem cell transplantation  7. The patient remains free of disease progression following induction chemotherapy and stem cell transplantation  8. The patient has not received prior treatment with an anti-GD2 antibody antibody unless they were treated with dinutusimab beta as part of induction therapy (as defined above) in the SIOPEN HR-NBL-2 or SIOPEN Pliot studies and all other treatment criterial listed on this form are fulfilled.  9. Dinutusimab beta is not being given in combination with interleukin-2  10. A formal medical review as to whether treatment with dinutusimab beta should continue or not and at what dose will be scheduled to occur at least by the end of the first cycle of treatment  11. The patient will be treated until disease progression or excessive toxicity or completion of 5 cycles of therapy or patient/parent/guardian (as appropriate) choice to discontinue treatment, whichever is the sooner  12. Treatment breaks of up to 6 week	No	TA538	22-Aug-18	20-Nov-18
DIN2	Dinutuximab beta	in patients aged 12 months and above and who have then both responded to intensive induction chemotherapy used to treat high risk 1st line patients and been treated with myeloablative therapy and stem cell transplantation where the following criteria are met:	1. An application has been made by and the first cycle of systemic anti-cancer therapy with dinutuximab beta will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for hypersensitivity reactions, capillary leak syndrome, neuropathic pain, peripheral neuropathy and ocular toxicity.  3. The patient is currently aged 12 months or older and has histologically documented neuroblastoma according to the International Neuroblastoma Staging System (INSS).  4. The patient has relapsed or refractory neuroblastoma and has disease that requires intensive induction chemotherapy (similar in type to that used in 1st line induction chemotherapy for high risk disease) and myeloablative chemotherapy and stem cell transplantation.  5. The patient was treated with myeloablative therapy and stem cell transplantation.  6. The patient was treated with myeloablative therapy and stem cell transplantation.  7. The patient was treated with myeloablative therapy and stem cell transplantation.  8. The patient has not received a foot reatment with an anti-GSD antibody other than dinutuximab beta received solely in the context of participation in the BEACON or MINIVAN trials.  9. Dinutuximab beta is not being given in combination with interleukin-2.  10. A formal medical review as to whether treatment with dinutuximab the should continue or not and at what dose will be scheduled to occur at least by the end of the first cycle of treatment.  11. The patient will be treated until disease progression or excessive toxicity or completion of 5 cycles of therapy or patient/parent/guardian (as appropriate) choice to discontinue treatment, whichever is the sooner.  12. Treatment breaks of up to 6 weeks beyond the expected cycle length are allowed.  13. Dinutuximab beta will otherwise be used as set out in its Summary of Product Characteristics (SPC)	No	TA538	22-Aug-18	20-Nov-18

ueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
DUR1_v1.2	Durvalumab	The treatment of PD-L1 ≥1% positive locally advanced and unresectable non-small-cell lung cancer which has not progressed following concurrent platinubased chemoradiotherapy where all the following criteria are met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with durvalumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicity.  3. The patient has a histologically or orthogically-confirmed diagnosis of non-small cell lung cancer.  4. PD-L1 testing with an approved and validated test to determine the PD-L1 Tumour Proportion Score (TPS) has been done prior to this application and either the result demonstrates a PD-L1 score of 1½ or more and the result is set out below or the PD-L1 TPS cannot be actual PD-L1 TPS cannot be accounted the actual PD-L1 TPS cannot be documented:	No	TA798	22-Jun-22	20-Sep-22
		- no previous immunotherapy for NSCLC or - the only previous immunotherapy for NSCLC has been with neoadjuvant nivolumab plus chemotherapy and the patient failed to have progressive disease after nivolumab plus chemotherapy and did not proceed to	- the only previous immunotherapy for NSCLC has been with neoadjuvant nivolumab plus chemotherapy and the patient failed to have progressive disease after nivolumab plus chemotherapy and did not proceed to a resection - the only previous immunotherapy for NSCLC has been with neoadjuvant and/or adjuvant checkpoint inhibitor immunotherapy containing therapy and such treatment was completed without disease progression and the patients had				
			13. A formal medical review as to whether treatment with durvalumab should continue or not will be scheduled to occur at least by the end of the first 3 cycles of treatment.				
			14. Treatment breaks of up to 12 weeks beyond the expected cycle length are allowed but solely to allow any immune toxicities to settle.				
			15. Durvalumab will be otherwise used as set out in its Summary of Product Characteristics (SPC).				

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Blueteq Form ref	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
DUR2_v1.0	<b>Durvalumab</b> in combination with gemcitabine and cisplatin	For the 1st line treatment of patients with locally advanced or unresectable or recurrent or metastatic billary tract cancer where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with durvalumab in combination with gemcitabine and cisplatin will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, and adversariation of the policy of the particular properties	No	TA944	10-Jan-24	09-Apr-24

27-June-2025

Blueteq Form ref: Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
Durvalumab in combination with chemotherapy	For the treatment of neoadjuvant treatment and then continued as adjuvant monotherapy in adults with previously untreated UICC/AICC 8th edition stage IIA or IIB or IIIA or N2 only IIIB non-small cell lung cancer AND who are candidates for potentially curative surgery where the following criteria have been met:	Please mark below which will be the platinum-based component of the 2-drug combination:	Yes	TA1030	15-Jan-25	15-Apr-25

Blueteq Form re	: Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with durvalumab in combination with etoposide plus carboplatin or cisplatin will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicity.				
			3. The patient has a histologically or cytologically determined diagnosis of small cell lung cancer (SCLC).				
			4. The patient has been staged as having extensive stage small cell lung cancer (SCLC).				
		<ol> <li>The patient has not received previous systemic therapy for his/her extensive stage SCLC. Previous tre prior to the diagnosis of recurrent and extensive stage disease.</li> </ol>	5. The patient has not received previous systemic therapy for his/her extensive stage SCLC. Previous treatment with concurrent chemoradiotherapy for limited stage SCLC is allowed as long as therapy was completed at least 6 months prior to the diagnosis of recurrent and extensive stage disease.				
			6. The patient has an ECOG performance status score of 0 or 1.				
	Durvalumab	For the first-line treatment of adult	7. The patient will be treated with a maximum of four 3-weekly cycles of durvalumab in combination with etoposide (80-100mg/m² IV on days 1-3 or its oral equivalent on days 2-3) plus either carboplatin (AUC 5 or 6 mg/ml/min) or cisplatin (75-80mg/m²).				
DUR4	in combination with etoposide plus either	n with patients with extensive-stage small cell	8. On completion of durvalumab in combination with chemotherapy and in the absence of disease progression, treatment with durvalumab maintenance monotherapy will continue until disease progression or symptomatic deterioration or unacceptable toxicity or withdrawal of patient consent, whichever occurs first.	No	TA1041	19-Feb-25	20-Mar-25
	carboplatin or cisplatin	have been met:	9. The dosing of durvalumab will be at an intravenous dose of 1500mg given every 3 weeks in combination with chemotherapy and at a dose of 1500mg given every 4 weeks as monotherapy maintenance therapy.				
			10. As part of informed consent the patient has been given the options of receiving either durvalumab plus chemotherapy and then maintenance intravenous 4-weekly durvalumab or atezolizumab plus chemotherapy and then maintenance subcutaneous 3-weekly atezolizumab and has chosen the intravenous 4-weekly durvalumab option.				
			11. The patient has no symptomatically active brain metastases or leptomeningeal metastases				
			12. The patient has had no prior treatment with anti-PD-L1/PD-1 therapy for small cell lung cancer, unless this was received for this indication via a company early access program and all treatment criteria on this form are fulfilled.				
			13. A formal medical review as to how treatment with durvalumab in combination with etoposide plus carboplatin or cisplatin is being tolerated and whether treatment with durvalumab plus chemotherapy should continue or not will be scheduled to occur at least by the end of the first 6 weeks of treatment.				
			14. Where a treatment break of more than 12 weeks beyond the expected 3- or 4-weekly cycle length is needed, I confirm that I will complete a treatment break approval form to restart treatment.				
			15. Durvalumab, etoposide and carboplatin or cisplatin will be otherwise used as set out in their respective Summary of Product Characteristics (SPCs).				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	<u>TA</u>	Date of Final NICE Guidance	Date baseline funding started
ELAC1	<b>Elacestrant</b> monotherapy	For the treatment of oestrogen receptor- positive, HER2-negative, locally advanced or metastatic breast cancer in patients previously treated with at least 12 calendar months of therapy with a CDK4/t inhibitor-based combination where the following criteria have been met:	1. This application for elacestrant is being made by and the first cycle of elacestrant will be prescribed by a consultant specialist specialist application for elacestrant is being made by and the first cycle of elacestrant will be prescribed by a consultant specialist specialist and an activating ESR1 mutation is a part of the prescribed disposis of obstacle diagnosis of social diagnosis of social engagemence.  2. The patient's breast cancer has an activating ESR1 mutation identified using a validated test.  3. The patient's SPC states that the presence of activating ESR1 mutation is patient in the presence of activating ESR1 mutation station is a patient in the patient is shown or not and if known whether the patient has a dual mutation positive cancer or one bearing just an ESR1 mutation  - the patient is shown to be solely positive for an ESR1 mutation (ie the PIRSCA test is negative) or  - the patient is alou mutation positive desisee (be both ESR1 and PIRSCA tests are positive)  - the patient is alou mutation positive desisee (be both ESR1 and PIRSCA tests are positive)  - The patient has dual mutation positive desisee (be both ESR1 and PIRSCA tests are positive)  - The patient has dual mutation positive desisee (be both ESR1 and PIRSCA tests are positive)  - The patient has incompassal status has been considered and if appropriate the patient has undergone ovarian ablation or suppression with LHRH agonist treatment.  - The patient has progressive disease after previous endocrine-based therapy.  - The patient has progressive disease after previous endocrine-based therapy.  - The patient has progressive disease after previous endocrine-based therapy.  - The patient has progressive disease after previous endocrine-based therapy.  - The patient has been previously treated with a less to critical mutation is not an experiment of the patient of the patient patient of the patient pati	No	TA1036	05-Feb-25	06-May-25

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
ENCI_v1.1	Encorafenib (in combination with binimetinib)	The treatment of unresectable stage III or stage IV BRAF V600 mutation positive malignant melanoma where the following criteria are met:	1. This application is made by and the first cycle of systemic anti-cancer therapy 2. This patient has a confirmed histological diagnosis of malignant melanoma. 3. This patient's cancer has been shown to contain a BRAF V600 mutation. 4. The patient has unresectable stage III or stage IV disease that has been staged according to the AJCC 8th edition 5. The patient has unresectable stage III or stage IV disease that has been staged according to the AJCC 8th edition 6. The patient has unresectable stage III or stage IV disease that has been staged according to the AJCC 8th edition 7. The patient has unresectable stage III or stage IV disease that has been staged according to the AJCC 8th edition 8. The patient has unresectable stage III or stage IV disease that has been staged according to the AJCC 8th edition 8. The patient has unresectable stage III or stage IV disease that has been staged according to the AJCC 8th edition 8. The patient has unresectable stage III or stage IV disease that has been staged according to the AJCC 8th edition 9. The patient has unresectable stage III or stage IV disease that has been staged according to the AJCC 8th edition 9. The patient has unresectable stage III or stage IV disease that has been staged according to the AJCC 8th edition 9. The patient has unresectable stage III or stage IV disease that has been staged according to the AJCC 8th edition 9. The patient has unresectable stage III or stage IV disease that has been staged according to the AJCC 8th edition 9. The patient has unresectable stage III or stage IV disease that has been staged according to the AJCC 8th edition 9. The patient has unresectable stage III or stage IV disease that has been staged according to the AJCC 8th edition 9. The patient has unresectable stage III or stage IV disease that has been staged according to the AJCC 8th edition 9. The patient has duration and the IV disease IV dis	No	TAS62	27-Feb-19	28-May-19
ENC2_v1.2	Encorafenib in combination with cetuximab	For previously treated BRAF V600E mutation positive metastatic or locally advanced and inoperable colorectal cancer where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy.  2. The patient has a histologically proven diagnosis of colorectal adenocarcinoma.  3. This patient's colorectal cancer has been shown to be of RAS wild type.  4. This patient's colorectal cancer has been shown to be of RAS wild type.  4. This patient's colorectal cancer has been shown to be of RAS wild type.  5. The patient has failed one or two prior regimens for either metastatic or locally advanced and inoperable disease. Note: if the patient progressed through adjuvant chemotherapy or within 6 months of completing adjuvant chemotherapy has patient can be classed as having received one line for teratment for metastatic disease.  Please note below whether the patient has been previously treated with one or two prior regimens for advanced/metastatic disease:  One prior regimen  - Two prior regimens  6. The has not received prior treatment with any BRAF inhibitor or MEK inhibitor unless this patient was treated with neoadjuvant encorafenib plus cetuximab prior to surgery for locally advanced but operable colon cancer within the FOXTROT 4 clinical trial (ISKCTNSB342641).  Please mark below which of these 2 clinical scenarios applies to this patient:  - No prior treatment with any BRAF or MEK inhibitor  - Treated with neoadjuvant encorafenib plus cetuximab prior to surgery for locally advanced but operable colon cancer within the FOXTROT 4 clinical trial  7. The patient has not received prior treatment with ceturinab or panitumumab or any other EGFR inhibitors unless this patient was treated with neoadjuvant encorafenib plus cetuximab prior to surgery for locally advanced but operable colon cancer within the FOXTROT 4 clinical trial  7. The patient has not received prior treatment with ceturinab or panitumumab or any other EGFR inhibitors  - Treated with neoadjuvant encorafenib plus cetuximab prior to surgery for locally advanced but operable colon cancer within the FOXTROT 4 clinical trial  8. The patient will be treated	No	TAG68	06-Jan-21	06-Apr-21

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
ENT2	Entrectinib	Entrectinib for ROS1-positive recurrent or locally advanced or metastatic non-small-cell lung cancer previously untreated with a ROS1 inhibitor therapy where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with entrectinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has histological or cytological evidence of NSCLC that carries a ROS1 gene rearrangement based on a validated test QR there is documented agreement by the lung MDT that the radiological appearances are in keeping with locally advanced or metastatic NSCLC AND there is an informative circulating free DNA test result confirming the presence of a ROS1 gene rearrangement.  Please mark below on which basis the diagnosis of ROS1 positive NSCLC has been made in this patient:  - Histological or cytological evidence.  - Documented agreement by the lung MDT that the radiological appearances are in keeping with locally advanced or metastatic NSCLC and there is an informative circulating free DNA test result confirming the presence of a ROS1 gene rearrangement.  3. The patient has not previously received a ROS1 inhibitor.  Note: previous treatment with crizotinib is not allowed. The NICE recommendation and the entrectinib Summary of Product Characteristics both state that entrectinib is indicated in the treatment of patients who have not been previously treated with ROS1 inhibitors.  Please tick appropriately below as to whether the patient has been previously treated with systemic therapy for recurrent or locally advanced or metastatic NSCLC or  - the only systemic therapy was for recurrent or locally advanced or metastatic NSCLC and was with cytotoxic chemotherapy.  4. The patient has not been previously treated with entrectinib unless entrectinib has been received as part of any compassionate use scheme and the patient meets all the other criteria set out here.  5. Entrectinib will be used only as monotherapy.  4. The patient has no brain metastases or, if the patient has brain metastases, the patient is symptomatically stable prior to starting entrectinib.  8. The patient will	No	TA643	12-Aug-20	10-Nov-20
ENZ3	Enzalutamide in combination with androgen deprivation therapy (ADT)	For the treatment of patients with newly diagnosed metastatic hormone-sensitive prostate cancer where the following criteria have been met.	1. This application is being made by and the first cycle of systemic anti-cancer therapy with enzalutamide will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. This patient either has a proven histological or cytological diagnosis of adenocarcinoma of the prostate or has presented with a clinical picture consistent with metastatic prostate cancer with both widespread bone metastases radiologically typical of prostate cancer and a serum PSA of ≥50 ng/mL.  3. This patient has newly diagnosed metastatic prostate cancer that is hormone sensitive and has either not been treated with docetaxel and has currently received ADT for no more than 3 months or has been treated with accreased and has currently received ADT for no more than 3 months or has been treated with docetaxel and has currently received and roughless to this patient:  1. The patient has not been treated with docetaxel and has currently received no more than 3 months of ADT (before starting an androgen receptor targeted agent) or  1. The patient has so not been treated with docetaxel and has currently received no more than 9 months.  2. The patient has been treated with docetaxel and has currently received no more than 3 months of ADT (before starting an androgen receptor targeted agent) or  1. The patient has seen treated with docetaxel and has currently received no more than 9 months of ADT before starting an androgen receptor targeted agent)  3. The patient has an ECOG performance status (PS) of 0 or 1 or 2.  5. The prescribing dinician has assessed this patient's status as regards receiving upfront docetaxel and have concluded that the patient completed planned docetaxel before completion of planned treatment duration or should not have been treated with docetaxel or chose and to be treated with docetaxel. Planned treatment duration or should not have been treated with docetaxel or chose and to be treated with docetaxel or chose and to be treated with docetaxel or chose and		TA712	07-Jul-21	05-Oct-21
			7. The patient has not previously received any androgen receptor targeted agent unless the patient has received apalutamide or abiraterone for newly diagnosed metastatic hormone-sensitive prostate cancer which had to be stopped because of dose-limiting toxicity in the clear absence of disease progression and the patient meets all the other criteria listed here get the patient has progressive disease following treatment with 2 years of ADT plus abiraterone with or without enzalutamide of high risk non-metastatic disease as part of the STAMPEDE 1rail (ISRCHPEDE 1rail (ISRCHPEDE 1rail (ISRCHPEDE 1rail (ISRCHPEDE 1rail (ISRCHPEDE 1rail ISRCHPEDE 1rail (ISRCHPEDE 1rail ISRCHPEDE 1rail ISRCHPEDE 1rail ISRCHPEDE 1 trial and has not progressed whilst on such treatment and the patient meets all the other criteria listed on this form.  Please mark below which of these 5 clinical scenarios applies to this patient:  - the patient has not previously received any androgen receptor targeted agent  - the patient commenced applatramide which had to be stopped because of dose-limiting toxicity in the clear absence of disease progression and the patient meets all the other criteria listed here  - the patient commenced abiraterone which had to be stopped because of dose-limiting toxicity in the clear absence of disease progression and the patient meets all the other criteria listed here  - the patient commenced abiraterone which had to be stopped because of dose-limiting toxicity in the clear absence of disease progression and the patient meets all the other criteria listed here  - the patient commenced abiraterone which had to be stopped because of dose-limiting toxicity in the clear absence of disease progression and the patient meets all the other criteria listed here  - the patient commenced abiraterone which had to be stopped because of dose-limiting toxicity in the clear absence of disease progression and the patient meets all the other criteria listed here  - the patient has not previously received abiraterone which had to				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with enzalutamide will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. This patient either has a proven histological or cytological diagnosis of adenocarcinoma of the prostate or has presented with a clinical picture consistent with metastatic prostate cancer with both widespread bone metastases radiologically typical of prostate cancer and a serum PSA of ≥50 ng/mL.				
			3. This patient has hormone-relapsed (castrate-resistant) metastatic prostate cancer.				
			4. The patient has no or only mild symptoms after androgen deprivation therapy has failed.				
			5. Chemotherapy is not yet indicated.				
ENZ4	Enzalutamide	Enzalutamide for the treatment of patients with hormone-relapsed (castrate- resistant) metastatic prostate cancer before chemotherapy is indicated where the following criteria have been met:	6. One of the following applies to this patient as regards any previous use of 2nd generation receptor inhibitors (such as enzalutamide, darolutamide or apalutamide) or CYP17 enzyme inhibitors (such as abiraterone). Please enter below as to which scenario applies to this patient: - the patient has not been previously received any treatment with enzalutamide or darolutamide or apalutamide or abiraterone or - the patient has previously received abiraterone for this same pre-chemotherapy indication in hormone-relapsed (castrate-resistant) prostate cancer but it was stopped within 3 months of it starting due to dose-limiting toxicity and in the clear absence of disease progression	Yes	TA377	27-Jan-16	26-Apr-16
			7. The patient has an ECOG performance status (PS) of 0 or 1 or 2.				
			8. Enzalutamide is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment.				
			9. A formal medical review as to how enzalutamide is being tolerated and whether treatment with enzalutamide should continue or not will be scheduled to occur at least by the start of the third 4-weekly cycle of treatment.				
			10. Where a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment, including indicating as appropriate if the patient had an extended break because of COVID 19.				
			11. Enzalutamide is to be otherwise used as set out in its Summary of Product Characteristics.				
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with enzalutamide will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. This patient either has a proven histological or cytological diagnosis of adenocarcinoma of the prostate or has presented with a clinical picture consistent with metastatic prostate cancer with both widespread bone metastases radiologically typical of prostate cancer and a serum PSA of ≥50 ng/mL				
			3. This patient has hormone-relapsed (castration-resistant) metastatic prostate cancer.				
			4. The patient has been treated with docetaxel-containing chemotherapy and has progressed during or following treatment.				
ENZ5	Enzalutamide	resistant) metastatic prostate cancer with Please enter below as to which scenario applies to this patient:  - the patient has not previously received any treatment with enzalutamide or darolutamide or apalutamide or abiraterone or	- the patient has not previously received any treatment with enzalutamide or darolutamide or apalutamide or abiraterone or - the patient has previously received abiraterone for this same post-chemotherapy indication in hormone-relapsed (castrate-resistant) prostate cancer but it was stopped within 3 months of it starting due to dose-limiting toxicity and	No	TA316	23-Jul-14	21-Oct-14
			6. The patient has an ECOG performance status (PS) of 0 or 1 or 2.				
			7. Enzalutamide is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment.				
			8. A formal medical review as to how enzalutamide is being tolerated and whether treatment with enzalutamide should continue or not will be scheduled to occur at least by the start of the third 4-weekly cycle of treatment.				
			9. Where a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment, including indicating as appropriate if the patient had an extended break because of COVID 19.				
			10. Enzalutamide is to be otherwise used as set out in its Summary of Product Characteristics.				1

lueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding
EPC1	<b>Epcoritamab</b> monotherapy	For the treatment of previously treated adult patients with diffuse large 8-cell lymphoma who have received 2 or more lines of systemic therapy which have included polatuzumab vedotin unless the use of polatuzumab vedotin was contraindicated where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with eportianable monotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has a histologically confirmed diagnosis of affluse large 8 cell lymphoma (DLBCL) or transformed follicular lymphoma to DLBCL.  The definition of DLBCL includes the following:  general centre 8 -cell (GCB) and activated 8 -cell (ABC) subtypes)  grimmay mediational large 8 cell lymphoma  1 cell risk 8 cell lymphoma  2 cell risk 8 cell lymphoma  3 coulde 1 that only be high grade 8 cell lymphoma  3 coulde 1 that only be high grade 8 cell lymphoma  4 cell risk 1 cell lymphoma and plasmablastic lymphoma are NOT included for treatment with sportiamable.  Note: Primary Clc lymphoma, Buritt lymphoma and plasmablastic lymphoma are NOT included for treatment with sportiamable.  Note: Primary Clc lymphoma, Buritt lymphoma are plasmablastic lymphoma are NOT included for treatment with sportiamable.  Note: Public and the standard or the lymphoma or the lymphoma (PLD) to DLBCL.  3. The patient has DLGC. according to one of the types within the singering in one of the lymphoma cell lymphoma.  4. The patient has ISBC. or This within salter relapsed following as is enforcing to 2 or more lines of standard orutinely commissioned systemic therapy selection of the specifically for the transformed follicular lymphoma.  4. The patient has self-ther previously received systemic therapy with a regimen containing politicurumab vectorin or the use of a politicurumab vectorin containing regimen was contraindicated.  Note: NICE preferred to assume equal efficiency between epocratimab and politicurumab vectorin or the use of a politicurumab vectorin containing regimen was contraindicated.  Note: NICE preferred to assume equal efficiency between epocratimab and politicurumab vectorin or the patient by the patient or the patient by the patient or the patient by the patient by the pati	No	TA954	06-Mar-24	04-Jun-2-
			9. The patient has not received any previous treatment with a bispecific antibody targeting both CD20 and CD3 other than epcoritamab as specified above in criterion 8.  10. The patient has an ECOG performance status score of 0 or 1 or 2.  11. Epcoritamab is to administered as monotherapy and not in combination with any other systemic therapies for lymphoma.  12. The prescribing is aware that the planned dosing schedule of epcoritamab is in 4-weekly cycles and is as follows:  - in cycles 1 is 0.16mg on day 1, 0.8mg on day 8 and 48mg on days 15 and 22  - in cycles 2 and 3 is 48mg on days 1, 8, 15 and 22  - in cycles 2 and 3 is 48mg on days 1, 8, 15 and 22  - in cycles 10 and thereafter is 48mg on day 1 only.  13. Treatment with epcoritamab monotherapy will be stopped at whichever of the following events occurs first: disease progression or unacceptable toxicity or withdrawal of patient consent.  Note: there is no formal stopping rule for epcoritamab in this indication but once epcoritamab is electively stopped (le not for reasons of toxicity), it cannot be re-started.  14. The prescribing clinician and the treating team are familiar with the grading of cytokine release syndrome and immune effector cell-associated neurotoxicity syndrome, its monitoring and management and the indications for use of toxilizumab and both 1 and the treating team have all undergone training in these clinical issues.  15. The prescribing clinician and the treating team have all undergone training in these clinical issues.  15. The prescribing clinician and the treating team are aware than the patient must be admitted overnight for at least the cycle 1 day 15 administration of epcoritamab and potentially for further epcoritamab administrations if grade 2 or greater cytokine release syndrome occurs with the previous epcoritamab injection.				
			16. 1 dose of tocilizumab is immediately available should tocilizumab be required for the treatment of cytokine release syndrome and access to an additional dose of tocilizumab within 8 hours of the previous tocilizumab must be ensured.  17. A formal medical review as to whether treatment with epcoritamab should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment.  18. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, a treatment break approval form will be completed to restart treatment.  19. Epcoritamab will be otherwise used as set out in its Summary of Product Characteristics (SPC).				

27-June-2025

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
ERIB1	Eribulin	Eribulin for treating locally advanced or metastatic breast cancer after 2 or more chemotherapy regimens	1. I confirm that an application has been made by and the first cycle of systemic anti-cancer therapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. I confirm that the patient has advanced breast cancer  3. I confirm that the patient has has at least 2 prior chemotherapy regimens for advanced disease	Yes	TA423	21-Dec-16	21-Dec-16
			4. I confirm the licensed dose and frequency of eribulin will be used.  1. I confirm that this application is being made by and the first cycle of systemic anti-cancer therapy of everolimus with exemestane will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic				
EVE1	Everolimus	Everolimus with exemestane for treating advanced breast cancer after endocrine therapy	anti-cancer therapy.  2. I confirm that the patient has ER +ve, HER2 –ve metastatic breast cancer  3. I confirm that the patient has ER +ve, HER2 –ve metastatic breast cancer  4. I confirm that the patient has no symptomatic visceral disease  4. I confirm that the patient has no symptomatic visceral disease  5. I confirm that the patient has had previous treatment with a non-steroidal aromatase inhibitor  6. I confirm that the patient has had no previous treatment with exemestane for metastatic breast cancer  7. I confirm the patient has received no more than one line of cytotoxic chemotherapy for the treatment of advanced breast cancer.  8. I confirm the licensed dose and frequency of everolimus will be used.	Yes	TA421	21-Dec-16	21-Dec-16
EVE5	Everolimus	Everolimus for advanced renal cell carcinoma after previous treatment	1.1 confirm that an application has been made by and the first cycle of systemic anti-cancer therapy is to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2.1 confirm that the patient has biopsy proven renal cell carcinoma  3.1 confirm that the patient has progressed during or after treatment with vascular endothelial growth factor targeted therapy  4.1 confirm that the use of everolimus will be as per the Summary of Product Characteristics (SPC)	Yes	TA432	22-Feb-17	23-May-17
EVE6	Everolimus	The treatment of unresectable or metastatic neuroendocrine tumours of pancreatic origin with disease progression where all the following criteria are met:	1. An application has been made by and the first cycle of systemic anti-cancer therapy is to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The patient has histopathologically proven well differentiated neuroendocrine tumour of pancreatic origin  3. The patient has unresectable or metastatic disease  4. The patient has exhibited disease progression in past 12 months  5. The patient has exhibited disease progression in past 12 months  6. The patient has had no previous treatment with a mTOR inhibitor.  7. No planned treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).*  8. Everolimus will otherwise be used as set out in its Summary of Product Characteristics (SPC).	Yes	TA449	13-May-17	26-Sep-17
EVE7	Everolimus	The treatment of unresectable or metastatic neuroendocrine tumours of gastrointestinal or lung origin with disease progression where all the following criteria are met:	1. An application has been made by and the first cycle of systemic anti-cancer therapy is to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The patient has histopathologically proven well differentiated neuroendocrine tumour of gastrointestinal or lung origin  3. The patient has unresectable or metastatic disease  4. The patient has no history of and no active symptoms to suggest a functional tumour  5. The patient has subhibited disease progression in past 12 months  6. The patient has a performance status of 0-1	Yes	TA449	13-May-17	26-Sep-17

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
FED1	Fedratinib	For the treatment of patients with myelofibrosis previously treated with ruxolitinib where the following criteria have been met:	1. This patient is an adult with a diagnosis of primary myelofibrosis (also known as chronic idiopathic myelofibrosis) or post polycythaemia vera myelofibrosis or post essential thrombocythaemia myelofibrosis.  Please enter below as to which type of myelofibrosis applies to this patient:  - primary myelofibrosis or - post polycythaemia vera myelofibrosis or - post polycythaemia wera myelofibrosis or - post polycythaemia wera myelofibrosis or - post polycythaemia wera myelofibrosis or - post polycythaemia myelofibrosis or - post polycythaemia wera myelofibrosis or - post polycythaemia myelofibrosis or - post polycythaemia wera myelofibrosis or - post polycythaemia wera myelofibrosis or - post polycythaemia wera myelofibrosis or - post essential thrombocythaemia myelofibrosis - The patient has perturn myelofibrosis risk category applies to this patient: - Intermediate-2 or - high risk - 4. The patient has symptomatic disease-related splenomegaly and/or constitutional symptoms of myelofibrosis The patient has peen previously treated with ruxolitinib - disease progression on ruxolitinib or - adentin trolerance of ruxolitinib - disease progression on ruxolitinib or - adentin trolerance of ruxolitinib - disease progression on ruxolitinib or - patient intolerance of ruxolitinib - disease progression on ruxolitinib or - patient has not ECOG performance status (PS) of 0 or 1 or 2.  - The prescribing clinician is aware that patients must have thiamine (vitamin 81) levels tested both before and during fedratinib therapy and that thiamine deficiency must be corrected before treatment starts and during fedratin	Yes	TA1018	20-Feb-25	18-Feb-25

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
FUT1	Futibatinib	For the treatment of patients for locally advanced or metastatic cholangiocarcinoma which has a fibroblas growth factor receptor 2 gene fusion/rearrangement in patients with disease progression during or after previous systemic therapy where the following criteria have been met:	1. This application for futibatinib is being made by and the first cycle of systemic anti-cancer therapy with futibatinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has a histologically or cytologically confirmed diagnosis of cholangiocarcinoma.  Please also indicate below whether the cholangiocarcinoma is of intrahepatic origin  4. The cholangiocarcinoma is of intrahepatic origin  5. The cholangiocarcinoma is of intrahepatic origin  5. The patient has been tested for fibroblast growth factor receptor 2 (FGR2) gene fusion or rearrangement with a validated test and the result is positive.  4. The patient has unresectable locally advanced or metastatic disease.  5. The patient has sunresectable locally advanced or metastatic disease.  5. The patient has been previously treated with systemic therapy for cholangiocarcinoma and the disease has progressed during or after such therapy.  Please also indicate whether the patient has received 1 or >~2 lines of systemic therapy or cholangiocarcinoma  6. The patient has been previously treated with 1 line of systemic therapy for cholangiocarcinoma  6. The patient has been previously treated with 1 line of systemic therapy for cholangiocarcinoma  6. The patient has been previously treated with 1 line of systemic therapy for cholangiocarcinoma  6. The patient has been previously treated with 1 line of systemic therapy for cholangiocarcinoma  6. The patient has no known brain metastases or if the patient has brain metastases, the patient has received fultatinib via a company agenty access scheme and the patient meets all the criteria set out on this form or pemigration monotherapy has had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of progressive disease.  Please mark below which scenario applies to this patient:  the patient has not been previously treated with a FGR2-targeted therapy  the patient has rec	No	TA1005	11-Sep-24	12-Dec-24
			15. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment.  16. Futibatinib will be otherwise used as set out in its Summary of Product Characteristics (SPC).				

27-June-2025

Blueteq Form ref:	: Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is made by and the first cycle of systemic anti-cancer therapy with gemtuzumab ozogamicin will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The prescribing clinician is fully aware of the potential for gemtuzumab ozogamicin inducing hepatotoxicity including veno-occlusive liver disease/sinusoidal obstruction syndrome				
			3. This patient has a confirmed diagnosis of CD33-positive acute myeloid leukaemia but does <b>NOT</b> have acute promyelocytic leukaemia 4. The patient has previously untreated acute myeloid leukaemia 5. The patient is aged 15 years and over				
			So the patient is aged 15 years and use to Mote there is a separate application form for those patients who are aged less than 15 years  6. This patient has had cytogenetics performed				
		Gemtuzumab ozogamicin as part of	7. The result of the cytogenetics test has shown that the patient has one of the following (please tick appropriate box): - favourable risk stratification according to the 2017 ELN risk stratification OR - intermediate risk stratification according to the 2017 ELN risk stratification OR - the result of the cytogenetics test was unsuccessful OR - the result of the cytogenetics test is awaited and there is a clinical need for urgent systemic therapy to be commenced. If this is the case, it is mandatory that gemtuzumab ozogamicin will be discontinued as soon as cytogenetic				
GEM1	Gemtuzumab ozogamicin	chemotherapy for previously untreated CD33 positive acute myeloid leukaemia in	results indicate adverse cytogenetics. Such discontinuation of gemtuzumab ozogamicín may be before all of the 1st cycle of induction treatment has been administered. Ticking the 'Need for urgent treatment before cytogenetics known' box is confirmation that gemtuzumab ozogamicín will be stopped as soon as adverse cytogenetics are known.  8. The patient is fit for intensive induction chemotherapy	No	TA545	14-Nov-18	12-Feb-19
		the following criteria are met:	8. The patient is fit for intensive induction chemotherapy  9. Gemtuzumab ozogamicin is to be given with the combination of daunorubicin and cytarabine (DA) regimen unless either the patient has been entered into the Optimise-FLT3 clinical trial (ISRCTN 34016918) in which case gemtuzumab ozogamicin can also be given in combination with midostaurin (with either DA or FLAG-ida chemotherapy) for patients with a FLT3 mutation according to the trial protocol or the patient has been entered into the Myechild01 trial in which case gemtuzumab ozogamicin can be given according to the trial protocol.				
			Note: for patients entered into the VICTOR clinical trial, the dose and schedule of the daunorubicin plus cytarabine (DA) regimen used in combination with gemtuzumab ozogamicin should be that specified in the current trial protocol Note: For teenagers aged ≥15 years and young adults not entered into the Myechild01 trial, gemtuzumab ozogamicin can be combined with standard chemotherapy agents appropriate to the age of the patient.				
			10. The dose and schedule of administration of gemtuzumab ozogmaicin will be given as in the Summary of Product Characteristics i.e. in the 1st cycle of induction chemotherapy [but not in the 2nd cycle of induction chemotherapy] and, if the patient has attained complete remission, in up to 2 cycles of consolidation chemotherapy) unless the patient has been entered in the Optimise-FLT3 or Myechild01 or ViCTOR trials in which cases the trial doses and schedules of gemtuzumab ozogamicin should be used.				
			11. Gemtuzumab ozogamicin is to be otherwise used as set out in its Summary of Product Characteristics  12. The use of gemtuzumab ozogamicin is exempt from the NHS England Treatment Break policy	-			
			1. An application has been made by and the first cycle of systemic anti-cancer therapy with gemtuzumab ozogamicin will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. The prescribing clinician is fully aware of the potential for gemtuzumab ozogamicin inducing hepatotoxicity including veno-occlusive liver disease/sinusoidal obstruction syndrome 3. The patient has a confirmed diagnosis of CD33-positive acute myeloid leukaemia but does NOT have acute promyelocytic leukaemia				
			4. The patient has previously untreated acute myeloid leukaemia  5. The patient is a child* and:  - is post pubescent and less than 15 years of age  - is pre pubescent and less than 15 years of age  - is pre pubescent and if not going into a clinical trial will receive gemtuzumab ozogamicin at the dosage described in the results of the gemtuzumab ozogamicin COG AAML0531trial in children and reported in J Clin Oncol 2014; 32:  3021-3032 doi: 10.1200/JCO.2014.55.3628  *note there is a separate Bluten form to be used for gemtuzumab ozogamicin in this indication in people aged 15 years and over.				
			6. This patient has had cytogenetics performed				
GEM2	Gemtuzumab ozogamicin	Gemtuzumab ozogamicin as part of chemotherapy for previously untreated CD33 positive acute myeloid leukaemia in CHILD patients AGED LESS THAN 15 YEARS where the following criteria are met:		No	TA545	14-Nov-18	12-Feb-19
			known' box is confirmation that gemtuzumab ozogamicin will be stopped as soon as adverse cytogenetics are known  8. The patient is fit for intensive induction chemotherapy	_			
			9. Gemtuzumab ozogamicin will only be requested by and administered in principal treatment centres.  10. The use of the gemtuzumab ozogamicin has been discussed at a multi-disciplinary team (MDT) meeting which must include at least two consultants in the subspecialty with active and credible expertise in the relevant field of whom at least one must be a consultant paediatrician. The MDT should include a paediatric pharmacist and other professional groups appropriate to the disease area.				
		1	11. Gemtumumab ozogamicin will be used in combination with standard induction or intensification/consolidation therapy appropriate to the age of the patient.  Note for patients entered into the Myechild01 trial "gemtuzumab ozogamicin can be given according to the trial protocol.				
			12. Trust policy regarding unlicensed treatments has been followed as gemtuzumab ozogamicin is not licensed in this indication in children.	1			

27-June-2025

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
GILT1	Gilteritinib	For treating relapsed/refractory FLT3 mutation positive acute myeloid leukaemia in adults where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy.  2. The patient has a proven diagnosis of acute myeloid leukaemia.  3. The patient has a FMS-like tyrosine kinase 3 (FLT3) mutation (internal tandem duplication [iTD] or tyrosine kinase domain [TKD]) as determined by a validated test.  4. The patient has relapsed/refractory FLT3 positive acute myeloid leukaemia.  5. The patient has not received previous systemic therapy with other FLT3 inhibitors (with the exception of sorafenib or midostaurin or quizartinib used in first-line therapy or in clinical trials in 1st line therapy).  6. The patient has an ECOG performance status (PS) of 0, 1 or 2.  7. Use of gilteritinib will be as monotherapy.  8. Gilteritinib will be continued until disease progression or unacceptable toxicity or the time at which the patient is considered to be cured or until the patient receives a haematopoietic stem cell transplant whichever occurs first. This is as a consequence of the optimised NICE recommendation.  Note: patients who receive a stem cell transplant for FLT3 AML and who have not previously received treatment with gilteritinib cannot commence maintenance gilteritinib. Such patients can only receive gilteritinib if they relapse post SCT.  10. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for differentiation syndrome consequent to gilteritinib administration.  11. When a treatment break of more than 6 weeks beyond the expected cycle length is needed, I will complete a treatment break approval form to restart treatment, including indicating as appropriate if the patient had an extended break because of COVID 19.	No	TA642	12-Aug-20	10-Nov-20
			12. Gilteritinib will be otherwise used as set out in its Summary of Product Characteristics (SmPC).				

ueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baselir fundin starte
			1. I confirm that this application is being made by and the first cycle of systemic anti-cancer therapy with glofitamab monotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic				Starte
			anti-cancer therapy.  2. I confirm that the patient has a histologically confirmed diagnosis of diffuse large B cell lymphoma (DLBCL) or transformed follicular lymphoma to DLBCL.				
			The definition of DLBCL includes the following:				
			DLBCL not otherwise specified (NOS) (Including germinal centre B-cell (GCB) and activated B-cell (ABC) subtypes) primary mediastinal large B cell (Hymphoma				
			T cell rich B cell lymphoma				
			Epstein-Barr virus (EBV) positive DLBCL intravascular large B cell lymphoma				
			double hit and triple hit high grade B cell lymphoma				
			Note: Primary CNS lymphoma, Burkitt lymphoma and plasmablastic lymphoma are NOT included for treatment with glofitamab.				
			Please record in the box below whether the patient has DLBCL according to one of the above types of DLBCL or has transformed follicular lymphoma:				
			the patient has DBCL according to one of the types within the above definition OR				
			- the patient has transformed follicular lymphoma (TFL) to DLBC()  - state patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed follicular lymphoma (TFL) to DLBC()  - the patient has transformed foll				
			3. I confirm that the patient has DLBCL or TFL which has either relapsed following or is refractory to 2 or more lines of standard routinely commissioned systemic therapies and that within these 2 lines of therapy there has been treatment with an anti-CD20 regimen and an anthracycline-containing regimen.				
			Note: patients with TFL must have received 2 or more lines of systemic therapy given specifically for the transformed follicular lymphoma.  4. I confirm below the number of lines of systemic therapy that the patient has received for the treatment of DLBCL.				
			4. I confirm below the number of lines of systemic therapy that the patient has received for the deathern of bLBCC.				
			Note: induction chemotherapy prior to and then followed by stem cell transplantation counts as 1 line of systemic therapy. Similarly, bridging chemotherapy prior to and then followed by CAR T therapy counts as 1 line of systemic therapy.				
			Note: patients who have had only 1 line of systemic therapy are not eligible for treatment with glofitamab.				
			Please record the number of lines of previous systemic therapy below:				
			- 2 previous lines OR - 3 previous lines OR				
			- 4 or more previous lines				
			5. I confirm below whether the patient has been previously treated with stem cell transplantation:  - No previous stem cell transplantation OR				
		For the treatment of previously treated adult patients with diffuse large B-cell	- NO previous stem cet in any princation on - Yes, previous stem cell transplantation - Yes, previous stem cell transplantation				
GLO1	Glofitamab monotherapy	lymphoma who have received 2 or more	6. I confirm below whether the patient has been previously treated with CAR T therapy and if so at which place in the treatment pathway:	Yes	TA927	17-Oct-23	16-No
	monotherapy	lines of systemic therapy where the following criteria have been met:	- No previous CAR T therapy OR - Yes, previous CAR T therapy as 2nd line therapy OR				
		Tollowing Criteria have been met.	- tes, previous CAR 1 therapy as 2rd inter title apy On - Yes, previous CAR 1 therapy as 3 rd or more little of therapy				
			7. I confirm that the patient has not been previously treated with glofitamab unless either glofitamab monotherapy needs to be continued following EAMS access/a Roche compassionate access scheme or the patient received and responded to no more than 3 cycles of glofitamab monotherapy used specifically as bridging treatment prior to 3rd or more line of CART therapy.				
			Note: glofitamab cannot be used as bridging therapy for 2nd line CART therapy.				
			Please record in the box below which of the following applies to this patient:				
			- no previous treatment with glofitamab OR - continuation of previous treatment with glofitamab monotherapy via EAMS and all other criteria on this form are fulfilled OR				
			- continuation of previous treatment with glofitamab monotherapy via a Roche compassionate access scheme and all other criteria on this form are fulfilled OR				
			- previous treatment with no more than 3 cycles of glofitamab monotherapy specifically used as bridging therapy prior to 3rd or more line CAR T therapy and the patient responded to this glofitamab bridging therapy				
			8. I confirm that the patient has not received any treatment with a bispecific antibody targeting both CD20 and CD3 other than glofitamab as specified above in criterion 7.  Note: use of glofitamab after previous treatment with epcoritamab is NOT commissioned.				
			Note: use of gioritama arter previous treatment with epocntama is Not Commissioned.  9. Londifur that the patient has a ECOS performance status score of or 1.				
			10. I confirm that I am aware that a single dose of obinutuzumab 100mg monotherapy is to be given on cycle 1 day 1 to mitigate the risk of cytokine release syndrome.				
			1.1. Loonfirm that with the exception of the single dose of obtinutuzumab in cycle 1, glofitamab is to administered as monotherapy and not in combination with any other systemic therapies for lymphoma.				
			12. I understand that I am aware that the dosing schedule of glofitamab in cycle 1 is 2.5mg on day 8 and 10mg on day 15, increasing to 30mg per cycle from cycle 2 day 1 onwards.				
			13. I confirm that treatment with glofitamab monotherapy will be stopped at whichever of the following events occurs first: disease progression or unacceptable toxicity or withdrawal of patient consent or after a maximum of twelve 3-weekly cycles of glofitamab.				
			Note: once glofitamab is stopped after 12 cycles of treatment, it cannot be re-started.				
			14. I confirm that I and the treating team are familiar with the grading of cytokine release syndrome, its monitoring and management and the indications for use of tocilizumab and both I and the treating team have all undergone training in these clinical issues.				
			Tells I confirm that I and the treating team are aware that the patient must be admitted overnight for at least the cycle 1 day 8 administration of glofitamab and potentially for further glofitamab infusions if grade 2 or greater cytokine release syndrome occurs with the previous glofitamab infusion.				
			16. I confirm that 1 dose of tocilizumab is immediately available should tocilizumab be required for the treatment of cytokine release syndrome and access to an additional dose of tocilizumab within 8 hours of the previous				
			tocilizumab must be ensured.  17. I confirm that a formal medical review as to whether treatment with glofitamab should continue or not will be scheduled to occur at least by the end of the first 6 weeks of treatment.				
			12.7.1 commirm that a rormal medical review as to whether treatment with gioritamad should continue or not will be scheduled to occur at least by the end of the first 6 weeks of treatment.  18. I confirm that when a treatment break of more than 6 weeks beyond the expected 3-weekly cycle length is needed, a treatment break approval form will be completed to restart treatment.				
		1	16. Tournmental wind a transfer of the state				1

27-June-2025

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
IBR5	lbrutinib	For the treatment of relapsed/ refractory mantle cell lymphoma in patients who have either only received 1 prior line of systemic therapy or been treated with 22 prior lines if 2nd line therapy was initiated before NICE's recommendation in January 2018 where all the following criteria are met:	the patient has been receiving therapy with zanuorutinio but has surrered unacceptable toxicity without any evidence of disease progression and is transferring to treatment with individual (6. Ibrutinib is to be used as a single agent 7. Ibrutinib is to be continued until disease progression, unacceptable toxicity or the patient's choice to stop treatment.  8. The patient's performance status is 0 or 1 or 2  9. The patient is not on concurrent therapy with warfarin.  10. The rescribing clinician is aware that ibrutinib has clinically significant interactions with cytochrome P450 enzyme 3A4 (CYP3A4) inhibitors and inducers as described in ibrutinib's Summary of Product Characteristics.  11. When a treatment break of more than 6 weeks beyond the expected cycle length occurs, the prescribing clinician will complete a treatment break approval form to restart treatment.	Yes	TASO2	31-Jan-18	01-May-18
IBR9_v1.1	lbrutinib monotherapy	lbrutinib monotherapy for the treatment of patients with chronic lymphatic leukaemia which has a 17p deletion or TP53 mutation where the following criteria have been met:	12. Ibruinib will be otherwise used as set out in its Summary of Product Characteristics  1. This application for ibruinib is being made by and the first cycle of this systemic anti-cancer therapy.  2. The patient has been diagnosed with chronic lymphatic leukaemia (CLL) or small lymphocytic lymphoma (SLL).  3. The patient has been diagnosed with chronic lymphatic leukaemia (CLL) or small lymphocytic lymphoma (SLL).  3. The patient has been tested for 17p deletion and preferably for TP53 mutation as well and the results are positive for 17p deletion or or these tests below:  - positive for 17p deletion and not tested for TP53 mutation or - negative for 17p deletion and not tested for TP53 mutation or - negative for 17p deletion and positive for TP53 mutation or - negative for 17p deletion and positive for TP53 mutation or - negative for 17p deletion and positive for TP53 mutation or - positive for 17p deletion and positive for TP53 mutation or - positive for 17p deletion and positive for TP53 mutation or - negative for 15p deletion and positive for TP53 mutation or - positive for 10p deletion and positive for TP53 mutation or - positive for 10p deletion and positive for TP53 mutation or - negative for 15p deletion and positive for TP53 mutation or - positive for 10p deletion and positive for TP53 mutation or - positive for 10p deletion and positive for TP53 mutation or - positive for 10p deletion and positive for TP53 mutation or - positive for 10p deletion and positive for TP53 mutation or - positive for 10p deletion and positive for TP53 mutation or - positive for 10p deletion and positive for TP53 mutation or - positive for 10p deletion and positive for TP53 mutation or - positive for 10p deletion and positive for TP53 mutation or - positive for 10p deletion and positive for TP53 mutation or - positive for 10p deletion and positive for TP53 mutation or - positive for 10p deletion and positive for TP53 mutation or - positive for 10p deletion and positive for TP53 mutation or - positive for 10p deletion and po	Yes	TA429	25-Jan-17	25-Apr-17
			8. The prescribing clinician is aware that ibrutinib should not be administered concomitantly with warfarin or other vitamin K antagonists and that ibrutinib has clinically significant interactions with CYP3A4 inhibitors and inducers (see ibrutinib's Summary of Product Characteristics).  9. Ibrutinib is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment, whichever is the sooner.  10. A formal medical review as to whether treatment with ibrutinib should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment.  11. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment, including as appropriate if the patient had an extended break on account of Covid-19.  12. Ibrutinib will be otherwise used as set out in its Summary of Product Characteristics (SPC).	- - -			

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
IBR10_v1.2	Ibrutinib		1. This application for ibrutinib is being made by and the first cycle of this systemic anti-cancer therapy.  2. The patient has been previously diagnosed with chronic lymphatic leukaemia (CLL) or small lymphocytic lymphoma (SLL).  3. The patient has been previously diagnosed with chronic lymphatic leukaemia (CLL) or small lymphocytic lymphoma (SLL).  3. The patient has been tested for 17p deletion and preferably for TP53 mutation and the results are as shown below:  - negative for 17p deletion and not tested for TP53 mutation - negative for 17p deletion and negative for TP53 mutation - negative for 17p deletion and negative for TP53 mutation - negative for 17p deletion and negative for TP53 mutation - negative for 17p deletion and negative for TP53 mutation - positive for 17p deletion and negative for TP53 mutation - positive for 17p deletion and negative for TP53 mutation - positive for 17p deletion and positive for TP53 mutation - positive for 17p deletion and positive for TP53 mutation - positive for 17p deletion and pegative with systemic therapy.  5. The patient has been previously treated with systemic therapy for CLL/SLL.  6. The patient has been previously treated with systemic therapy for CLL/SLL.  6. The patient is treatment anive to a Bruton's kinase inhibitor or the patient has been previously treated with systemic therapy for previously treated CLL/SLL and the acalabrutinib or zanubrutinib has had to be discontinued solely because of dose-limiting toxicity and in the clear absence of ibrutinib plus venetoclax and was still in response on completion of treatment but has since relapsed and this application will be the first use of a BTK inhibitor since the 1st line combination of ibrutinib plus venetoclax.  Please mark which of the 4 scenarios below applies to this patient:  - the patient has not received any previous therapy for CLL/SLL with a Bruton's kinase inhibitor or  - the patient has not received any previous therapy for CLL/SLL with a Bruton's kinase inhibitor or  - the patient has not rece	Yes	TA429	25-Jan-17	25-Apr-17
		7. The patient has an ECOG performance status of 0 or 1 or 2.  8. Use of ibrutinib in this indication will be as monotherapy.  9. The prescribing clinician is aware that warfarin or other vitamin K antagonists should not be administered concomitantly with ibrutinib and that ibrutinib has clinically significant interactions with CYP3A4 inhibitors an ibrutinib's Summary of Product Characteristics).	8. Use of ibrutinib in this indication will be as monotherapy.  9. The prescribing clinician is aware that warfarin or other vitamin K antagonists should not be administered concomitantly with ibrutinib and that ibrutinib has clinically significant interactions with CYP3A4 inhibitors and inducers (see ibrutinib's Summary of Product Characteristics).				
			10. Ibrutinib is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment, whichever is the sooner.  Note: Patients entered into the NIHR STATIC trial (NIHR ref: 52879) may be randomised to receive intermittent treatment as part of the trial protocol.  11. A formal medical review as to whether treatment with ibrutinib should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment.  12. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, a treatment break approval form will be completed to restart treatment.  13. Ibrutinib will be otherwise used as set out in its Summary of Product Characteristics (SPC).				

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
IBR11	<b>Ibrutinib</b> In combination with venetoclax	For the 1st line treatment of previously untreated chronic lymphatic leukaemia where the following criteria have been met:	1. This application for ibrutinib in combination with venetoclax is being made by and the first cycle of ibrutinib plus venetoclax will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anticancer therapy.  2. The patient has been diagnosed with chronic lymphatic leukaemia or small lymphocytic lymphoma.  3. The patient has been tested for 17p deletion and FPS3 mutation. Please indicate the result of these tests below: - Negative for 17p deletion and and pagative for FPS3 mutation - Positive for 17p deletion and negative for FPS3 mutation - Positive for 17p deletion and posi	No	TA891	31-May-23	29-Aug-23

Blueteq Form ref:	: Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. An application is being made by and the first cycle of systemic anti-cancer therapy with inotuzumab ozogamicin for each part of the treatment pathway will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the risk factors for inotuzumab ozogamicin inducing hepatotoxicity including veno-occlusive liver disease/sinusoidal obstruction syndrome and that this risk rises as the number of cycles administered increases.				
INO1	Inotuzumab ozogamicin	3. The patient has relapsed or refractory CD22-positive B cell precursor acute lymphoblastic leukaemia (ALL).  Please tick the appropriate box as to which type of ALL the patient has:  - Philadelphia chromosome negative ALL  - Philadelphia chromosome positive ALL in which case treatment with at least one TKI must have also failed  4. The patient has been previously treated with intensive combination chemotherapy as initial treatment with or without subsequent salvage chemotherapy or blinatumomab.  5. The patient is an adult*.  *Note: there is a separate Blueteq form to be used for inotuzumab ozogamicin in long but requested by and administered in either bone marrow transplant centres or in major haematological centres that regularly treat patients with relapsed/refractory ALL and who have regula multi-disciplinary team meetings and close links with bone marrow transplant centres.  7. The treatment of relapsed/refractory Philadelphia positive and Philadelphia Please mark the appropriate box which describes the setting in which inotuzumab is being used:  - as a bridge to SCT or - as a bridge to CAR T therapy or as treatment in a setting in which SCT and CAR T therapy are inappropriate  - as a bridge to CAR T therapy or - as a bridge to CAR T ther	3. The patient has relapsed or refractory CD22-positive B cell precursor acute lymphoblastic leukaemia (ALL).  Please tick the appropriate box as to which type of ALL the patient has: - Philadelphia chromosome negative ALL - Philadelphia chromosome positive ALL in which case treatment with at least one TKI must have also failed  4. The patient has been previously treated with intensive combination chemotherapy as initial treatment with or without subsequent salvage chemotherapy or blinatumomab.  5. The patient is an adult* - *Note: there is a separate Blueted form to be used for inotuzumab zogamicin in this indication in children. 6. Inotuzumab zogamicin will only be requested by and administered in either bone marrow transplant centres or in major haematological centres that regularly treat patients with relapsed/refractory ALL and who have regular ALL multi-disciplinary team meetings and close links with bone marrow transplant centres.  7. The patient has an ECOS performance status of 0 or 1 or 2.  8. Inotuzumab is being used to treat relapsed or refractory ALL in one of the following settings: as a bridge to SCT or as a bridge to CAR T therapy or as treatment in a setting in which SCT and CAR T therapy are both inappropriate.  Please mark the appropriate box which describes the setting in which inotuzumab is being used: - as a bridge to CAR T therapy or - as treatment in a setting in which both SCT and CAR T therapy are inappropriate  9. Confirm below whether this use of inotuzumab is the first ever use of the drug in this patient or is as re-treatment in a different place in the treatment pathway to the one previously used and in which case the patient must have responded to the prior inotuzumab.	No	TAS41	19-Sep-18	18-Dec-18
			-				
			13. Inotuzumab ozogamicin will otherwise be used as set out in its Summary of Product Characteristics (SPC).  1. An application has been made by and the first cycle of systemic anti-cancer therapy with inotuzumab ozogamicin will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The prescribing clinician is fully aware of the risk factors for inotuzumab ozogamicin inducing hepatotoxicity including veno-occlusive liver disease/sinusoidal obstruction syndrome and that this risk rises as the number of cycles administered increases  3. The patient has relapsed or refractory CD22-positive B cell precursor acute lymphoblastic leukaemia (ALL).  Please tick appropriate box as to which type of ALL the patient has:  **Philadelphia Chromosome negative ALL or  **Philadelphia Chromosome negative ALL or	-			
INO2	Inotuzumab ozogamicin	The treatment of relapsed/refractory Philadelphia positive and negative B cell precursor acute lymphoblastic leukaemia	* Philadelphia chromosome positive ALL in which case treatment with at least one second or third generation TKI must have also failed 4. The patient has been previously treated with intensive combination chemotherapy as initial treatment with or without subsequent salvage chemotherapy or blinatumomab  5. The patient has a child* and: - is post pubescent or - is pire-pubescent and will receive inotuzumab ozogamicin at the dosage described in the results of the inotuzumab ozogamicin trial in children and reported in Pediatric Blood Cancer 2014; 61: 369-372 doi: 10.1002/pbc.24721 **note there is a separate Blueteq form to be used for inotuzumab ozogamicin in this indication in adults.	- No	TA541	19-Sep-18	18-Dec-18
		in CHILD patients where all the following criteria are met:	6. Inotuzumab ozogamicin will only be requested by and administered in principal treatment centres  7. The use of the inotuzumab ozogamicin has been discussed at a multi-disciplinary team (MDT) meeting which must include at least two consultants in the subspecialty with active and credible expertise in the relevant field of whom at least one must be a consultant paediatrician. The MDT should include a paediatric pharmacist and other professional groups appropriate to the disease area  8. The patient has a performance status of 0 - 2  9. The following treatment duration policy will apply to the use of inotuzumab ozogamicin: for those patients proceeding to a stem cell transplant (SCT), the recommended duration of treatment is 2 cycles. A 3rd cycle may be considered for those patients who do not achieve a complete remission (CR) or a CR with incomplete haematological recovery (CRI) and minimal residual disease negativity after 2 cycles. For patients not proceeding to a SCT, a maximum of 6 cycles of treatment may be administered. Patients who do not achieve a CR or CRI within 3 cycles should discontinue treatment	-			
			10. Inotuzumab ozogamicin will be used as monotherapy  11. No planned treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).*  *Requests for continuation of treatment after unplanned treatment breaks over this duration should be made via the treatment break approval process  12. Trust policy regarding unilicensed treatments has been followed as inotuzumab ozogamicin is not licensed in this indication in children  13. Inotuzumab ozogamicin will otherwise be used as set out in its Summary of Product Characteristics (SPC).	- - -			

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
IV01_v1.0	Ivosidenib monotherapy	For the treatment of patients with locally advanced or metastatic cholangiocarcinoma which has an isocitrate dehydrogenase-1 (IDHJ) R132 mutation in patients with disease progression during or after previous systemic therapy and where the following criteria have been met:	1. This application for ivosidenib is being made by and the first cycle of systemic anti-cancer therapy with ivosidenib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has a histologically or cytologically confirmed diagnosis of cholangiocarcinoma.  2. The patient has a histologically or cytologically confirmed diagnosis of cholangiocarcinoma.  3. The cholangiocarcinoma is of intra-hepatic origin or the cholangiocarcinoma is of intra-hepatic origin or the cholangiocarcinoma is of extrahepatic origin or the cholangiocarcinoma is of extrahepatic origin or the cholangiocarcinoma is of extrahepatic origin or the cholangiocarcinoma has been the steed for isotrate dehydrogenase-1 (IDM1) R132 mutation with a validated test and the result is positive.  4. The patient has unresectable locally advanced or metastatic disease.  5. The patient has been previously treated with systemic therapy for cholangiocarcinoma and the disease has progressed during or after such therapy. Such systemic therapy could have been in the adjuvant or neoadjuvant or advanced diseases settings.  Please also indicate whether the patient has received 1 or 22 lines of systemic therapy.  1- the patient has been previously treated with 1 line of systemic therapy for cholangiocarcinoma or -the patient has been previously treated with 1 line of systemic therapy for cholangiocarcinoma or -the patient has no known brain metastases or if the patient has brain metast	No	TA948	31-Jan-24	30-Apr-24

neteq Form ref: Dr	ng NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
IVO2_v1.0 in combin azaci	tion with mutation in patients who are not eligib	PS 1 PS 2 PS 3 The prescribing clinician understands the following as regards the effect of ivosidenib on causing elongation of the heart rate corrected QT interval (QTc):	Yes	TA979	05-Jun-24	06-Sep-2

v1.367

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with kazomib in combination with lenalidomide and dexamethasone will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  3. The prescribing clinician understands that this combination of ixazomib, lenalidomide and dexamethasone in this indication is not funded for amyloidosis patients (with the exception of patients with a proven diagnosis of progressive myeloma and who also have an associated diagnosis of amyloidosis) and that NHS funding for ixazomib is only for the specific myeloma indication recommended by NICE.  Please indicate below the appropriate status for this patient:  - this patient does not have a diagnosis of primary amyloidosis or  - this patient has a proven diagnosis of progressive myeloma and also has an associated diagnosis of amyloidosis. or  - this patient has a proven diagnosis of progressive myeloma and also have an associated diagnosis of amyloidosis and this ixazomib combination is being prescribed for the myeloma  Note: for primary amyloidosis patients requiring systemic therapies, NHSE does fund other treatments already in routine commissioning for myeloma. NHSE does not fund this ixazomib combination in this indication for patients with amyloidosis unless they have a proven diagnosis of progressive myeloma and also have an associated diagnosis of amyloidosis.  A The patient has a received 2 or 3 prior lines of treatment (i.e. on line lines than 2 and no lines more than 3) and that the numbering of these lines of treatment is in accordance with the international Myeloma Workshop Consensus recommendations for the uniform reporting of clinical trials (http://doi.org/10.1182/blood-2010-10-299487). A line of therapy is defined as one or more cycles of a planned treatment program. This may consist of one or more planned cycles of single-agent therapy or combination therapy, as well as a sequence of treatments administered in a planne				
IXA1_v1.1	<b>Ixazomib</b> with lenalidomide and dexamethasone	The treament of relapsed or refractory multiple myeloma where all the following criteria are met:	S. The patient's disease is neither refractory to previous proteasome inhibitor-based nor to lenalidomide-based treatment at any line of therapy (in this context, refractory disease is defined as disease progression on treatment or disease progression within 60 days of the last dose of a proteasome inhibitor or lenalidomide).  6. The patient has either been refractory to 1 or more lines of therapy or has responded and relapsed after each line of therapy. Please indicate which scenario applies:  - the patient's disease has been refractory to at least 1 line of therapy and has never been refractory to any line of therapy.  7. The prior treatment status in respect of previous lenalidomide therapy:  - Patient is retented naive to lenalidomide  - Patient received lenalidomide as part of 1st line therapy and was not refractory to that lenalidomide-based treatment  - Patient received lenalidomide as part of 2nd line therapy and was not refractory to that lenalidomide-based treatment  - Patient received lenalidomide as part of 1st line therapy and was not refractory to that lenalidomide-based treatment	Yes	TA870	22-Feb-23	23-May-23
			8. The patient has been treated with a previous autologous or allogenic stem cell transplant or not. Please indicate which scenario applies:  - Patient has NOT been treated with a previous stem cell transplant  - Patient has NOT been treated with previous stem cell transplant  9. The patient has NOT been treated with previous stem cell transplant  10. Izazomib is not been treated with previous stem cell transplant  10. Izazomib is treatment-naive to any therapy with kazomib unless the patient has been treated with ixazomib in a company early access scheme and all other treatment criteria on this form apply.  10. Izazomib is only to be used in combination (i.e. Izazomib, lenalidomide and dexamethasone) must be commenced at the same time.  11. Izazomib is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment, whichever is the sooner  *Note: the combination of ixazomib, lenalidomide and dexamethasone is not funded as maintenance therapy post-transplant. Therefore, if a patient on this treatment subsequently proceeds to transplantation, treatment with any of the component parts of this combination cannot be resumed post-transplant.  12. The performance status of the patient is 0 or 1 or 2.  13. I confirm that where a treatment break of more than 6 weeks beyond the expected cycle length is needed, a treatment break approval form will be completed to restart treatment.				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started		
LEN1	Lenalidomide in combination with dexamethasone	The 1st line treatment in transplant ineligible patients with multiple myeloma in whom halidomide is contraindicated or who cannot tolerate thalidomide where the following criteria have been met.	1. This application is made by and the first cycle of systemic anti-cancer therapy with lenalidomide in combination with dexamethasone will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has a confirmed diagnosis of multiple myeloma.  3. The patient is ineligible for stem cell transplantation  4. The patient has either a contraindication to being commenced on treatment with 1st line thalidomide-containing chemotherapy or has commenced treatment with thalidomide-containing treatment and toxicity has forced its discontinuation at a time when the patient had neither demonstrated refractory disease nor relapsed after responding to thalidomide-containing systemic therapy.  Please mark below which group this patient applies to:  - the patient is treatment naive and the use of thalidomide is contraindicated or  - the patient has been commenced on 1st line thalidomide-containing chemotherapy and has had to discontinue on account of intolerance without evidence of disease refractoriness or progression  Note: The recommendation made by NICE to restrict the use of lenalidomide in combination with dexamethasone to the thalidomide-contraindicated and thalidomide-intolerant groups was directly as a consequence of the submission made by Celgene for the clinical and cost effectiveness of 1st line lenalidomide plus dexamethasone.  In its marketing authorisation (Fignaldomide as combination therapy is indicated for the treatment of adult patients with previously untreated multiple myeloma who are not eligible for transplant', in this indication the 'combination' referring to lenalidomide is not commissioned for use in combination with melphalan.	No	TAS87	26-Jun-19	24-5ep-19		
			5. The patient is of ECOG performance status 0 or 1 or 2. Please tick one of the boxes below: - performance status 0 or - performance status 0 or - performance status 1 or - performance status 1 or - performance status 2  6. The patient has had no previous therapy with lenalidomide.  7. Lenalidomide is only to be used in combination with dexamethasone and that it is not to be used in combination with any other agents.  8. Lenalidomide plus dexamethasone is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment, whichever is the sooner.  9. A formal medical review as to whether treatment with lenalidomide in combination with dexamethasone continues or not will be scheduled to occur at least by the end of the first 8 weeks of treatment.  10. No treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).  11. Lenalidomide will be otherwise used as set out in its Summary of Product Characteristics.						
LEN2	Lenalidomide in combination with	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. This application is made by and the first cycle of systemic anti-cancer therapy with lenalidomide in combination with dexamethasone will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has a confirmed diagnosis of multiple myeloma.  3. The patient is ineligible for stem cell transplantation  4. The patient has been treated with a 1st line regimen which contained bortezomib.  5. The patient has received 1 and no more than 1 prior line of treatment and that the numbering of a line of treatment is in accordance with the International Myeloma Workshop Consensus recommendations for the uniform reporting of clinical trials (http://doi.org/10.1182/blood-2010-10-299487). A line of therapy is defined as one or more cycles of a planned treatment program. This may consist of one or more planned cycles of single-agent therapy or combination therapy, as well as a sequence of treatments administered in a planned manner (lie induction chemotherapy/chemotherapies when followed by stem cell transplantation then maintenance is considered to be 1 line of therapy. A new line of therapy starts when a planned course of therapy is modified to include other treatment agents (alone or in combination) as a result of disease progression, relapse or toxicity, the exception to this being the need to attain a sufficient response for stem cell transplantation to proceed. A new line of therapy also starts when a planned period of observation off therapy is interrupted by a need for additional treatment for the disease.	No	TA586	26-Jun-19	24-Sep-19		
	in combination with	in combination with	Lenalidomide ine in combination with previ	containing regimen where the following criteria have been met:	- performance status 1 or - performance status 2 or - performance status 3 or - performance status 3 or - performance status 2 or - performance status 3 or - performance stat				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is made by and the first cycle of systemic anti-cancer therapy with lenalidomide in combination with dexamethasone will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. The patient has a confirmed diagnosis of multiple myeloma.				
			3. The patient is ineligible for stem cell transplantation				
			4. The patient has received at least 2 prior lines of treatment and that the numbering of a line of treatment is in accordance with the International Myeloma Workshop Consensus recommendations for the uniform reporting of clinical trials (http://doi.org/10.1182/blood-2010-10.299487). A line of therapy is defined as one or more cycles of a planned treatment program. This may consist of one or more planned cycles of single-agent therapy or combination therapy as well as a sequence of treatments administered in a planned manner (ie induction chemotherapy/chemotherapies when followed by stem cell transplantation then maintenance is considered to be 1 line of therapy). A new line of therapy starts when a planned course of therapy is modified to include other treatment agents (alone or in combination) as a result of disease progression, relapse or toxicity, the exception to this being the need to attain a sufficient response for stem cell transplantation to proceed. A new line of therapy also starts when a planned period of observation off therapy is interrupted by a need for additional treatment for the disease.				
	Lenalidomide	The 3rd or later line of treatment in transplant ineligible patients with multiple	5. The patient is of ECOG performance status 0 or 1 or 2. Please tick one of the boxes below: - performance status 0 or - performance status 0 or	-			
LEN3	in combination with	myeloma previously treated with at least 2	- performance status 1 or - performance status 1 or	No	TA171	18-Jun-09	16-Sep-09
	dexamethasone	prior regimens where the following criteria are met:	- performance status 2				
		criteria are met.	6. The patient has had no previous therapy with lenalidomide.	1			
		blueteq tre	7. Lenalidomide is to be used in combination with either dexamethasone or dexamethasone plus cyclophosphamide and that it is not to be used in combination with any other agents unless accompanied by a separate and specific blueteq treatment criteria form. If cyclophosphamide is used in combination with lenalidomide and dexamethasone, the cyclophosphamide must be initiated with the first cycle of lenalidomide plus dexamethasone and not as a result of disease progression whilst on lenalidomide and dexamethasone.				
			8. Lenalidomide plus dexamethasone is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment, whichever is the sooner.	7			
			9. A formal medical review as to whether treatment with lenalidomide in combination with dexamethasone continues or not will be scheduled to occur at least by the end of the first 8 weeks of treatment.	-			
		10. No treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent of the contract	10. No treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).	-			
			11. Lenalidomide will be otherwise used as set out in its Summary of Product Characteristics.				
			1. This application is made by and the first cycle of systemic anti-cancer therapy with lenalidomide will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. The patient has a confirmed diagnosis of transfusion-dependent anaemia due to low- or intermediate-1-risk myelodysplastic syndromes (MDS) associated with an isolated deletion 5q cytogenetic abnormality	-			
			3. The other therapeutic options (e.g. best supportive care including regular red blood cell transfusions) are insufficient or inadequate.	1			
			4. When starting lenalidomide the ANC is greater than (>) 0.5 x 10^9/L and/or platelet counts greater than (>) 25 x 10^9/L.	-			
			5. The patient is of ECOG performance status 0 or 1 or 2. Please tick one of the boxes below:	-			
		The treatment of myelodysplastic	- performance status 0 or				
LEN4	Lenalidomide	syndromes associated with an isolated deletion 5q cytogenetic abnormality	- performance status 1 or - performance status 2	No	TA322	24-Sep-14	23-Dec-14
		where the following criteria are met:	6. The patient has had no previous therapy with lenalidomide.	-			
			7. Lenalidomide is only to be used as a single agent at a starting dose of 10mg daily as per the summary of product characteristics	-			
				-			
			8. Lenalidomide is to be discontinued if no response after 4 cycles. If patients are responding after 4 cycles, lenalidomide will be continued until loss of response (progression of MDS or need for RBC transfusion) or unacceptable toxicity or patient choice to stop treatment, whichever is the sooner.				
			9. A formal medical review as to whether treatment with lenalidomide continues or not will be scheduled to occur at least by the end of the first 4 cycles of treatment.	1			
			10. No treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).	-			
				1			1

ueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is made by and the first cycle of systemic anti-cancer therapy with lenalidomide in combination with rituximab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  The patient is an adult and has a histological diagnosis of follicular lymphoma of grades 1-3.				Started
			2. The patient is all adult and an anisotrograph tragenous of noticular hymphomia of gradue 12-3.  3. The patient has been previously treated with at least 1 prior systemic therapy for follicular hymphomia and now requires further systemic treatment.  For patients who have received rituximab or obinitutzumab, please mark below as to whether the patient has disease that is anti-CD20 antibody sensitive or resistant:  - Anti-CD20 antibody sensitive i.e. responded to the last anti-CD20 antibody-containing regimen and had progressive disease more than 6 months after completion of that anti-CD20 antibody-containing regimen  - Anti-CD20 antibody-resistant i.e. failed to respond to the last anti-CD20 antibody-containing regimen or had progressive disease within 6 months of completion of that anti-CD20 antibody-containing regimen				
			4. The patient is of ECOG performance status 0 or 1 or 2.				
			5. The patient has had no previous therapy with lenalidomide.				
	Lenalidomide	For previously treated follicular lymphoma	6. The patient will be treated with a maximum of 12 4-weekly cycles of lenalidomide.				
LEN5	in combination with rituximab	(grades 1-3a) where all the following criteria have been met:	7. The rituximab schedule of administration of 375mg/m2 given intravenously (IV) on days 1, 8, 15 and 22 in cycle 1 and then either 375mg/m2 given intravenously (IV) or 1400mg given subcutaneously (SC) on D1 only in cycles 2-5 will be used	No	TA627	07-Apr-20	06-Jul-20
		Note: if rituxin 9. Prior to cycle	8. Lenalidomide is only to be used in combination with rituximab and that it is not to be used in combination with any other agents.  Note: If rituximab has to be discontinued for toxicity, lenalidomide can be continued up to the maximum of 12 cycles.				
			9. Prior to cycle 1 the patient will receive tumour lysis syndrome prophylaxis (allopurinol, rasburicase or equivalent as per institutional guideline) and that the patient will be counselled as to be well orally hydrated during the 1st week of the 1st cycle or longer if clinically indicated.				
			10. The patient will have routine blochemistry tests performed weekly during cycle 1 and as clinically indicated and these results will be reviewed on day of testing to check for tumour lysis syndrome and its consequences.				
			11. The patient will be treated for any Tumour Flare Reaction as set out in the Summary of Product Characteristics (SmPC) for lenalidomide.  12. A formal medical review as to whether treatment with lenalidomide in combination with rituximab should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment.				
			12. A formal medical review as to whether treatment with lenalidomide in combination with rituximab should continue of not will be scheduled to occur at least by the end of the first a weeks of treatment.				
			13. No treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).				
			14. Lenalidomide and rituximab will be otherwise used as set out in their Summary of Product Characteristics (SmPC).				
			1. This application for maintenance lenalidomide is being made by and the first cycle of systemic anti-cancer therapy with maintenance lenalidomide monotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. The patient has newly diagnosed multiple myeloma.				
			3. The patient has recently undergone autologous stem cell transplantation.				
			4. The patient has had an adequate haematological recovery following autologous stem cell transplantation.				
			5. Just prior to this application the patient has been tested for and has no evidence of disease progression since the transplantation was done.				
			6. The prescribing clinician understands that maintenance lenalidomide is recommended to start at about day 100 after stem cell transplantation. Please enter in the box below the number of days since stem cell transplantation:				
			7. The patient has had no previous therapy with lenalidomide unless the patient has been previously treated with 1st line lenalidomide allowed for transplant eligible patients via the interim treatment change options available during				
			the coronavirus pandemic (blueteq form LEN1aCV will previously have been completed)				
			or if the patient has been receiving NHS approved free of charge supply of maintenance lenalidomide as part of the NIHR myeloma XI trial and is due to exit the trial on study closure or if the patient has been receiving NHS approved free of charge supply of maintenance lenalidomide as part of the NIHR ARDAR trial and whilst still in remission has chosen to exit the trial or the patient chose to self-fund "top-up" treatment with lenalidomide maintenance prior to now switching to NHS funding as long as he/she started maintenance lenalidomide treatment on or after the 18th February 2020".				
			Please tick one of the boxes below: - no previous therapy with lenalidomide or				
			- the patient has been previously treated with 1st line lenalidomide (only in combination with dexamethasone) allowed for transplant eligible patients via the interim cancer treatment options available during the coronavirus pandemic (blueted form LENIaCV will previously have been completed) and this had been started before the 14th April 2022*.				
			pandemic (plueteq form LeN JaC. v will previously nave been completed) and this had been started before the 14th April 2022*.  - the patient has been receiving NHS approved free of charge supply of maintenance lenalidomide as part of the NIHR myeloma XI trial and is due to exit the trial on study closure  - the patient has been receiving NHS approved free of charge supply of maintenance lenalidomide as part of the NIHR myeloma XI trial and whilst still in remission has chosen to exit the trial				
		Lenalidomide monotherapy as maintenance	-the patient has been receiving lenalidomide maintenance treatment via 'top-up' self-funding and this was started on or after 18th February 2020**.				
LEN6_v1.3	Lenalidomide	treatment in newly diagnosed patients with multiple myeloma who have undergone	* Access to the Interim treatment option LENIaCV was removed by NHS England on 14th April 2022.	No	TA680	03-Mar-21	01-Jun-21
		autologous stem cell transplantation where the following criteria have been met:					
		•	** The appraisal was scoped by NICE in May 2012, but NICE terminated the appraisal as the manufacturer did not make an evidence submission as to the clinical and cost effectiveness of maintenance lenalidomide. Because of this termination, there was no expectation that this indication could potentially receive NISE funding until an evidence submission from the manufacturer was finally received by NICE on 18th February 2020. NHS England will not fund any patients who started maintenance lenalidomide treatment before 18th February 2020 as there was no expectation of NHS funding potentially occurring until then as NICE had not received a submission from the company. Patients who are receiving lenalidomide maintenance funded by their private healthcare insurance provider.				
			8. The patient has an ECOG performance status of 0 or 1 or 2.				
			9. The patient will start maintenance lenalidomide at a dosing schedule of 10mg daily given on days 1-21 of a 28-day cycle and that any dose delays and reductions will be according to the Myeloma XI protocol version 9.0 (dated 2				
			November 2017).  Note: this dosing schedule is not the licensed one as set out in the lenalidomide Summary of Product Characteristics but is the one on which NICE assessed the clinical and cost effectiveness of maintenance lenalidomide.  Note: the licensed dosing schedule of maintenance lenalidomide is not to be used.				
			10. My hospital Trust's governance policy regarding the use of unlicensed treatments has been followed as I understand that the above Myeloma XI dosing schedule of maintenance lenalidomide is unlicensed.				
			11. Lenalidomide is only to be used as monotherapy and that it is not to be used in combination with any other agents.				
			22. Centification is to be used a minimizarity than unit it is not observed in the total continued until disease progression or on acceptable toxicity or patient choice to stop treatment, whichever is the sooner.				
			13. A first formal medical review as to whether treatment with maintenance lenalized including on the read of the first 8 weeks of treatment.				
			14. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment.				
			15. Lenalidomide will be otherwise used as set out in its Summary of Product Characteristics.				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
LNV1	Lenvatinib with everolimus	The treatment of previously treated advanced renal cell carcinoma	1. The application has been made by and the first cycle of systemic anti-cancer therapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The patient has a confirmed histological diagnosis of renal cell carcinoma with a clear cell component  Note: papillary, chromophobe and Xp11 translocation sub types can be treated as per clear cell pathway  3. The patient has either metastatic disease or inoperable locally advanced disease  4. The patient has previously received only 1 vascular endothelial growth factor (VEGF)-targeted systemic therapy for advanced/metastatic renal cancer*  5. The patient has progressed on previous treatment or within 6 months of discontinuing previous treatment  6. The patient has an ECOG performance status of either 0 or 1*  *Patients with a performance status of 2 or more are not eligible for lenvatinib with everolimus  7. The patient has received no previous treatment with either lenvatinib or everolimus  8. The patient either has no brain metastases or, if the patient has brain metastases, then these have been treated and are symptomatically stable  9. Lenvatinib with everolimus will be continued until loss of clinical benefit or unacceptable toxicity or patient choice to stop treatment  10. If unacceptable toxicity occurs, the daily doses of lenvatinib and, if necessary, everolimus are to be modified as needed according to the dose/management plan as set out in section 4.2 of the Summary of Product Characteristics for lenvatinib (Kisplyx)  11. No treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve)  12. Lenvatinib (Kisplyx) and everolimus are to be otherwise used as set out in their Summaries of Product Characteristics	No	TA498	24-Jan-18	24-Apr-18
LNV2	Lenvatinib	The treatment of differentiated thyroid cancer after radioactive iodine where all the following criteria are met:	1. This application is made by and the first cycle of systemic anti-cancer therapy with lenvatinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. This patient has a confirmed histological diagnosis of differentiated thyroid carcinoma (papillary or follicular or Hurtle cell type)  3. The patient has either metastatic disease or inoperable locally advanced disease  4. The disease is refractory to radioactive lodine  5. The disease is progressive and is either symptomatic or imminently likely to become symptomatic  6. The patient is treatment naïve to both lenvatinib and sorafenib unless either: a) previously enrolled in the company's lenvatinib compassionate access scheme and all other NHS England treatment criteria are fulfilled in if treated with previous sorafenib, lenvatinib will only be accepted for NHS funding if the patient has had to discontinue sorafenib according to the conditions set out in b) below or b) the patient has had to discontinue sorafenib within 3 months of starting sorafenib because of toxicity (le there is sorafenib toxicity which cannot be managed by dose delay or dose modification) and there has been no disease progression whilst on sorafenib  Note: Sequential use of lenvatinib and then sorafenib is only funded if the patient has to discontinue lenvatinib because of intolerance within 3 months of its start and if the disease has not progressed whilst the patient is on lenvatinib. The use of lenvatinib and then sorafenib is only funded and vice versa.  7. The patient has an ECOG performance status of 0 or 1 or 2  8. Lenvatinib is to be continued as long as clinical benefit is observed or until there is unacceptable toxicity or patient choice to stop treatment  10. No treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve)  11. Lenvatinib is to be otherwise used as set out in its Summany of	No	TA535	08-Aug-18	06-Nov-18

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
LNV3	Lenvatinib	Treatment of Child-Pugh A locally advanced or metastatic hepatocellular carcinoma where the following criteria are met:	1. This application has been made by and the first cycle of systemic anti-cancer therapy with lenvatinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. One of the following applies to the patient, either:  - option 1 in which the patient has a confirmed histological diagnosis of hepatocellular carcinoma (HCC) or - option 2 in which a bioppy is deemed to be very high risk or technically not feasible in the patient and the criteria below are also all met:  a. the decision not to biopsy has been made and documented by a specialist HCC multi-disciplinary team meeting  b. the tumour meets the non-invasive diagnostic criteria of HCC?  c. data is submitted as part of the engoing "Systemic Therapy Audit, previously known as the Sorafenib Audit 2".  It is expected that option 2 will only apply in exceptional circumstances and it should be noted that audit of non-biopsy rates will be reviewed regularly.  "EASL-EORTC Clinical Practice Guidelines: Management, Journal of Hepatology 2012 vol 55 p9508-943. Non-invasive criteria can only be applied to cirrhotic patients and are based on imaging techniques obtained by 4-phase multidetector CT scan or dynamic contrast-enhanced MRI. Diagnosis should be based on the identification of the typical halimark of HCC (hypervascular in the arterial phase with washout in the portal venous or delayed phases). While one imaging technique is required for nodules beyond Icm in diameter, a more conservative approach with 2 techniques is recommended in suboptimal settings.  3. The patient has not received any previous systemic therapy for hepatocellular carcinoma (option 1) or the patient has had to discontinue sorafenib within 3 months of starting sorafenib and solely because of toxicity (i.e. there was sorafenib toxicity which could not be managed by dose delay or dose modification) and there has been no disease progression whilst on sorafenib (option 2) or if the patient has received at ecolizonab-bevacizumab	No No	TA551	19-Dec-18	19-Mar-19

ilueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with the combination of lenvatinib plus pembrolizumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to checkpoint inhibitor treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis, skin toxicity and other immune-related adverse reactions.  3. The patient has unresertable locally advanced or metastatic renal cell carcinoma (RCC) which has either a clear cell component or is one of the types of RCC as indicated below.  Please indicate below which RCC histology applies to this patient:  - RCC with a clear cell component or - Papillary RCC or				Starteu
			- Fajinary RCC U - Chromophobe RCC or - Collecting duct RCC (Bellini collecting duct RCC) or - Medullary RCC - Mucinous tubular and spindle cell RCC or - Multilocular cystic RCC or - Wpit Inasociation RCC or - VP11 translocation RCC or - Unclassified RCC				
			4. The patient's disease is in the intermediate or poor risk category as assessed by the International Metastatic RCC Database Consortium (IMDC) system which scores 1 point for each of the 6 factors listed below – a score of 0 indicates good risk disease, a score of 1.2 indicates intermediate risk and a score of 3-6 denotes poor risk.  The IMDC factors are:  - less than 1 year from time of initial diagnosis of RCC to now - a Karmofsky performance status of <80% - the haemoglobin level is less than the lower limit of normal - the corrected calcium level is >2.5 Smmol/L - the platelet count is greater than the upper limit of normal				
		Lenvatinib in combination with pembrolizumab for use in treatment-naive	The absolute neutrophil count is greater than the upper limit of normal.  Please indicate below whether the patient is in the intermediate or poor risk prognostic group: - intermediate risk disease (IMDC score of 3 or 2) or - yoor risk disease (IMDC score of 3-6)  Note: Lenvatinib plus pembrolizumab is not approved for patients with good risk RCC.  5. The patient is either completely treatment naïve for systemic immune-modulatory therapy for RCC or if the patient has received prior systemic immune-modulatory therapy in the context of adjuvant/neoadjuvant therapy, then such				
LNV4	Lenvatinib in combination with pembrolizumab	patients with intermediate or poor risk advanced renal cell carcinoma for whom treatment with involumab plus jpillimumab would otherwise be suitable where the following criteria have been met:	treatment was completed 12 or more months previously and the patient meets all other criteria listed here.  Please mark below whether or not previous systemic immune-modulatory therapy has been received in the adjuvant/neoadjuvant setting:	No	TA858	11-Jan-23	11-Apr-23
			6. In the absence of lenvatinib plus pembrolizumab, the patient would otherwise be suitable for treatment with nivolumab plus ipilimumab.  Note: NICE recommended lenvatinib plus pembrolizumab as an option only in those patients who would otherwise be suitable for nivolumab plus ipilimumab but not in patients suitable for single agent TKI therapy.				
			7. The patient has a Karnofsky performance status of at least 70 (ie an ECOG performance score of 0 or 1).  8. The patient has no symptomatic brain metastases or leptomeningeal metastases currently requiring steroids for symptom control.  9. The patient is to be treated with lenvatinib until loss of clinical benefit or excessive toxicity or withdrawal of patient consent, whichever is the sooner.  Note: there is no stopping rule as to the maximum treatment duration of the lenvatinib part of this indication.  Note: if lenvatinib is permanently discontinued on account of toxicity, treatment with pembrolizumab can be continued as monotherapy as long as there is no evidence of progressive disease and the patient has not already completed 2 years of treatment with pembrolizumab.				
			10. The patient is to be treated with pembrolizumab until loss of clinical benefit or excessive toxicity or withdrawal of patient consent or completion of a total treatment duration of 2 years*, whichever occurs first.  *2 years treatment is defined as a maximum of 35 x 3-weekly cycles or the equivalent number of 6-weekly cycles.  Note: if pembrolizumab is permanently discontinued on account of toxicity, treatment with lenvatinib can be continued as monotherapy as long as there is no evidence of progressive disease.				
			11. A formal medical review to assess the tolerability of treatment with lenvatinib plus pembrolizumab will be scheduled to occur at least by the start of the 3rd 3-weekly cycle or 2nd 6-weekly cycle of treatment and thereafter on a regular basis.				
			12. Treatment breaks of up to 12 weeks beyond the expected 3- or 6-weekly cycle length are allowed but solely to allow any toxicities to settle.  13. If the disease progresses on the pembrolizumab and lenvatinib combination and further systemic therapy is appropriate, the next line of treatment will be chosen from those options which are routinely commissioned is for the next line of systemic therapy, there will be use of one choice of the following (mainly incorporating IX loptions which are multiple modes of action): the currently commissioned 2nd line options of cabozantinib or axitinib or everolimus monotherapy or the currently commissioned 1st line options of sunitinib (still on label as 2nd line treatment) or pazopanib (off label as 2nd line treatment) or tivozanib (off label as 2nd line treatment).				
			14. Lenvatinib and pembrolizumab will be otherwise prescribed and administered as outlined in their respective Summary of Product Characteristics (SPCs).				

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olueteq Form ref: Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
Lisocabtagene maraleuci	Lisocabtagene maraleucel for the treatment of relapsed/refractory diffuse large B-cell Jymphoma (DRCI) of high grade B-cell Jymphoma or primary mediastinal large B-cell Jymphoma or follicular Jymphoma grade 38 either in patients who relapsed within 12 months of completion of 15 till either chemoimmunotherapy AND who would otherwise be intended for potential stem cell transplantation or who are refractory to 1st line chemoimmunotherapy AND who would otherwise be intended for potential stem cell transplantation where the following criteria have been met:  This form is for the approval of leucapheresis and manufacture of CAR-T cells. There is a second part to this form which relates to the subsequent infusion of CAR-T cells and this will be available after submission of the first part. The second part of the form (LISLI) can only be completed on infusion of CAR-T cells on the first part of the form (LISLI) and must be completed on infusion of CAR-T cells otherwise the treating Trust will not be reimbursed for the cost of lisocabtagene maraleucel	Extra Expectation is being made by an off the headphress for and extrament with Exceptagement and CART Colin will be introducted by a consultant Assemblating of Projection and an amended and accordance in the standing Country Symphoma. CART Colin method Configuration years.  2. The gather is an and in Equil 25 years or over) on the date of agrown for the Colin Col	No	TA1048	26-Mar-25	24-Mar-25

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Slueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			8. The patient has been previously treated with a regimen containing an anti-CD20 monoclonal antibody unless there is clear documentation of the determination of CD20 negative disease.				
			9. On the date that the patient was confirmed as having refractory or relapsed disease according to the above definitions, the patient had only received 1st line of therapy for the DLBCL or HGBCL or PMBCL or FL3B or TFL to DLBCL or other transformed conditions to DLBCL.				
			Note: in the case of patients who have transformed from a lymphoma or other condition to DLBCL, 1st line therapy refers to the treatment of the disease (e.g. TFL to DLBCL) once transformation has been documented.				
			Note: it is recognised that some patients at the time of the demonstration of refractory or relapsed disease have very rapidly progressive disease and thus have to commence urgent 2nd line treatment. It is therefore acceptable for patients to have received a maximum of 2 cycles of standard 2nd line chemotherapy regimens with one of the following regimens ('anticipatory bridging therapy'): R-GDP, R-GemCarbo, R-ESHAP, R-ICE, R-IVE, R-BendaPola and the Marietta protocol.				
			Please enter below whether the rate of disease progression as outlined above required urgent 2nd line salvage chemotherapy ('anticipatory bridging therapy') in this patient:  - no urgent chemotherapy required prior to this application or  - a maximum of 2 cycles of one of the above standard salvage chemotherapy regimens have been given prior to this application on grounds of urgent need and all other treatment criteria on this form are fulfilled				
			* a maximum of 2 cycles of one of the above standard sarvage chemiotherapy regimens have oven given prior to this application on grounds of digent need and all other readment citizens of this form are running				
		Lisocabtagene maraleucel for the treatment of relapsed/refractory diffuse large B-cell	10. In the absence of the availability of lisocabtagene maraleucel for this 2nd line indication the patient would have been fit and intended for both standard 2nd line salvage chemotherapy (see note below) and potential stem cell transplantation.				
		lymphoma (DLBCL) or high grade B-cell lymphoma or primary mediastinal large B-cel	Note: Second line treatment regimens which are appropriate include: R-GDP, R-GemCarbo, R-ESHAP, R-ICE, R-IVE, R-BendaPola and the Marietta protocol.				
		lymphoma or follicular lymphoma grade 3B either in patients who relapsed within 12	11. The patient has not previously been treated with an anti-CD19 antibody-drug conjugate.				
		months of completion of 1st line	12. Whether the patient has active CNS involvement by the lymphoma or not and if present whether this is in addition to systemic disease progression or not.				
		chemoimmunotherapy AND who would otherwise be intended for potential stem cel	Please tick one of the boxes below:				
		transplantation or who are refractory to 1st	- currently no known CNS involvement or				
		line chemoimmunotherapy AND who would					
		otherwise be intended for potential stem cel transplantation where the following criteria					
LISO1a	Lisocabtagene maraleucel	have been met:	Note: patients with primary CNS lymphoma are not eligible for treatment with lisocabtagene maraleucel.	No	TA1048	26-Mar-25	24-Mar-25
			13. The patient has an ECOG performance score of 0 or 1. Please enter below as to the patient's current ECOG performance status (PS):				
		and manufacture of CAR-T cells. There is a	The ECOG performance status scale is as follows:				
			For The patients fally active and able to carry on all pre-disease performance without restriction				
		will be available after submission of the first	PS 1 The patient is restricted in physically strenuous activity but is ambulatory and able to carry out work of a light or sedentary nature eg light housework, office work				
		part. The second part of the form (LIS1b) car	PS 2 The patient is ambulatory and capable of all selfcare but unable to carry out any work activities and is up and about more than 50% of waking hours				
		first part of the form (LIS1a) and must be	PS 3 The patient is capable of only limited self-are and is confined to bed or chair more than 50% of waking hours				
		completed on infusion of CAR-T cells	PS 4 The patient is completely disabled, cannot carry out any selfcare and is totally confined to bed or chair				
		otherwise the treating Trust will not be	The patient currently has a performance status of either				
		reimbursed for the cost of lisocabtagene maraleucel	- ECOG PS 0 or				
			-ECOG PS 1				
			14. The patient has sufficient end organ function to tolerate treatment with CAR-T cell therapy.				
			15. The patient has either had no previous therapy with any genetically modified autologous or allogeneic T cell immunotherapy or the patient has been treated with doses of genetically modified autologous or allogeneic T cell immunotherapy within an abandoned dosing cohort in a first in human dose-escalation phase I clinical trial.				
			Please tick appropriate box as to which type of previous treatment the patient has had:				
			- No previous therapy with any genetically modified autologous or allogeneic T cell immunotherapy or - Previously treated with doses of genetically modified autologous or allogeneic T cell immunotherapy within an abandoned dosing cohort in a first in human dose-escalation phase I clinical trial				
			16. Prior to infusion 2 doses of tocilizumab are available for use in this patient in the event of the development of cytokine release syndrome.	-			
			17. Lisocabtagene maraleucel-modified CAR-T cell therapy will otherwise be used as set out in its Summary of Product Characteristics (SPC).	1			
			18. Approval for the use of lisocabtagene maraleucel has been formally given by the National DLBCL/HGBCL CAR-T cell Clinical Panel.	1			
			Please state date of approval				

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Blueteq Form ref: Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
LISO1b Lisocabtagene maraleucel	Lisocabtagene maraleucel for treating relapsed/refractory diffuse large B-cell lymphoma (DIBCL) or high grade B-cell lymphoma (HGBCL) or primary mediastinal large B-cell lymphoma (PMBCL) or Offilicular lymphoma grade 38 (FL38) and in adult patients either who relapse within 12 months of completion of 1st line chemoimmunotherapy AND who would otherwise be intended for potential stem cell transplantation where to 1st line chemoimmunotherapy AND who would otherwise be intended for potential stem cell transplantation where the following criteria have been met:  This second part of the form is to document the date of infusion of CAR-T cell therapy and for registration of this infusion with NHS England so that the treating Trust is reimbursed for the cost of lisocabtagene maraleucel. There is a first part of the form for the approval of leucaphresis and manufacture of CAR-T cells which has already been completed as a continuation form once the date of CAR-T cell infusion is known.	1. This application for continuation is being made by and treatment with lisocalatogue marabecke-modified CART cells will be indiseated by a consultant headman processing specifically varied and accredited for the treatment center and who is a number of the treating Privat's hymphoma and CART cell multicidization yet before the part of the	No	TA1048	26-Mar-25	24-Mar-25

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. I confirm that this application is made by and the first cycle of systemic anti-cancer therapy with liposomal cytarabine and daunorubicin will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy				
		The treatment of adults with newly diagnosed acute myeloid leukaemia (AML)	2. This patient is an adult and has a confirmed diagnosis of acute myeloid leukaemia with one of the following types:  - therapy-related AML (t-AML) with a documented history of prior cytotoxic therapy or ionising radiotherapy for an unrelated disease or  - chronic myelomonocytic leukaemia AML (CMMoL AML) with a documented history of CMMoL prior to transformation to AML or  - myelodysplasia AML (MDS AML) with a documented history of MDS prior to transformation to AML or  - de novo AML with karyotypic changes characteristic of MDS.				
LCD1	Liposomal cytarabine and daunorubicin	that is secondary to therapy or myelodysplasia or chronic myelomonocytic leukaemia where the following criteria are	3. I confirm that the patient is newly diagnosed with one of the above types of AML and has not received any chemotherapy for this AML.  4. I confirm that the patient has an ECOG performance score of 0, 1 or 2.	No	TA552	19-Dec-18	19-Mar-19
		met:	5. I confirm that the patient is fit for induction chemotherapy with liposomal cytarabine and daunorubicin.				
			6. I confirm that the patient will be treated with liposomal cytarabine and daunorubicin with the doses and schedules for induction chemotherapy as outlined in the Summary of Product Characteristics of liposomal cytarabine and daunorubicin.	-			
			7. I note that the use of liposomal cytarabine and daunorubicin is exempt from the NHS England Treatment Break policy				
		8. 1	8. I confirm that liposomal cytarabine and daunorubicin is to be otherwise used as set out in its Summary of Product Characteristics				

lueteq Form ref: Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
LON1_v1.0 Loncastuximab tesir monotherapy	For the further treatment of adult patients with diffuse large B-cell lymphoma or high grade B-cell lymphoma bon have received by the previous treatment with 2 or more lines of systemic therapy (which have included polatuzumab vedotin uncless the use of polatuzumab vedotin uncontra-indicated) and in addition are not candidates for any future CAR T cell therapy where the following criteria have been met:	Entire speciation is being made by and the first cycle of systemic and cancer therapy with bonostusianab tearine monotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic monotomer therapy.  2. The partner has a biotologically confirmed diagnosis of diffuse large B cell lymphoma (DISCL) or high grade B cell lymphoma or transformed follousir lymphoma to DISCL.  The definition of DISCL includes the following:  - DISCL not otherwise specified (NOS) linciding germinal centre B-cell (CCI) and activated B-cell (ASC) subtypeo)  - primary redistantial gate cell lymphoma  - Total rink Seel lymphoma - Total rink Seel lymphoma (DISCL)  - The partner See Seel lymphoma (DISCL)  - The partner Seel Seel Seel lymphoma (DISCL)  - The partner Seel Seel Seel Seel Seel Seel Seel Se	No	TA947	31-Jan-24	30-Apr-24
		1.3. The prescribing clinician and the treating team are familiar with the dose modifications and delays required for the management of adverse reactions to loncastuximab tesirine, both haematological and non-haematological (eg for oedema, effusions, cutaneous toxicity and abnormal liver function tests).  14. A formal medical review as to whether treatment with loncastuximab tesirine should continue or not will be scheduled to occur at least by the end of the first 6 weeks of treatment.  15. When a treatment break of more than 6 weeks beyond the expected 3-weekly cycle length is needed, a treatment break approval form will be completed to restart treatment	g for			

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application for lorlatinib is being made by and the first cycle of systemic anti-cancer therapy with lorlatinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  The patient has a locally advanced or metastatic non-small cell lung cancer.				
			3. The patient has a histologically or cytologically confirmed diagnosis of non-small cell lung cancer that carries an anaplastic lymphoma kinase (ALK) rearrangement based on a validated test.				
LOR1	Loriatinib	For anaplastic lymphoma kinase positive advanced non-small-cell lung cancer previously treated with 1st line alectinib or 1st line brigatinib or 1st line certitinib or 1st line critotinib followed by a 7od line Alk tyrosine kinase inhibitor therapy (brigatinib or certitinib) or after disease progression	4. The only TKI treatment that the patient has progressed on is 1st line alectinib or 1st line brigatinib or 1st line certifinib or 1st line alectinib or 1st line alectinib or 1st line alectinib or 1st line alectinib or 1st line certifinib or 1st line	No	TA628	13-May-20	11-Aug-20
		during adjuvant alectinib or within 6 months	5. The patient has not been previously treated with loriatinib unless loriatinib has been received as part of any compassionate use scheme and the patient meets all the other criteria set out here.	<u> </u>			
		of completion of adjuvant alectinib where the following criteria have been met:  7. The patient has an ECOG performance status of 0 or 1 or 2.	, , , , , ,				
			· · · · · · · · · · · · · · · · · · ·				
			8. The patient either has no brain metastases or, if the patient has brain metastases, the patient is symptomatically stable prior to starting lorlatinib.				
		-	9. The patient will be treated with lorlatinib until loss of clinical benefit or excessive toxicity or patient choice to discontinue treatment, whichever is the sooner.				
			10. The prescribing clinician understands the need for regular monitoring of serum cholesterol and triglycerides before and during therapy with lorlatinib.				
			11. A formal medical review as to whether treatment with lorlatinib should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment.				
			12. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment.				
			13. Loriatinib will be otherwise used as set out in its Summary of Product Characteristics.				
			1. This application is made by a consultant oncologist who is specifically trained and accredited in the use of systemic anti-cancer therapy and who is a core member of the relevant Neuroendocrine Carcinoma Multi-Disciplinary Team (MDT)				
			2. The Neuroendocrine Carcinoma MDT has confirmed the arrangements by which only persons authorised to handle radiopharmaceuticals (such as Jutetium oxodotreotide) do so in authorised clinical settings and after evaluation of the patient by an appropriately trained and accredited physician				
			3. The patient has a histologically documented, well differentiated neuroendocrine carcinoma of the gastrointestinal tract or pancreas  Note: patients with primary bronchial neuroendocrine carcinomas are not eligible for treatment with lutetium oxodotreotide				
			4. The patient's disease is either unresectable or metastatic				
		Lutetium oxodotreotide for unresectable or metastatic, progressive, well	5. The patient's disease is somatostatin receptor positive on imaging (on PET scanning but otherwise on scintigraphy if PET scanning not possible) and this imaging confirms overexpression of somatostatin receptors in the tumour				
		differentiated and somatostatin receptor	tissue with the tumour uptake at least as high as normal liver uptake (tumour uptake grade score ≥ 2)				
LUT1	Lutetium oxodotreotide	positive gastroenteropancreatic	6. There has been recent demonstration in this patient of disease progression on CT or MR imaging over the course of a maximum period of 3 years	No	TA539	29-Aug-18	27-Nov-18
		neuroendocrine carcinoma where all the	7. The patient has an ECOG performance status (PS) score of 0 or 1 or 2				
		following criteria are met:	8. The patient has not received prior treatment with lutetium oxodotreotide				
			Note: re-treatment with a further program of lutetium oxodotreotide treatments is not commissioned 9. Lutetium oxodotreotide is being given as monotherapy (bar somatostatin analogues in between treatments) and will involve a maximum of 4 infusions of 7400 MBq as long as there is no evidence of disease progression				
			10. A formal face to face medical review as to whether treatment with lutetium oxodotreotide should continue or not will be scheduled to occur before each of the 4 planned treatment administrations				
			11. The presciribing clinician notes that the use of lutetium oxodotreotide is exempt from the NHS England cancer drug Treatment Breaks policy				
			12. Lutetium oxodotreotide will otherwise be used as set out in its Summary of Product Characteristics (SPC)			1	

Blueteq Form ref: D	)rug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
MID1 <b>Mi</b> do	FLT ostaurin leui	dostaurin for treating newly diagnosed 13 mutation positive acute myeloid lkaemia (FLT3-ITO or FLT3-TKD) in ULTS where the following criteria are tt:	1. An application is being made by and the first cycle of systemic anti-cancer therapy with midostaurin will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. This patient is an adult and has a confirmed diagnosis of acute myeloid leukaemia  3. The patient's AML has a FLT3 mutation (ITD or TKD) as determined by a validated test:  Please mark below which type of FLT3 mutation applies to this patient:  - ITD disease or  - TKD disease  4. The patient is newly diagnosed with FLT3 positive acute myeloid leukaemia and either has not received any induction chemotherapy or has only received a single cycle of induction chemotherapy whilst awaiting FLT3 status.  Please record the status as to induction chemotherapy or  - the patient has not yet received any induction chemotherapy or  - the patient has not yet received any induction chemotherapy whilst awaiting the FLT3 result  5. The patient has received only a single cycle of induction chemotherapy  6. The patient will be treated with midostaurin only in combination with standard daunorubicin and cytarabine induction chemotherapy and then in combination with high dose cytarabine consolidation chemotherapy succording to the Optimise-FLT3 trial protocol.	No	TAS23	13-Jun-18	started
			Note: midostaurin is excluded from the NHS England Treatment Breaks Policy.  7. As maintenance monotherapy, midostaurin is to be only used in patients in complete remission of their AML  8. In the maintenance monotherapy phase, a maximum of 12 x 28-day cycles of midostaurin will be used  9. If the patient proceeds to a stem cell transplant, midostaurin will be permanently discontinued prior to the stem cell transplant conditioning regimen.  Note: the use of midostaurin after a stem cell transplant is not commissioned.  10. Midostaurin is to be otherwise used as set out in its Summary of Product Characteristics				
MID2 Mide	ostaurin ass	For aggressive systemic mastocytosis or aggressive systemic mastocytosis with an ociated haematological neoplasm or mast ell leukaemia where the following criteria have been met:	1. This application for midostavarin monotherapy is being made by and the first cycle of systemic anti-cancer therapy with midostavirin monotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic manifocament therapy.  2. The patient has a pathologically-confirmed diagnosis of aggressive systemic mastocytosis with an associated haematological neoplasm (ASM-AHN) or mast cell leukaemia.  Please mark below which type of disease applies to this patient:  - aggressive systemic mastocytosis (ASM)  - aggressive systemic mastocytosis (ASM)  - aggressive systemic mastocytosis with an associated haematological neoplasm (ASM-AHN)  - aggressive systemic mastocytosis with an associated haematological neoplasm (ASM-AHN)  - aggressive systemic mastocytosis with an associated haematological neoplasm (ASM-AHN)  - aggressive systemic mastocytosis with an associated haematological neoplasm (ASM-AHN)  - aggressive systemic mastocytosis with an associated haematological neoplasm (ASM-AHN)  - aggressive systemic mastocytosis (ASM)  - aggressive systemic mastocytosis with an associated haematological neoplasm (ASM-AHN)  - aggressive systemic mastocytosis (ASM)  - aggressive systemic mastocytosis with an associated haematological neoplasm (ASM-AHN)  - aggressive systemic mastocytosis with an associated haematological neoplasm (ASM-AHN)  - aggressive systemic mastocytosis with an associated haematological neoplasm (ASM-AHN)  - aggressive systemic mastocytosis with an associated haematological neoplasm (ASM-AHN)  - aggressive systemic mastocytosis with an associated haematological neoplasm (ASM-AHN)  - aggressive systemic mastocytosis with an associated haematological neoplasm (ASM-AHN)  - ag	No	TA728	22-Sep-21	21-Dec-21

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
MID3	Midostaurin	For treating newly diagnosed FLT3 mutation positive acute myeloid leukaemia (FLT3-ITD or FLT3-TKD) in POST PUBESCENT CHILDREN LESS THAN IB YEARS OLD Where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy.  2. This patient is a post pubescent child less than 18 years old and has a confirmed diagnosis of acute myeloid leukaemia.  Note: midostaurin is not licensed for AML in this age group and hence completion of this form also confirms that Trust policy is being followed as regards the use of unlicensed medicines.  Note: for adults there is a separate blueted form.  3. The patient's AML has a FLT3 mutation (ITD or TKD) as determined by a validated test.  Please mark below which type of FLT3 mutation applies to this patient:  - ITD disease or  - TKD disease or  - The patient is newly diagnosed with FLT3 positive acute myeloid leukaemia and either has not received any induction chemotherapy or has only received a single cycle of induction chemotherapy whilst awaiting FLT3 status.  Please record the status as to induction chemotherapy:  - the patient has not yet received any induction chemotherapy or  - the patient has received only a single cycle of induction chemotherapy whilst awaiting the FLT3 result  5. The patient is fit for intensive induction chemotherapy whilst awaiting the FLT3 result  5. The patient will be treated with midostaurin only in combination with standard mitoxantrone and cytarabine induction chemotherapy and then in combination with high dose cytarabine consolidation chemotherapy and then in combination with gemtuzumab ozogamicin with either DA or FLAG-ida induction chemotherapy according to the Optimise-FLT3 trial protocol.  Note: Midostaurin is excluded from the NHS England Treatment Breaks Policy.  - As maintenance monotherapy, midostaurin is to be only used in patients in complete remission of their AML.  8. In the maintenance monotherapy phase, a maximum of 12 x 28-day cycles of midostaurin will be used.  9. If the patient proceeds to a stem cell transplant, midostaurin will be	No	TA523	13-Jun-18	03-Feb-23

Slueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
MOG1	Mogamulizumab	Mogamulizumab as 3rd line systemic therapy or beyond 3rd line systemic therapy for patients with stage IIB to IVB mycosis fungoides where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with magamuliturnab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing dinician is fully waver of the management of and the treatment modifications that may be required for adverse reactions to magamuliturnab and the prescribing clinician understands the need for testing for hepatitist B before magamuliturnab treatment commences and the risk of tumour lysis syndrome in patients with rapidly proliferating disease and high tumour burden.  3. The patient has a diagnosis of imposites integribles in the stage of disease tage of mycrois fungoides is tage IIB to IVB.  3. The patient has received at least 2 integribles is stage IIB to IVB.  3. The patient has received at least 2 lines of systemic treatments for mycrois fungoides and hence company sought consideration from NICE of stage IIB to IVB mycrois fungoides.  3. The patient has received at least 2 lines of systemic treatments for mycrois fungoides.  3. The patient has received at least 2 lines of systemic therapy for mycrois fungoides.  4. The disease tage of mycrois fungoides and hence the company sought consideration from NICE of stage IIB to IVB mycrois fungoides.  5. The patient has received at least 2 lines of systemic therapy for mycrois fungoides and hence magamuliturnab is only recommended by NICE in stages IIB to IVB mycrois fungoides.  5. The patient has received at least 2 lines of systemic therapy was received by the patient:  4. The patient has received at least 2 lines of systemic therapy or mycrois fungoides and was one of the treatments listed below.  4. The patient has received at least 2 lines of systemic therapy was received by the patient:  5. The patient has collow which 1st line systemic therapy was received by the patient:  6. The patient has CDJD opisitive disease and hence use of brenturismab vedotin or its use in this patient is contraindicated.  7. The pa	No No	TA754	Guidance 15-Dec-21	_
			13. A formal medical review as to how mogamulizumab is being tolerated and whether mogamulizumab should continue or not will be scheduled to occur at least by the end of the second month of treatment.  14. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, the prescribing clinician will complete a treatment break approval form to restart treatment, including as appropriate if the patient has had an extended break on account of Covid-19.  15. Mogamulizumab will otherwise be used as set out in its Summary of Product Characteristics (SPC) with the exception of criteria 4 and 5 above.				

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
MOG2	Mogamulizumab	Mogamulizumab as 2nd line systemic therapy or beyond 2nd line systemic therapy for patients with stage IVA to IV8 Searry syndrome where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with mogamulitzumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for adverse reactions to mogamulitzumab and the prescribing clinician understands the need for testing for hepatiets B before mogamulitzumab and the prescribing clinician understands the need for testing for hepatiets B before mogamulitzumab and the prescribing clinician understands the need for testing for hepatiets B before mogamulitzumab and the prescribing clinician understands the need for testing for hepatiets B before mogamulitzumab and the prescribing clinician understands the need for testing for hepatiets as deposited and a supposition of the patient of the second and a supposition of the patient is supposed to the patient base received as least 1 line of systemic therapy supposition of the patient base received as least 1 line of systemic therapy.  5. The patient has received at least 1 line of systemic therapy for Sezary syndrome.  8. The patient has received 1st line systemic therapy was received by the patient:  1. The patient has received 1st line systemic therapy was received by the patient:  1. The patient has CD30 positive Sezary syndrome, the patient has received at least 1 line of systemic therapy.  2. The patient has CD30 positive Sezary syndrome, the patient has received the patient has cD30 positive Sezary syndrome, the patient has contrained and the patient has cD30 positive Sezary syndrome, the patient has cD30 positive Sezary syndrome, the patient has contrained bedoin in this patient is contrained and the patient has an ECOG performance status (PS) of or 1.  3. The patient has not COG performance status (PS) of or 1.  3. The patient has not COG performance status (PS) of or 1.  3. The patient has not received any prior treatment with mog	No	TA754	15-Dec-21	15-Mar-22

ueteq Form ref: Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
MOM1 Momelotinib monotherapy	For the treatment of moderately to severely anaemic patients with myelofibrosis and disease-relates optenomegaly or symptoms where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with momelotinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient is an adult with a diagnosis of primary myelofibrosis (also known as chronic idiopathic myelofibrosis) or post polycythaemia vera myelofibrosis or post essential thrombocythaemia myelofibrosis or on stophychaemia vera myelofibrosis or on post polycythaemia vera myelofibrosis or on post polycythaemia wera myelofibrosis or on post polycythaemia wera myelofibrosis or on post polycythaemia wera myelofibrosis or post essential thrombocythaemia myelofibrosis or on post polycythaemia vera myelofibrosis or on post polycythaemia vera myelofibrosis or post essential thrombocythaemia myelofibrosis or on post polycythaemia vera myelofibrosis or post essential thrombocythaemia myelofibrosis or on post polycythaemia vera myelofibrosis or post essential thrombocythaemia myelofibrosis or post polycythaemia wera myelofibrosis or post essential thrombocythaemia myelofibrosis or post polycythaemia myelofibrosis or post polycythaemia myelofibrosis or post polycythaemia myelofibrosis or post essential thrombocythaemia myelofibrosis or post polycythaemia myelofibrosis or post polycythaemia myelofibrosis or post polycythaemia myelofibrosis or post polycythaemia myelofibrosis or post essential thrombocythaemia myelofibrosis or post polycythaemia myelofibrosis or post essential thrombocythaemia myelofibrosis or post essential thrombocythaemia myelofibrosis or post essenti	No	TA957	20-Mar-24	18-Jun-24

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slueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. An application has been made by and the first cycle of systemic anti-cancer therapy with nab-paclitaxel will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy				
			2. The patient has a confirmed histological or cytological diagnosis of breast cancer.				
		Paclitaxel as albumin-bound nanoparticle (nab-paclitaxel) for breast cancer where the following criteria have been met:	3. The patient is being switched to nab-paclitaxel from either paclitaxel or docetaxel either following a severe hypersensitivity reaction which precludes further exposure to paclitaxel or docetaxel or to reduce the risks of treatment in potentially vulnerable patients				
NAB1	Nab-Paclitaxel		4. Nab-paclitaxel is to be used either as a single agent or in combination for  - neoadjuvant treatment - adjuvant treatment - treatment of metastatic disease	No			
			5. The licensed dose of nab-pacilitaxel at 260mg/m2 IV every 21 days will be used when given as monotherapy.  Note: The dose may be attenuated when given in combination with other chemotherapies.				
			6. The patient has an ECOG performance status of 0, 1 or 2.				
			7. Trust policy regarding the use of unlicensed treatments has been followed as nab-paclitaxel is not licensed for use in early breast cancer. (It is only licensed for use in metastatic breast cancer)				
			8. Nab-pacilitaxel will otherwise be used as set out in its Summary of Product Characteristics (SPC).				
		ncitabine combination chemotherapies are unsuitable and they would otherwise have	1. This application is being been made by and the first cycle of systemic anti-cancer therapy with nab-paclitaxel plus gemcitabine will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic ant cancer therapy.				
			2. The patient has confirmed histological or cytological diagnosis of pancreatic adenocarcinoma.				1
			3. The patient has metastatic disease (patients with locally advanced disease are ineligible).				1
NAB2	Nab-paclitaxel with gemcitabine		4. The patient is either completely treatment naïve for systemic therapy for pancreatic cancer or the patient has received prior systemic anti-cancer therapy as neo-adjuvant or adjuvant therapy AND such treatment was completed at least 6 months previously.  Please mark below whether or not previous systemic anti-cancer therapy for pancreatic cancer has ever been received in the neoadjuvant or the adjuvant disease settings: - no previous neoadjuvant/adjuvant systemic therapy of any kind and treatment naïve for metastatic pancreatic cancer - prior neoadjuvant chemotherapy for non-metastatic disease and the last dose received by the patient was 6 or more months prior to this application - prior chemotherapy in the adjuvant setting and the last dose received by the patient was 6 or more months prior to this application	No	TA476	06-Sep-17	05-Dec-17
		gemcitabine monotherapy	S. Nab-pacilitaxel is to be used only in combination with gemcitabine.				1
			6. Nab-pacilitaxel plus gemcitabine is to be used as 1 <sup>st</sup> line treatment only.				1
			7. The patient has a performance status of 0 or 1.	1			1
			8. The patient is not considered to be a suitable candidate for oxaliplatin- and irinotecan-based combination chemotherapy and would otherwise receive gemcitabine monotherapy.				1
			9. Nab-paclitaxel will otherwise be used as set out in its Summary of Product Characteristics (SPC).				1
		The treatment of refractory T-cell acute lymphoblastic leukaemia or refractory T-	1. Application made by and first cycle of systemic anti-cancer therapy to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy		-/- NUC FId		
NEL1	Nelarabine	cell lymphoblastic non-Hodgkin's	2. a) Refractory T-cell acute lymphoblastic leukaemia, OR	Yes	n/a - NHS England clinical policy	-	01-Apr-21
		lymphoma where all the following criteria b) Re	b) Refractory T-cell lymphoblastic non-Hodgkin's lymphoma	1			
			3. Treatment intent is to proceed to bone marrow transplantation				1

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application for neratinib as extended adjuvant chemotherapy is made by and the first cycle of adjuvant neratinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has histologically documented breast cancer which is <b>BOTH</b> hormone receptor positive and HER2 overexpressed (HER2 3+ by immunohistochemistry and/or has a ratio of ≥2.0 by in situ hybridisation).  Note: neratinib is not licensed for extended adjuvant therapy in hormone receptor negative patients.  3. The patient has been diagnosed with early breast cancer and this has been adequately excised.  4. That either the patient did not receive neoadjuvant therapy or the patient was treated with neoadjuvant therapy AND there was residual invasive Carcinoma in the breast and/or the axilla.  Please mark below which applies to this patient:				
			- patient did not receive neoadjuvant therapy or - patient did receive neoadjuvant therapy and there was residual invasive disease in the breast and/or axillary nodes Note: neratinib is not recommended by NICE if any neoadjuvant therapy resulted in a pathological complete remission or if there was only residual carcinoma in situ disease in the breast and a pathological complete remission in the axillary nodes (if the axillary lymph node status was positive prior to neoadjuvant treatment).				
NER1	Neratinib	The extended adjuvant therapy for hormone receptor positive HER2-overexpressed early breast cancer after completion of adjuvant therapy with HER2 targeted monotherapy with trastuzumab where the following criteria have been met:	5. The patient has received chemotherapy in the management of the early breast cancer either as neoadjuvant treatment pre-definitive surgery or as adjuvant therapy post-surgery.  6. The patient has completed adjuvant therapy with trastuzumab as HER2-targeted monotherapy and is within 1 year of completing such trastuzumab monotherapy.  Note: NICE has not recommended use of neratinib if the patient received any pertuzumab as part of adjuvant therapy. Patients treated with neoadjuvant chemotherapy in combination with pertuzumab and trastuzumab are only eligible for neratinib therapy if the pertuzumab was solely used as part of neoadjuvant treatment and no pertuzumab was used as part of adjuvant therapy.	No	TA612	20-Nov-19	18-Feb-20
			7. The patient has an ECOG performance status of 0 or 1.  8. The left ventricular ejection fraction prior to commencing extended adjuvant therapy with neratinib is ≥50%.  9. Before commencing neratinib the patient will be instructed to initiate prophylactic treatment with anti-diarrhoeal medication with the first dose of neratinib and maintain regular dosing of the anti-diarrhoeal medication during the	_			
			first 1.2 months of neratinib treatment, tiltrating the anti-diarrhoeal medication to a frequency of 1.2 bowel movements per day.  10. A formal medical review as to whether extended adjuvant treatment with neratinib should continue and at what dose will be scheduled to occur at least by the start of the 2nd month of treatment.  11. Treatment breaks of up to 3 weeks (as per SmPC recommendations) are allowed, but solely to allow toxicities to settle. Note the SmPC recommends that treatment is discontinued for patients who:  * Fall to recover to Grade 0 to 1 from treatment-related toxicity.	-			
			• have toxicities that result in a treatment delay > 3 weeks, or • For patients that are unable to tolerate 120 mg daily Where an unplanned treatment break of more than 6 weeks beyond the expected 4-weekly cycle length occurs and is unrelated to settling of treatment toxicities, I will complete a treatment break approval form to restart treatment				
			12. Neratinib will be otherwise used as set out in its Summary of Product Characteristics (SPC)  1. I confirm that an application has been made and the first cycle of systemic anti-cancer therapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
N/A	Nilotinib	Nilotinib for the treatment of untreated chronic phase chronic myeloid leukaemia	2. I confirm that the patient has chronic phase myeloid leukaemia 3. I confirm that the patient has received no prior treatment	No No	TA426	21-Dec-16	21-Mar-17
			4. I confirm that imatinib is not appropriate for this patient and that this has been discussed and supported by the relevant MDT involved in CML decision making  5. I confirm that nilotinib will be used as outlined in the Summary of Product Characteristics (SPC).				
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with nilotinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has Philadelphia chromosome positive CML in chronic phase.  3. The patient has been previously treated with imatinib which had to be discontinued due to resistance or intolerance.  Please mark below whether the patient was resistant to or intolerant of imatinib:  - resistant to imatinib or  - resistant to imatinib or  - resistant to imatinib or  - resistant to matinib or				
NIL4	Nilotinib	For treating imatinib-resistant or imatinib-intolerant Philadelphia chromosome positive chronic phase chronic myeloid critical leukaemia in children where the following criteria have been met:  6. 7. mc	- intolerant of imatinib  4. The use of nilotinib has been discussed by the relevant multi-disciplinary team (MDT) involved in chronic myeloid leukaemia (CML) decision making, which must include at least two consultants in the subspecialty with active and credible expertise in the relevant field of whom at least one must be a consultant paediatrician.  5. The patient is a child and I understand the Summary of Product Characteristics (SPC) states that 'there is no experience with treatment of paediatric patients below 2 years of age' and 'there is limited data in imatinib-resistant or	No	As referenced in TA425	21-Dec-16	21-Mar-17
			intolerant paediatric patients below 6 years of age'.  5. Treatment with nilotinib will be as monotherapy and with dosing as described in the Summary of Product Characteristics (SPC).  7. The prescribing clinician understands the SPC cautions that in paediatric patients after at least 2 years of treatment, treatment-related adverse events associated with bone growth and development were reported and close monitoring of growth in paediatric patients under nilotinib treatment is therefore recommended.				
			8. When a treatment break of more than 6 weeks beyond the expected cycle length is needed, I will complete a treatment break approval form to restart treatment, including indicating as appropriate if the patient had an extended break because of COVID19.  9. Nilotinib will otherwise be used as outlined in the Summary of Product Characteristics (SPC).				

Slueteq Form ref: Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
NIR1 Niraparib	Niraparib as maintenance treatment in patients with high grade epithelial ovaria fallopian tube or primary peritoneal carcinoma who have a deleterious or suspected deleterious germline and/or somatic BRCA mutation and who have a recent FIRST RELAPSE of platinum-sensitive disease and who are now in response following a SECOND platinum-based chemotherapy where the followin criteria have been met:  There is a separate form (NIR2) for niraparih as maintenance treatment in patients with high grade epithelial ovaria fallopian tube or primary peritoneal carcinoma who do NOT have a deleterio. or suspected deleterious germline and/o somatic BRCA mutation and who are in response following platinum-based SECOND or subsequent line chemotherapy.	- BRCA 2 mutation or - both BRCA1 and BRCA 2 mutations.  6. The patient responded to initial (first line) platinum-based chemotherapy i.e. the recent FIRST relapse has occurred after a previous response to initial (first line) platinum-based treatment.  7. The patient has recently completed a SECOND platinum-based chemotherapy and has received a minimum of 4 cycles of platinum-based treatment.  8. This patient has responded to the recently completed SECOND platinum-based chemotherapy and has achieved a partial or complete response to treatment according to the definitions given below and there is no evidence of progressive disease on the post-treatment scan or a rising CA125 level.  8. Please enter below as to which response assessment applies to this patient:  - achieved a complete response at the end of the 2nd platinum-based chemotherapy i.e. has no measurable or non-measurable or non-measurable or son-measurable or non-measurable	No	TA784	20-Apr-22	19-Jul-22

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
NIR2	Niraparib	Niraparib as maintenance treatment in patients with high grade epithelial ovarian fallopian tube or primary peritoneal carcinoma who do NOT have a deleterious or suspected deleterious germline and/or somatic BRCA mutation and who have a recent FIRST OR SUBSCQUENT relapse of platinum-sensitive disease and who are now in response following a SECOND OR SUBSCQUENT platinum-based chemotherapy where the following criteria have been met:  There is a separate form (NIR1) for niraparib as maintenance treatment in patients with high grade epithelial ovarian fallopian tube or primary peritoneal carcinoma who have a deleterious or suspected deleterious germline and/or somatic BRCA mutation and who are in response following a platinum-based SECOND line chemotherapy.	1. This patient has a proven histological diagnosis of predominantly high grade serous or high grade endometrioid or high grade clear cell ovarian, fallopian tube or primary peritoneal carcinoma.  Plasse enter below as to which is the predominant histology in this patient:  - high grade endometrioid adenocarcinoma or  - high grade endometrioid adenocarcinoma or  - high grade dear cell curationa.  - high grade dear cell curationa and  - high grade dear cell curationa and  - high grade dear cell curationa or  - high grade dear cell curationa and  - high grade dear cell curationa.  - high grade dear cell curational and  - high grade dear cell curational and  - high grade d	No	TA784	20-Apr-22	19-Jul-22

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
NIV1	Nivolumab	Nivolumab for previously treated advanced renal cell carcinoma	1. This application is being made by and the first cycle of systemic anti-cancer therapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has unresectable locally advanced or metastatic renal cell carcinoma (RCC) which has either a clear cell component or is one of the types of RCC as indicated below. Please indicates below which RCC histology applies to this patient:  8. RCC with a clear cell component or Papillary RCC or  9. Chromophobe RCC or  9. Chromophobe RCC or  9. Muchinous tubular and spindle cell RCC or  9. Multious subular and spindle cell RCC or  9. Multious tubular or spin spin spin spin spin spin spin spin	No	TA417	23-Nov-16	23-Dec-16

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27-June-2025

Yes  nivolumab EAMS programme for this stered every 4 weeks) with nivolumab,	TA462	26-Aug-17	26-Aug-17
nivolumab EAMS programme for this	TA462	26-Aug-17	26-Aug-17
nivolumab EAMS programme for this	TA462	26-Aug-17	26-Aug-17
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nivolumab EAMS programme for this	TA462	26-Aug-17	26-Aug-17
nivolumab EAMS programme for this	TA462	26-Aug-17	26-Aug-17
stered every 4 weeks) with nivolumab,			
cancer therapy			
neumonitis, colitis, nephritis,			
Yes		26-Aug-17	26-Aug-17
the relevant field of whom at least one			
stered every 4 weeks) with nivolumab,			
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lueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. An application has been made by and the first cycle of systemic anti-cancer therapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicities.				
			3. The patient has a histologically or cytologically confirmed diagnosis of non-squamous non-small cell lung cancer (NSCLC).				
			4. The patient has stage IIIB or III ("Or IV NSCLC or disease that recurred after previous potentially curative local management of NSCLC with surgery/chemoradiotherapy/radiotherapy.	-			
			5. An approved and validated test has shown that the patient's tumour expresses PD-L1 with a positive tumour proportion score (TPS) of at least 1%.	-			
		nogress positive (7. The page inhibitior relapse v Note: Not	6. The patient has progressed either after treatment with at least two cycles of platinum-based doublet chemotherapy for stage IIIB or IIIC or IV or recurrent MSCIC after previous potentially curative local management or has progressed within 6 months of completing platinum-based adjuvant or neoadjuvant therapy or chemoradiation and if appropriate that the patient has had all appropriate targeted treatments if the patient has a tumour which is positive for an actionable genomic change in relation to EGFR or ALK or ROS1 or MET exon 14 or KRAS GIZC or RET or BRAF V600 status.				
NIV4			7. The patient has not received prior treatment with an anti PD-1, anti-PD-12, anti-PD-12, anti-PD-12, anti-PD-13 or anti-cytotoxic T-lymphocyte-associated antigen-4 (CTL-4) antibody unless the patient discontinued or completed checkpoint inhibitor immunotherapy as part of adjuvant/neadjuvant/maintenance therapy without disease progression and at least 6 months elapsed between the date of the last immunotherapy treatment and the date of first diagnosis of relapse with recurrent or metastatic disease.  Note: NHS England does not commission re-treatment with checkpoint inhibitor therapy for the locally advanced/metastatic indication.				
	Nivolumab		Please mark below if the patient received previous checkpoint inhibitor therapy and in which setting:  - the patient has never received any immunotherapy for NSCLC. If so, please type 'n/a' in the 'Time gap' box below or  - the patient has previously been treated with adjuvant immunotherapy for NSCLC and discontinued immunotherapy without disease progression and at least 6 months prior to the first diagnosis of relapse. Please document in the box below the time gap in months between completion of previous adjuvant immunotherapy and first diagnosis of disease relapse or  - the patient has previously been treated with neoadjuvant immunotherapy for NSCLC and discontinued immunotherapy without disease progression and at least 6 months prior to the first diagnosis of relapse. Please document in the box below the time gap in months between completion of previous neoadjuvant immunotherapy without disease progression and at least 6 months prior to the first diagnosis of relapse. Please document in the box below the time gap in months between completion of previous maintenance immunotherapy and first diagnosis of disease relapse.  Time gap in months after completion of previous adjuvant or neoadjuvant or maintenance checkpoint inhibitor immunotherapy and first diagnosis of disease relapse:  Time gap in months after completion of previous adjuvant or neoadjuvant or maintenance checkpoint inhibitor immunotherapy and the date of first relapse is at least 6 months. For patients suffering a first relapse within 6-12 months of previous immunotherapy, clinicians should bear in mind the long elimination half-lives of immunotherapse and make individual assessments of the overall benefit/risk ratio of re-treatment with immunotherapy.	Yes	TA713	07-Jul-21	05-Oct-21
			8. Treatment with nivolumab will continue for a total of 2 years* or until disease progression or unacceptable toxicity or withdrawal of patient consent, whichever occurs first.  *2 years treatment is defined as a maximum of 52 x 2-weekly nivolumab administrations or 26 x 4-weekly administrations.  9. Nivolumab will be administered as monotherapy at a dose of 240mg every 2 weeks or 480mg every 4 weeks.				
			Note: nivolumab 480mg every 4 weeks is unlicensed, therefore Trust policy regarding the use of unlicensed treatments must be followed if using this dosing schedule.	]			
			10. The patient has an ECOG performance status of 0 or 1.	]			
			11. The patient has no symptomatically active brain metastases or leptomeningeal metastases.	1 1			
			12. A formal review as to whether treatment with nivolumab should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment.	1 1			
			13. When a treatment break of more than 12 weeks beyond the expected 2 or 4-weekly cycle length is needed, the prescribing clinician will complete a treatment break approval form to restart treatment, including as appropriate if the patient had an extended break on account of Covid-19.				
			14. Nivolumab will be otherwise used as set out in its Summary of Product Characteristics (SPC).				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
NIVS	Nivolumab	Nivolumab monotherapy for the treatment of SQUAMOUS locally advanced or metastatic non-small cell lung cancer after chemotherapy where the following criteria have been met:	2. The patient has a histologically or cytologically confirmed diagnosis of squamous non-small cell lung cancer (NSCLC).  3. The patient has a histologically or cytologically confirmed diagnosis of squamous non-small cell lung cancer (NSCLC).  3. The patient has stage IIIB or IIIC or IV NSCLC or disease that recurred after previous potentially curative local management of NSCLC with surgery/chemoradiotherapy/radiotherapy.  4. PD-L1 testing with an approved and validated test to determine the Tumour Proportion Score (IPS) has been attempted prior to this application and the result is set out below.  Please document the actual IPS below (if negative, record '0') or enter 'n/a' if the TPS cannot be documented and the reason why below:  TPS	163	TA655	21-Oct-20	started
			7. Treatment with nivolumab will continue for a total of 2 years* or until disease progression or unacceptable toxicity or withdrawal of patient consent, whichever occurs first.  *2 years treatment is defined as a maximum of 52 x 2-weekly nivolumab administrations or 26 x 4-weekly administrations.  8. The patient will receive the licensed* dose, frequency, and route of nivolumab for this indication, as shown below  *Subcutaneously—a t a dose of 600mg every 2 weeks, or 1200mg every 4 weeks  *Intravenously—a t a dose of 620mg every 2 weeks, or 1200mg every 4 weeks  *Intravenously—a t a dose of 240mg every 2 weeks, or 480mg every 4 weeks (*4 weekly IV dosing is unlicensed).  9. The patient has an ECOG performance status of 0 or 1.  10. The patient has no symptomatically active brain metastases or leptomeningeal metastases.  11. When a treatment break of more than 12 weeks beyond the expected 2- or 4-weekly cycle length is needed, I will complete a treatment break approval form requesting a restart of treatment. This must be approved before nivolumab is re-commenced.	-			

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
NIVG	Nivolumab	squamous-cell carcinoma of the head and neck after platinum-based chemotherapy where all the following crtieria are met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy.  2. The patient has a histologically or cytologically confirmed diagnosis of <b>squamous</b> cell carcinoma of the head and neck.  3. The patient has recurrent or metastatic head and neck cancer that is not amenable to local therapy with curative intent (surgery and/or radiation therapy with or without chemotherapy).  4. The patient's disease has progressed or recurred during or within 6 months of the last dose of previously received platinum-based chemotherapy.  Please indicate below in which disease setting this previous platinum-based chemotherapy was given:  - in the adjuvant setting or  - oncurrently with radiotherapy or  - oncurrently with radiotherap	No	TA736	20-Oct-21	18-Jan-22

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
NIV7	Nivolumab	Nivolumab for the adjuvant treatment of newly diagnosed and completely resected stage IV malignant melanoma where the following criteria are met:	1. This papilitation is made by and the first cycle of systemic anti-cancer therapy with nivolumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. This patient has a confirmed histological diagnosis of malignant melanoma. Please indicate whether the melanoma is BRAF VEOD mutation positive or not:  - BRAF VEOD mutation positive or  - Stage III disease has been completely resected via sentinel node biopsy ('sentinel lymphadenectomy') or when indicated via completion lymph node dissection and/or there has been complete resection of intransit metastases; if stage IV melanoma, the disease has been completely resected  - Stage III disease has been completely resected via sentinel node biopsy ('sentinel lymphadenectomy') or when indicated via completion lymph node dissection and/or there has been complete resection of intransit metastases; if stage IV melanoma, the disease has been completely resected via sentinel node biopsy ('sentinel lymphadenectomy') or when indicated via completion lymph node dissection and/or there has been completely resected or sent properties of the patient in the patient has been completely resected and properties of the patient has completely resected and properties of the patient has completely resected and properties of the patient has completely resected and prop	No	TA684	17-Mar-21	15-Jun-21

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27-June-2025

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
NIV8a	Nivolumab	Nivolumab monotherapy (with or without initial combination treatment with ipilimumab) for treating unresectable or advanced malignant melanoma (form a): REGISTRATION OF START OF NIVOLUMAB MONOTHERAPY OR OF PREVIOUSLY COMMENCED AND CURRENTLY COMTINUED NIVOLUMAB MONOTHERAPY (WITHOUT INITIAL COMBINATION WITH PIPILIMUMAB) OR OF PREVIOUSLY COMMENCED AND CURRENTLY CONTINUED NIVOLUMAB MONOTHERAPY AFTER INITIAL COMBINATION WITH PIPILIMUMAB (clinicians starting patients on nivolumab pulse pilimumab combination treatment should only use this form after the ipilimumab part of the treatment has been completed). This form comes in 3 parts 1. The first part is for patients who are either scheduled to commence nivolumab monotherapy or who commenced and continue to receive nivolumab monotherapy or who continue to receive nivolumab monotherapy after initial combination treatment with ipilimumab. The second part of the form which must use the same unique Blueteq identifier is	1. This application has been made by and the first cycle of systemic anti-cancer therapy with heleburab will belives prescribed by a comultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy. Note: if treatment with minolumab has already commenced, it is vital that the first treatment start date has been entered in the box above.  2. The patient has a histologically- or cyclogically-confirmed diagnosis of malignant melanoma.  3. The patient has unresectable or advanced melanoma.  4. In respect of his/her treatment for unresectable/advanced disease and at the time of starting nivolumab, the patient is/was treatment-naive to systemic therapy or has/had previously only received BRAF/MEX-targeted therapy or poliminum abmonometricacy or both BRAF/MEX-targeted treatment and pliliminumab monotherapy.  5. At the time of commencing involumab the patient has/had not necled prior treatment with any of the following: anti-PD-1, anti-PD-12 and anti-CD33 treatments unless the patient has received adjuvant immunotherapy with involumbs or permitted prior to make the patient has received adjuvant immunotherapy.  5. At the time of commencing involumbs or permitted prior treatment with a received after the discontinuation of such adjuvant immunotherapy.  6. There is the future opportunity for patients continuing in a stable disease or a response disease state after 2 or more years of planned treatment to choose to discontinue nivolumab and then to re-start nivolumab be made on the distort form of the following and the application to re-start nivolumab be made on the distort form.  6. There is the future opportunity for patients continuing in a stable disease or a response disease state after 2 or more years of planned treatment to choose to discontinue nivolumba and then to re-start nivolumab be made on the distort form.  7. The patient has a sufficient performance status (PS) to be fit to receive treatment with immunotherapy.  8. Nivolumab finitially started in combination with igilimum		TA384 & TA400	Guidance	_
		only appear once the second part of the form has been approved.	Form b and c are shown on the next page				

27-June-2025

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
NIV8b	Nivolumab	Nivolumab for treating unresectable or advanced malignant melanoma (form b): REGISTRATION OF DISCONTINUATION OF NIVOLUMAB  This second part of the form which must use the same unique Blueteq identifier is for those patients in stable or response remission who have chosen to electively discontinue nivolumab; this second part must be completed at the time of discontinuation of nivolumab. The third part of the form which must use the same unique Blueteq identifier is for those patients registered as having electively and previously stopped nivolumab and in whom there is disease progression for which the clinician wishes to recommence nivolumab; this third part of the form [patient details will be automatically entered) will only appear once the second part of the form has been approved.	1. This registration of electively discontinued treatment with nivolumab has been made by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient is in a stable disease or a response state in relation to treatment with nivolumab for his/her melanoma.  Please indicate the nature of the response to nivolumab and if in a complete or partial response, please enter the date that this response was achieved:  - complete response (da/mm/yyyy) or  - partial response and date of partial response (da/mm/yyyy) or  - stable disease  3. The patient has either received 2 or more years of nivolumab (including any doses given with ipilimumab) or the patient was randomised to the 1 year discontinuation arm in the DANTE trial.  Please state which of these 2 reasons apply for discontinuation of therapy:  - Completed 2 or more years of nivolumab or  - Drew 1 year treatment arm in DANTE trial  Please also state the duration of treatment with nivolumab (i.e. the time between treatment commencement and discontinuation)  4. The patient has chosen this option of discontinuing therapy after an informed consenting process which has fully described the advantages and disadvantages of the options of either continuing on nivolumab or electively discontinuing nivolumab with the option of re-starting nivolumab if the disease progresses but only with nivolumab directly as the next systemic therapy following previous discontinuation of nivolumab	No	TA384 & TA400	18-Feb-16 & 27-Jul 16	18-May-16 (Blueteq approval required from 01-Feb-19)
NIV8c	Nivolumab	Nivolumab for treating unresectable or advanced malignant melanoma (form d): RE-START OF NIVOLUMAB MONOTHERAPY  The third part of the form which must use the same unique Blueteq identifier is for those patients registered as having electively and previously stopped nivolumab and in whom there is disease progression for which the clinician wishes to re-commence nivolumab as the next systemic treatment.	1. This application to re-start nivolumab monotherapy has been made by and the first cycle of systemic anti-cancer therapy with nivolumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has progressive non-resectable or metastatic melanoma.  Please state the duration of time off treatment (i.e. the time between previous nivolumab discontinuation and decision to re-start nivolumab)  3. The patient has received no other systemic therapy in the time between the date of elective discontinuation of nivolumab and this application to re-start nivolumab  4. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies and hepatitis.  5. The present intention is that the patient will be treated with nivolumab monotherapy until there is progressive disease or unacceptable toxicity or if the patient declines further therapy.  6. The patient has a sufficient performance status (PS) to be fit to receive treatment with immunotherapy.  7. Nivolumab will be administered as monotherapy.  8. The licensed dose and frequency of nivolumab plus ipilimumab is not commissioned.  8. The licensed dose and frequency of nivolumab will be used (i.e. either 240mg every 2 weeks or 480mg every 4 weeks)  9. A formal medical review to assess the tolerability of treatment with nivolumab will be scheduled to occur at least by the start of the 3rd month of treatment and thereafter on a regular basis.	No	TA384 & TA400	18-Feb-16 & 27-Jul 16	18-May-16 (Blueteq approval required from 01-Feb-19)

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with the combination of nivolumab and ipilimumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has unresectable locally advanced or metastatic renal cell carcinoma (RCC) which has either a clear cell component or is one of the types of RCC as indicated below.  Please indicate below which RCC histology applies to this patient:  - RCC with a clear cell component or  - Papillary RCC or  - Chromophobe RCC or  - Mucinous tubular and spindle cell RCC or  - Mucinous tubular and spindle cell RCC or  - Multipolary RCC or  - Will translocation RCC or  - Will translocation RCC or  - Will translocation RCC or  - Unclassified RCC  3. The patient has intermediate or poor risk advanced renal cell carcinoma as assessed by the International Metastatic RCC Database Consortium (IMDC) system which scores 1 point for each of the following 6 factors – a score of 0 indicates good risk disease, a score of 1-2 indicates intermediate risk and a score of 3-6 denotes poor risk:  The IMDC factors are:				
NIV9	with inilimumah		- a Karnofsky performance status of <80% (see below for description of Karnofsky scale of performance status) - the haemoglobin level is less than the lower limit of normal - the corrected calcium level is 2-5. Emmol/L - the platelet count is greater than the upper limit of normal - the absolute neutrophil count is greater than the upper limit of normal Please indicate below whether the patient is in the intermediate or poor risk prognostic group intermediate risk disease (IMDC score of 1 or 2) or - poor risk disease (IMDC score of 3-6) - Note: IMDC favourable risk disease (IMDC score of 0) did worse with the combination of nivolumab and ipilimumab versus sunitinib in the Checkmate 214 study and thus the use of nivolumab plus ipilimumab is not licensed in the IMDC favourable risk population.  4. The patient is either completely treatment naïve for systemic immune-modulatory therapy for RCC or if the patient has received prior systemic immune-modulatory therapy in the context of adjuvant/neoadjuvant therapy, then suct treatment was completed 12 or more months previously and the patient meets all other criteria listed here.	No	TA780	23-Mar-22	21-Jun-22
		5. The patient has a Karnofsky performance status of at least 70%.  The relevant part of the Karnofsky performance status scale is as follows:  100%. Normal, no complaints. No signs or symptoms of disease.  90%. Able to carry on normal activities. Minor signs or symptoms of disease.  80% Normal activity with effort. Some signs or symptoms of disease.  80% Normal activity with effort. Some signs or symptoms of disease.  80% Normal activity with effort. Some signs or symptoms of disease.  80% Requires occasional assistance, but is able to care for most personal needs.  50% Requires occasional assistance, but is able to care for most personal needs.  50% Requires occasional assistance, but is able to care for most personal needs.  50% Requires occasional assistance, but is able to care for most personal needs.  6. The patient has no symptomatic brain metastases or leptomeningeal metastases currently requiring steroids for symptom control.  7. The patient is to be treated until loss of clinical benefit or excessive toxicity or patient choice, whichever is the sooner.  Note: there is no stopping rule as to the maximum treatmain in this indication.  8. Ipilimumab will be used at a dose of 3mg/Kg (very 3 weeks for a maximum of four 3-weekly cycles.  9. Nivolumab will be used at a dose of 3mg/Kg (very 3 weeks for the first 4 cycles (i.e. when in combination with ipilimumab) and then as subsequent monotherapy at the licensed dose, frequency, and route for this indication.  8. Intravenously – at a dose of 600mg every 2 weeks, or 1200mg every 4 weeks.  8. Subcutaneously – at a dose of 600mg every 2 weeks, or 1200mg every 4 weeks.  8. Bintravenously – at a dose of 600mg every 2 weeks, or 1200mg every 4 weeks.  8. Bintravenously – at a dose of 600mg every 2 weeks, or 1200mg every 4 weeks.  8. Bintravenously – at a dose of 600mg every 2 weeks, or 1200mg every 4 weeks.  8. Bintravenously – at a dose of 600mg every 2 weeks, or 1200mg every 4 weeks.  8. Bintravenously – at a dose of 600mg every 2 weeks, or 1200mg every 4 weeks.	5. The patient has a Karnofsky performance status of at least 70%.  The relevant part of the Karnofsky performance status scale is as follows:  100% Normal, no complaints. No signs or symptoms of disease.  90% Able to carry on normal activities. Minor signs or symptoms of disease.  80% Normal activity with effort. Some signs or symptoms of disease.  70% Cares for self. Unable to carry on normal activity or to do active work.  60% Requires occasional assistance, but is able to care for most personal needs.  50% Requires considerable assistance and frequent medical care.  6. The patient has no symptomatic brain metastases or leptomeningeal metastases currently requiring steroids for symptom control.				
			Note: there is no stopping rule as to the maximum treatment duration of nivolumab in this indication.  8. Ipilimumab will be used at the RCC ipilimumab dose of Tmg/Kg every 3 weeks for a maximum of four 3-weekly cycles.  9. Nivolumab will be used at a dose of 3mg/Kg IV every 3 weeks for the first 4 cycles (i.e. when in combination with ipilimumab) and then as subsequent monotherapy at the licensed dose, frequency, and route for this indication, as shown below  *IS Subcutaneously — at a dose of 600mg every 2 weeks, or 1200mg every 4 weeks  *IS Harvareously—at a dose of 400mg every 2 weeks, or 1200mg every 4 weeks  *IS Harvareously—at a dose of 400mg every 4 weeks, or 480mg every 4 weeks  *IS Horvareously—at a dose of 400mg every 4 weeks or 480mg every 4 weeks  *IS Horvareously—at a dose of 500mg every 4 weeks or 480mg every 4 weeks  *IS Horvareously—at a dose of 500mg every 4 weeks or 480mg every 4 weeks  *IS Horvareously—at a dose of 600mg every 4 weeks or 480mg every 4 weeks  *IS Horvareously—at a dose of 600mg every 4 weeks or 480mg every 4 weeks  *IS Horvareously—at of 400mg every 4 weeks, or 480mg every 4 weeks  *IS Horvareously—at a dose of 600mg every 4 weeks or 400mg every 4 weeks  *IS Horvareously—at dose of 600mg every 4 weeks or 400mg every 4 weeks  *IS Horvareously—at dose of 600mg every 4 weeks  *IS Horvareously—at dose of 600				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
NIV10	Nivolumab and ipilimumab	For patients with microsatellite instability high (NSI-H) or mismatch repair deficient (dMMR) metastatic or locally advanced and inoperable colorectal cancer after prior fluoropyrimidine-based chemotherapy for metastatic disease where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy.  2. The patient's tumour has a documented presence of microsatellite instability-high (MSI-H) or DNA mismatch repair deficiency (dMMR) confirmed by validated testing.  3. The patient's tumour has been determined to have wild type or mutant RAS status and the result is recorded below:  5. The patient's tumour has been determined to have wild type or mutant BRAF status and the result is recorded below:  • wild type BRAF status  6. The patient's tumour has been determined to have wild type or mutant BRAF status and the result is recorded below:  • wild type BRAF status  6. The patient has received previous systemic fluoropyrimidine-based therapy for metastatic colorectal cancer unless the fluoropyrimidine part of chemotherapy was contra-indicated on account of documented DPD deficiency. Please mark below which clinical scenario applies to this patient:  • previous systemic therapy for metastatic colorectal cancer with fluoropyrimidine-based chemotherapy  7. The patient has an ECOG performance status (PS) of 0 or 1.  8. The patient has no symptomatic brain or leptomeningeal metastases.  9. The patient has no symptomatic brain or leptomeningeal metastases.  9. The patient has no symptomatic brain or leptomeningeal metastases.  9. The patient has no received prior treatment with an anti-PD-1, anti-PD-12, anti-CD137, or anti-Cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4) antibody unless the patient was enrolled in the NEOPRISM-CRC clinical trial (NIHR CPMS ID 52000) and did not have radiologically-assessed evidence of progressive disease at the end of neoadjuvant pembrolizumab therapy.  Please mark below which clinical scenario applies to this patient:  • the patient has no treedved apprevious anti-PD-12, anti-CD137, or anti-Cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4) antibody therapy for metastatic colorectal cancer  • the patient has not received appries on the NEOPRISM-CRC clinical trial (NIHR CPMS ID-52000) and	No	TA716	28-Jul-21	26-Oct-21
			*Intravenously—at a dose of 240mg every 2 weeks, or 480mg every 4 weeks.  11. Nivolumab will be stopped on disease progression or unacceptable toxicity or withdrawal of patient consent, whichever occurs first.  Note: there is no stopping rule for nivolumab in this metastatic colorectal cancer indication and hence patients continuing to benefit from nivolumab after 2 years of treatment can continue if the patient and clinician agree.  Note: once nivolumab is stopped for disease progression or unacceptable toxicity or withdrawal of patient consent, nivolumab cannot be re-started.  12. When a treatment break approval form requesting a restart of treatment. This must be approved before ipilimiumab and/or nivolumab are re-commenced				
			13. Nivolumab and ipilimumab will be otherwise used as set out in their respective Summaries of Product Characteristics (SPCs).				

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
NIV15	Nivolumab	For the treatment of adult patients with unresectable locally advanced or recurren or metastatic squamous cell carcinoma of the oesophagus previously treated with a fluoropyrimidine and platinum-based combination chemotherapy where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with involumab monotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has a histologically confirmed diagnosis of squamous cell cancer the patient has:	No	TA707	15-Jun-21	13-Sep-21

lueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
NIV17	<b>Nivolumab</b> as adjuvant monotherapy	For patients with completely resected oesophageal or gastro-oesophageal carcinoma who have residual pathological disease at surgery following prior neoadjuvant chemoradicherapy where the following criteria has been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with nivolumab monotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has a histologically confirmed diagnosis of oesophageal cancer (squamous or adenocarcinoma) or adenocarcinoma of the gastro-oesophageal junction.  3. The patient has a histologically confirmed diagnosis of oesophageal cancer (squamous or adenocarcinoma of the gastro-oesophageal junction.  3. In this patient the primary treatment intent at the outset of therapy was to treat with the sequence of chemoradiotherapy followed by surgical resection.  3. In this patient the primary treatment intent at the outset of therapy was to treat with the sequence of chemoradiotherapy and thus NICE's considerations and recommendations are aligned to this. Patients treated with neoadjuvant chemoradiotherapy and involvembers and the patient of the p	No	TA746	17-Nov-21	15-Feb-22
NIV18	Nivolumab and ipilimumab	Nivolumab in combination with ipilimumab for treating advanced melanoma	1. It confirm that this application has been made by and the first cycle of systemic anti-cancer therapy with the combination of ipilimumab and nivolumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has not received previous treatment for this indication of unresectable or metastatic melanoma with any of the following: anti-Programmed Death receptor-1 (PD-1), anti-Programmed Death-1 ligand-1 (PD-11), anti-PD-4. The patient is completely treatment naive for systemic therapy for melanoma or has only received allowed prior systemic therapy*.  4. The patient is completely treatment naive for systemic therapy for melanoma or has only received allowed prior systemic therapy*.  4. Allowed prior therapies are: 1) prior adjuvant therapy with adjuvant nivolumab or permbrolizumab or 2) prior immune checkpoint inhibitors when given as part of a clinical trial either as monotherapy or in combination with ipilimumab and/or 3) BRAF/MEK inhibitor targeted therapies when given for adjuvant disease indication.  9. BRAF/MEK inhibitor targeted therapies when given for oalvocated disease indication.  9. BRAF/MEK inhibitor targeted therapies received: no previous systemic therapy of any kind; or prior adjuvant therapy with adjuvant nivolumab proper professionals, or	- No	TA400	27-Jul-16	25-Oct-1

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
NIV19	Nivolumab	Nivolumab monotherapy for adjuvant treatment after complete tumour resection in adult patients with high risk muscle invasive urothelial cancer with tumour cell PD-L1 expression of 21% and in whom adjuvant treatment with platinum-based chemotherapy is unsuitable where the following criteria have been met:	1. This application is being made by and the first copic of systemic anti-cancer therapy with adjuvent rivolumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  Press mark flow to the set of origin of the unrohelial cancer: - bladder - unreter - renal pelvis - bladder - unreter - renal pelvis - She patients also in strained and content of the patient of the pa	No	TA817	10-Aug-22	08-Nov-22

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application for nivolumab in combination with ipilimumab is being made by and the first cycle of systemic anti-cancer therapy with nivolumab in combination with ipilimumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicity.  3. The patient has a histologically or cytologically confirmed diagnosis of mesothelioma.  4. The mesothelioma is of pleural or non-pleural origin.  Please indicate below the site of origin of the mesothelioma in this patient:  - the pleura or - the pericardium or - the pericardium or - the pericardium or - the tunica vaginalis in the testis  5. The histological subtype of mesothelioma as to whether the mesothelioma in this patient: - the mesothelioma is of epithelioid type or mesothelioma in this patient: - the mesothelioma is of epithelioid type or - the mesothelioma is of one-epithelioid (sarcomatoid or biphasic) type or - the mesothelioma is of non-epithelioid (sarcomatoid or biphasic) type or - the mesothelioma is of non-epithelioid (sarcomatoid or biphasic) type or - the mesothelioma to be determined	-			
NIV20	<b>Nivolumab</b> in combination with ipilimumab	For treatment of unresectable malignant mesothelioma previously untreated with systemic therapy where the following criteria have been met:	6. The patient has unresectable disease. 7. The patient has not previously received any systemic therapy for mesothelioma (neither cytotoxic chemotherapy nor immunotherapy) unless the patient was started on treatment with nivolumab and ipilumumab via the EAMS scheme and all other treatment criteria on this form are fulfilled. Please mark below which of these 2 clinical scenarios applies to this patient: - The patient has not received prior systemic treatment for mesothelioma including chemotherapy, anti-PD-1, anti-PD-12, anti-CD137, or anti-cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4) antibodies Received prior treatment with nivolumab and ipilumumab via EAMS scheme and all other treatment criteria on this form are fulfilled Note: patients previously treated with cytotoxic chemotherapy for mesothelioma or with immunotherapy for mesothelioma are not eligible to receive nivolumab plus ipilimumab.	No	TA818	17-Aug-22	16-Sep-22
			8. The patient has an ECOG performance status of 0 or 1. 9. The patient either has no known brain metastases or if the patient has brain metastases, the patient is symptomatically stable prior to starting nivolumab in combination with ipilimumab.  10. Nivolumab and ipilimumab will not be combined with any other systemic anti-cancer therapy.  11. Nivolumab will be administered at a flat dose of 360mg every 3 weeks.  Note: if nivolumab is discontinued because of toxicity, ipilimumab must also be stopped.  12. Ipilimumab will be administered at a dose of 1mg/kg every 6 weeks.  Note: if lipilimumab is discontinued because of toxicity, involumab can be continued as monotherapy.  13. The patient will be treated until loss of clinical benefit or excessive toxicity or patient choice to discontinue treatment or completion of 2 years of treatment (a maximum of 35 cycles of nivolumab and a maximum of 17 cycles of ipilimumab), whichever is the sooner.				
			Note: the registration trial for this indication (Checkmate?43) had a 2 year stopping rule in the trial design and NICE's assessment of clinical and cost effectiveness was based on a treatment duration of nivolumab plus ipilimumab that reflected the 2 year stopping rule in Checkmate?43.  4. A first formal medical review as to whether treatment with nivolumab in combination with ipilimumab should continue or not will be scheduled to occur at least by the end of the first 6 weeks of treatment.  15. When a treatment break of more than 12 weeks beyond the expected 6-weekly cycle length is needed, a treatment break approval form will be completed to restart treatment, including as appropriate if the patient had an extended break on account of Covid-19.  16. The next appropriate line of therapy would be platinum-based chemotherapy in combination with pemetrexed if the patient is fit enough to receive such treatment.  17. Nivolumab and ipilimumab will be used as set out in their respective Summary of Product Characteristics (SPCs).				

fluoropyrimidine-based chemotherapy  expression of 1% or more and a PD-L1 combined positive score of <10 where the following criteria have been met:  follow	Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
10. Nivolumab will be administered at the licensed doses of either 240mg 2-weekly initially in combination with platinum and fluoropyrimidine-based chemotherapy and subsequently as monotherapy. Note: involumab at a dose of 360mg given 3-weekly when in combination with 3-weekly chemotherapy regimens may be used but such dosing is off-label and so Trust procedures for the prescribing of off-label dosing must be followed.  Note: NHS England expects the 4-weekly dosing of nivolumab to be used once chemotherapy has been discontinued.  11. The patient has an ECOG performance status (PS) of 0 or 1 and is fit for platinum and fluoropyrimidine-based chemotherapy in combination with nivolumab.  12. The patient has no symptomatically active brain metastases or leptomeningeal metastases.  13. Nivolumab will be stopped at whichever of the following events occurs first: disease progression or unacceptable toxicity or withdrawal of patient consent or after 2 calendar years of treatment regardless of any treatment breaks. Note: the 2 year stopping rule for nivolumab in this indication is in the marketing authorisation and its measurement as a 2 calendar year stopping rule was part of the company submission to NICE for the clinical and cost effectiveness of nivolumab in this indication.  Note: once nivolumab in this indication.  Note: once nivolumab is stopped after 2 calendar years of treatment, it cannot be re-started.  14. A formal medical review as to how nivolumab plus chemotherapy is being tolerated and whether nivolumab should continue or not will be scheduled to occur at least by the end of the second cycle of treatment.  15. When a treatment break of more than 3 months beyond the expected 2- or 4-weekly cycle length is needed, the prescribing clinician will complete a treatment break to restart treatment.	NIV21	in combination with platinum and fluoropyrimidine-based	advanced or recurrent or metastatic squamous cell carcinoma of the oesophagus with a tumour cell PD-L1 expression of 1% or more and a PD-L1 combined positive score of <10 where the	ystemic anti-cancer therapy.  Let be prescribed including is fally aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PO-1 or anti-PO-1 treatments including pneumonits, collists, neightists, modifications is fally aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PO-1 or anti-PO-1 treatments including pneumonits, collists, neightists, modifications and the secophages or adenosquamous carcinoma of the escophages.		TA865	08-Feb-23	09-May-23

lueteq Form ref	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baselin funding started
NIV22	Nivolumab in combination with platinum and fluoropyrimidine-based chemotherapy	For previously untreated advanced or metastatic HER-2 negative adenocarcinomas of the stomach, gastro-oesophageal junction or oesophagus which express PP-1L with a combined positive score of 5 or more where the following criteria have been met:	1. This application is being made by and the first cycle of systemic characterised from two systemic activations of the systemic dispensal of systemic activations of the systemic dispensal of HER2 negative adenocarcinoms of the stomach or gastro-oscophageal junction or oscophagea.  2. The patient has a finished continued of the stomach or gastro-oscophageal junction or oscophagea.  3. The patient has bothly advanced unnecertable or metalatific disease.  4. An approved and unnecertable or metalatific disease.  4. An approved and underliked sets has demonstrated that the tumor has a PDL1 expression with a combined possible score (PS) of 5 or more.  Please document the actual PDL1 combined possible score (PS) below:  Please document the actual PDL1 combined possible score (PS) below:  Please document the actual PDL1 combined possible score (PS) below:  Please document the actual PDL1 combined possible score (PS) below:  Please document the actual PDL1 combined possible score (PS) below:  Please document the actual PDL1 combined possible score (PS) below:  Please document the actual PDL1 combined possible score (PS) below:  Please document the actual PDL1 combined possible score (PS) below:  Please document the actual PDL1 combined possible score (PS) below:  Please document the actual PDL1 combined possible score (PS) below whether the patient has found the score of the acceptance of patient acceptance of the acceptance of the acceptance of patient score of the acceptance of the acceptance of the acceptance of patient score of the acceptance of the accept	No	TA857	11-Jan-23	11-Apr-2

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
NIV23	<b>Nivolumab</b> plus chemotherapy	For the neoadjuvant treatment of adults with previously untreated UICC/AICC 8th edition stage IIA or IIB or IIIA or N2 only IIIB non-small cell lung cancer and who are candidates for potentially curative surgery where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-carret therapy with needsjavant involumab in combination with chemotherapy will be prescribed by a consultant specialist prained and accredited in the use of systemic anti-carrent therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathie, hepatitis and sist including pneumonitis, colitis, nephritis, endocrinopathie, hepatitis and sist including pneumonitis, colitis, nephritis, endocrinopathie, hepatitis and sist including pneumonitis, colitis, nephritis, endocrinopathie, beginning the prescribed place and property of the patient has a sistologically documented diagnosis of non-small cell lung cancer (NSCLC).  Please mark below with histology applies to this patient:  - Inchassion and N.E. gene fusion and proceed with involumab has been made following discussion at the lung Cancer MDT and consideration of the relevant patient characteristics (including age and smoking status).  Please mark below which option applies to this patient:  - Patient sequences and a decision to not test for an EGFR 19 or 21 mutation or an ALK gene fusion.  - Patient has squamous HSCLC and a decision to not test for an EGFR 19 or 21 mutation or an ALK gene fusion and proceed with involumab has been made following discussion at the Lung Cancer MDT.  - Patient has squamous HSCLC and a decision to not test for an EGFR 19 or 21 mutation or an ALK gene fusion and proceed with involumab has been made following discussion at the Lung Cancer MDT.  - Patient has squamous HSCLC and a decision to not test for an EGFR 19 or 21 mutation or an ALK gene fusion and proceed with involumab fusion to the squame fusion of the EGRR 19 or 21 mutation or an ALK gene fusion and proceed with involumab fusion to the burst of the UICC/ACC TIMM 8th edition.  - Patient has squamous HSCLC and a decisio	No	TA876	22-Mar-23	20-Jun-23

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
NIVREL1	Nivolumab in combination with relatimab (Opdualag **)	As first immunotherapy for treating unresectable or metastatic melanoma in patients aged 12 years or more where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy.  2. The prescribing clinician is fully wave of the management of and the reatment modifications that may be required for immune-related adverse reactions due to checkpoint inhibitor treatments including pneumonitis, colitis, neighbritis, endocrinopathies, hepatitis, mycorditis and skin toxicities.  3. The patient has surrescetable stage III or stage IV histologically confirmed melanoma.  4. The patient is aged 12 years or coller.  5. The patient has on received previous treatment for this indication of unresectable or metastatic melanoma with any of the following: anti-Programmed Death receptor-1 (PD-11), anti-Programmed Death-1 ligand-1 (PD-11), anti-PD-12, or anti-Cyctoxics I hymphocyte associated antigen-4 (anti-CTLA-4) anti-bodies.  Who test restament with involumab plus relatifinable is not funded for any patients with unresectable or metastatic melanoma with any of the following: anti-Programmed Death receptor-1 (PD-11), anti-Programmed Death-1 ligand-1 (PD-11), anti-PD-12, or anti-Cyctoxics I hymphocyte associated antigen-4 (anti-CTLA-4) anti-bodies.  Who test restament with involumab plus relatifinable is not funded for any patients with unresectable or metastatic melanoma with any of the following: anti-Programmed Death receptor-1 (PD-11), anti-Programmed Death-1 ligand-1 (PD-11), anti-Programmed Death-1 ligand-1 (PD-11), anti-Programmed Death receptor-1 (PD-11), anti-Programmed	No	TA950	07-Feb-24	07-May-24

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
OBI2	Obinutuzumab	Obinutuzumab in combination with chlorambucil for untreated chronic lymphocytic leukaemia where the following criteria have been met:	1. This application is being made by and the 1st cycle of systemic anti-cancer therapy. 2. The patient has a confirmed pathological diagnosis of chronic lymphocytic leukaemia. 3. The patient has NOT been previously treated for chronic lymphocytic leukaemia and has comorbidities that make full-dose fludarabine-based therapy and bendamustine-based therapy unsuitable for them, e.g. people who have comorbidities such as impaired renal function, hypertension or diabetes 5. A maximum of 6 cycles of the combination of obinutzumab plus chlorambucil should be used 6. The patient has a performance status (PS) of 0 - 2. 7. No planned treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).* **Requests for continuation of treatment after unplanned treatment breaks over this duration should be made via the treatment break approval process. 8. The licensed doses and frequencies of obinutzumab and chlorambucil will be used.	No	TA343	02-Jun-15	31-Aug-15
OBIBEN1	Obinutuzumab with bendamustine	The treatment of follicular lymphoma refractory to ritusimab where the following criteria apply:	1. An application has been made by and the first cycle of systemic anti-cancer therapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has a confirmed histological diagnosis of follicular lymphoma.  3. The patient has been previously treated for follicular lymphoma with rituximab-containing chemotherapy (i.e. with induction rituximab-containing chemotherapy followed if appropriate by maintenance rituximab therapy) and that the patient has either progressed during rituximab-containing induction chemotherapy or during or within 6 months of completing maintenance rituximab monotherapy.  Please indicate below whether the patient progressed during rituximab-containing combination induction chemotherapy or  - The patient has sprogressed during or within 6 months of completing maintenance single agent rituximab please indicate how many months since completion of previous induction rituximab-containing combination chemotherapy or  - The patient has progressed during or within 6 months of completing maintenance single agent rituximab, please indicate how many months since completion of previous induction rituximab-containing combination chemotherapy progression occurred:  Please also indicate below whether the patient was originally treated with 1st line obinutuzumab-containing chemotherapy or not:  - The patient was previously treated with 1st line obinutuzumab-containing chemotherapy or  - The patient has not previously treated with 1st line obinutuzumab-containing chemotherapy.  4. The patient has not previously received treatment with bendamustine unless completed more than 2 years previously.  5. A maximum of 6 cycles of the combination of obinutuzumab plus bendamustine will be used and followed in responding patients or in those with stable disease with maintenance single agent obinutuzumab once every 2 months for a maximum of 2 years or until disease progression (whichever occurs first).  6. The patient has an ECOG perfo	No	TA629	13-May-20	11-Aug-20

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
OBI1	Obinutuzumab	The treatment of untreated advanced follicular lymphoma where all the following crtieria are met:	1. This application is made by and the first cycle of obinituzumab in combination with chemotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The patient has a confirmed histological diagnosis of grade 1-3a CD20-positive follicular lymphoma  3. The patient has not previously received any of the following for treatment of lymphoma: chemotherapy alone, immunotherapy alone (ritusimab, obinutuzumab) or chemotherapy in combination with immunotherapy (ritusimab, obinutuzumab).  4. The patient has been assessed according to the Follicular Lymphoma International Prognostic Index (FLIPI) sorting system  1. Age: if 60 years, score of, if 26 years, score 1  2. Serum DIFI if in normal range, score 0, if 26 years, score 1  3. Haemoglobin leve: if 2 120g/L, score 0, if 4 120g/L, score 1 if 4 120g/L, score 0, if 4 220g/L, score 1  4. Ann Arbor Stage if stage io III, gove 0, if 4 120g/L, score 0 if 4 220g/L, score 1  5. Nember of involved nodal areas: if 4.4, score 0, if 4 25, score 1. Each of the following is considered a single nodal area: left cervical, right cervical, left axillary, right axillary, mediastinal (includes hilar, paratracheal and retrocural areas), spenic and portal areas), para-acritic (includes common iliac and external iliac areas), left inguinal (includes left femoral area), right inguinal (includes right femoral area), other (eg epitrochlear, popilical areas)  5. The patient has bulky stage II disease (-7cm) or stage III disease or stage IV disease. Patients with stage I disease on non-bulky stage II disease are not eligible for obinutuzumab  6. Loonfirm that obinutuzumab is to be given in combination with induction combination with structurab, only patients having at least a documented partial response to treatment will commence maintenance therapy with single agent* obinutuzumab once every 2 months for a maximu	No	TA513	21-Mar-18	19-Jun-18

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27-June-2025

llueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
OLAP1a	Olaparib in its tablet formation	For the maintenance treatment in patients with high grade epithelial stage ill or IV ovarian, fallopian tube or primary peritoneal carcinoma who are in response following platinum-based FIRST line chemotherapy AND who have a deleterious or suspected deleterious germline and/or somatic BRCA mutation where the following criteria have been met:  THIS FORM IS FOR INITIATION OF MAINTENANCE OLAPARIB AS A SINGLE AGENT ONLY.  THIS FORM IS FOR INITIATION OF MAINTENANCE OLAPARIB TABLETS IN THIS INDICATION. A separate CDF form OLAP1 bis only for those patients with	1. This application is made by and the first cycle of systemic anti-cancer therapy with olaparib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. This patient has a proven histological diagnosis of predominantly high grade serous or high grade endometrioid or high grade clear cell ovarian, fallopian tube or primary peritoneal carcinoma.  Please enter below as to which is the predominant histology in this patient:  - high grade serous adenocarcinoma or - high grade endometrioid adenocarcinoma or - proven germine BRCA mutation or or - proven germine BRCA mutation only i.e. somatic BRCA mutation or proven germine BRCA mutation or suspected deleterious or suspected deleterious BRCA nutation only i.e. somatic BRCA mutation or suspected deleterious or suspected deleterious BRCA nutation or proven germine brade or proven germine brade or suspected deleterious brade or suspected deleterious brade	Yes	TA962	28-Mar-24	26-Jun-24
		stable residual disease for whom it is appropriate to continue maintenance olaparib tablets after completion of 2 years of maintenance olaparib tablets after completion of 2 years of maintenance olaparib therapy. OLAP1b must be completed in such patients for funding of olaparib tablets to continue beyond 2 years  A separate form (OLAP4) is to be used for olaparib in combination with bevacizumab as maintenance treatment in this 1st line indication.		Yes	TA962	28-Mar-24	26-Jun-2-

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
OLAPIb	Olaparib in its tablet formation	positive stage III or IV ovarian, fallopian tube or primary peritoneal carcinoma who responded to platinum-based FIRST line chemotherapy AND who still have stable residual disease after 2 years of olaparib maintenance therapy and who are planned to continue with maintenance olaparib where the following criteria have been met:  THIS FORM IS FOR CONTINUATION OF MAINTENANCE OLAPARIB AFTER COMPLETION OF 2 YEARS OF TREATMENT. A separate form OLAP1a is used for initiating maintenance olaparib shortly after completion of 1st line	1. This application is made by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. This patient has just completed 2 years of maintenance therapy with olaparib following a response to platinum-based 1st line chemotherapy for BRCA mutation positive high grade serous or endometrioid ovarian, fallopian tube or primary peritoneal carcinoma.  3. The patient has had a scan after completing 2 years of maintenance olaparib and this scan confirms the presence of stable residual disease and serial CA125 measurements also show no evidence of disease relapse. Note: if the patient is in complete remission after 2 years of maintenance olaparib, maintenance olaparib should be discontinued as per the marketing authorisation of olaparib and the NICE guidance.  4. The prescribing clinician considers that the patient is likely to benefit from continuing on maintenance olaparib.  5. The patient continues to have a sufficiently good ECOG performance to continue on olaparib maintenance therapy.  6. Olaparib is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment.  7. Olaparib will continue to be used as monotherapy.  8. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, the prescribing clinician will complete a treatment break approval form to restart treatment.  9. Olaparib in its tablet formulation is to be otherwise used as set out in its Summary of Product Characteristics	Yes	TA962	28-Mar-24	26-Jun-24

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
OLAP2	<b>Olaparib</b> in its tablet formation	For the maintenance treatment in patients with high grade epithelial ovarian, fallopian tube or primary peritoneal carcinoma who HAVE a deleterious or suspected deleterious germline and/or somatic BRCA mutation and who have a recent FIRST RELAPSE of platinum-sensitive disease and who are now in response following a SECOND platinum-based chemotherapy where the following criteria have been met:  There is a separate form OLAP1 for olaparib in its tablet formulation as maintenance treatment in patients with high grade epithelial stage ill or IV ovarian, fallopian tube or primary peritoneal carcinoma who have a deleterious gramitic BRCA mutation who are in response following platinum based FIRST line chemotherapy.  There is also a separate form OLAP3 for olaparib in its tablet formulation as maintenance treatment in patients with high grade epithelial stage ill or IV ovarian, fallopian tube or primary peritoneal carcinoma who have a deleterious or suspected deleterious germline and/or somatic MRCA mutation who are in response following platinum-based THIRO or subsequent line chemotherapy.	1. This application is made by and the first cycle of systemic anti-cancer therapy with olaparib tablets will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. This patient has a proven histological diagnosis of predominantly high grade serious or high grade endometrioid or high grade clear cell ovarian, fallopian tube or primary peritoneal carcinoma.  Please enter below as to which is the predominant histology in this patient.  — High grade endometrioid admicracinoma or ending the properties of the patient has had germline and/or somatic (tumour) BRCA testing.  3. This patient has had germline and/or somatic (tumour) BRCA testing.  4. This patient has had germline and/or somatic (tumour) BRCA testing.  4. This patient has had germline and/or somatic (tumour) BRCA testing.  5. This patient has had germline and/or somatic (tumour) BRCA testing.  6. This patient has had germline and/or somatic (tumour) BRCA testing.  7. In the tumour (pornatic tissue) only or in the patient has the patient tissue and pornatic tissue) only or in the patient has a deciration or suspected deleterious or suspected deleterious or suspected deleterious or suspected deleterious	No	TA908	05-Jul-23	03-Oct-23
			11. Olaparib tablets will be used as monotherapy.  12. The patient has an ECOG performance status of either 0 or 1. Please enter below as to which ECOG performance status applies to this patient:  - ECOG PS 0 or ECOG PS 1.  Note: a patient with a performance status of 2 or more is not eligible for olaparib.  13. Olaparib to to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment.				
			14. A formal medical review as to whether maintenance treatment with olaparib should continue or not will be scheduled to occur at least by the start of the third cycle of treatment.  15. No treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).  16. Olaparib in its tablet formulation is to be otherwise used as set out in its Summary of Product Characteristics.				

v1.567

27-June-2025

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
OLAP3	<b>Olaparib</b> In its tablet formation	For maintenance treatment in patients with high grade epithelial ovarian, fallopian tube or primary peritoneal carcinoma who have a deleterious or suspected deleterious germline and/or somatic RRCA mutation and who have a recent SECOND OR SUBSEQUENT relapse of platinum-sensitive disease and who are now in response following a THIRD OR SUBSEQUENT platinum-based chemotherapy where the following criteria have been met:  This OLAP3 form should also be used for patients transitioning from olaparib capsules to olaparib tablets in this particular indication for maintenance therapy after 3rd or subsequent platinum-based chemotherapy.  There is a separate form OLAP1 for olaparib in its tablet formulation as maintenance treatment in patients with high grade epithelial stage III or IV ovarian, fallopian tube or primary peritoneal carcinoma who have a deleterious or suspected deleterious germline and/or somatic BRCA mutation who are in response following platinum-based FIRST line chemotherapy.  There is also a separate form OLAP2 for olaparib in its tablet formulation as maintenance treatment in patients with high grade epithelial stage III or IV ovarian, fallopian tube or primary peritoneal carcinoma who have a deleterious or suspected deleterious germline and/or somatic BRCA mutation who are in response following platinum-based SECOND line chemotherapy.	1. This papilest has a proven histological diagnosis of predominantly high grade serous or endometrioid ovarian, filliplant tube or primary peritoneal carcinoma.  3. This patient has a proven histological diagnosis of predominantly high grade serous or endometrioid ovarian, filliplant tube or primary peritoneal carcinoma.  3. This patient has a grown for somatic (tumour) BRCA stesting.  4. This patient has a documented deleterious or suspected deleterious BRCA mutation(s) in the germline or in the tumour or in both. Please enter the type of testing done in this patient to determine the presence of deleterious or suspected deleterious BRCA mutation(s):  in the germline only or  in both	No	TA620	15-Jan-20	14-Apr-20

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
OLAP4_v1.1	Olaparib in combination with bevacizumab	As maintenance treatment in patients with high grade epithelial stage III or IV ovarian, fallopian tube or primary peritoneal carcinoma who are in response following platinum-based RIRST line chemotherapy AND whose cancer has a positive status for homologous recombination deficiency as defined by the presence of either a deleterious srosupected eleterious SRCA 1/2 germline and/or somatic mutation or genomic instability where the following criteria have been met:  There is a separate form OLAP1a for use of olaparib monotherapy as maintenance treatment in patients with high grade epithelial stage III or IV ovarian, fallopian tube or primary peritonael carcinoma who are in response following platinum-based FIRST line chemotherapy AND whose cancer has the presence of a deleterious or suspected deleterious BRCA 1/2 germline and/or somatic mutation	1. The application for maintenance designed in conditionation with beneficiarish is lesing made by and the first cycle of systemic and cancer therapy with object the controlled by a consultate of controlled and accordation in the and in System of the Control of	Yes	TA946	17-Jan-24	16-Apr-24

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
Blueteq Form ref:	Olaparib	Olaparib monotherapy as adjuvant treatment of high-risk TRIPLE NEGATIVE early breast cancer treated with necadjuvant or adjuvant chemotherapy and definitive local therapy in patients with a deleterious or suspected deleterious germline BRCA mutation where the following criteria have been met:	Bluetoq Approval Criteria  I. This application is being made by and the first cycle of systemic anti-cancer therapy with olaparis will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. This patient has a grown hotological diagnosis of triple negative breast cancer.  3. This patient has a grown hotological diagnosis of triple negative breast cancer.  4. This patient has a grown hotological diagnosis of triple negative breast cancer.  4. This patient has a grown hotological diagnosis of triple negative breast cancer.  4. This patient has a grown hotological diagnosis of triple negative breast cancer.  4. This patient has a documented garmleine deleterious or suspected deleterious BRCA 1 mutation(s).  5. Repatient has recently completed either necodiporant chemotherapy regimen or a BRCA 2 mutation or a BRCA	drug/ indication	TASS6	NICE	baseline funding
			- the patient has received olaparib as part of a company early access scheme for this adjuvant indication and all the other criteria set out in this form are fulfilled  13. The patient has an ECOG performance status of either 0 or 1.  14. Adjuvant olaparib is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment or for a total treatment duration of 1 calendar year as measured from the date of commencing adjuvant olaparib.  15. A formal medical review as to whether adjuvant olaparib should continue or not will be scheduled to occur at least by the start of the third 4-weekly cycle of treatment.  16. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, a treatment break approval form will be completed to restart treatment.  17. Olaparib is to be otherwise used as set out in its Summary of Product Characteristics.				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
OLAP6	Olaparib in combination with hormone therapy	As adjuvant treatment of high-risk HORMONE RECEPOR POSITIVE HER 2 LEGATIVE early breast cancer treated with neoadjuvant or adjuvant chemotherapy and definitive local therapy in patients with a deleterious or suspected deleterious germline BRCA mutation where the following criteria have been met:		No	TA886	Guidance	

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
OLAP7	Olaparib	Olaparib monotherapy for metastatic castration-resistant prostate cancer bearing germline and/or somatic BRCA 1 or 2 mutations in patients who have progressed following previous treatment with an androgen receptor trageted agent AND HAVE ALSO BEEN TREATED WITH DOCETAXEL where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with olaparib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. This patient either has a proven histological or cytological diagnosis of adenocarcinoma of the prostate or has presented with a clinical picture consistent with metastatic prostate cancer with both widespread bone metastases radiologically typical of prostate cancer and a serum PSA of at least \$9ng/ml.  3. This patient HAS a documented germline and/or somatic deleterious or suspected deleterious BRCA 1 or BRCA 2 mutation(s).  Please enter below as to which deleterious or suspected deleterious BRCA mutation(s) the patient has  - BRCA 1 mutation or  - BRCA 2 mutation or  - BRCA 3 mutation or  - BRCA 2 mutation or  - BRCA 3 mutation or  - BRCA 3 mutation or  - BRCA 4 mutation or  - BRCA 4 mutation or  - BRCA 5 mutation or  - BRCA 6 mutation or  - BRCA 7 mutation or  - BRCA 8 mutation or  - BRCA 9 mutation or  - BRCA 1 mutation or  - BRCA 2 mutation or  - BRCA 1 mutation or  - BRCA 2 mutation or  - BRCA 1 mutation or  - BRCA 2 mutation or  - BRCA 2 mutation or  - BRCA 1 or BRCA 2 mutation or  - BRCA 1 mutation or  - BRCA 2 mutation or  - BRCA 2 mutation or  - BRCA 1 mutation or  - BRCA 1 mutation or  - BRCA 2 mutation or  - BRCA 2 mutation or  - BRCA 2 mutatio	No	TA887	10-May-23	08-Aug-23
OLAP8	Olaparib	Olaparib monotherapy for metastatic castration-resistant prostate cancer bearing germline and/or somatic BRCA 1 or 2 mutations in patients who have progressed following previous treatment with an androgen receptor targeted agent AND HAVE NOT BEEN PREVIOUSLY TREATED WITH DOCETAKEL where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with olaparib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. This patient either has a proven histological or cytological diagnosis of adenocarcinoma of the prostate or has presented with a clinical picture consistent with metastatic prostate cancer with both widespread bone metastases radiologically typical of prostate cancer and a serum PSA of at least \$0 ng/ml.  3. This patient HAS a documented germline and/or somatic deleterious or suspected deleterious BRCA 1 or BRCA 2 mutation(s).  Please enter below as to which deleterious or suspected deleterious BRCA mutation(s) the patient has  - BRCA 1 mutation or  - BRCA 2 mutation or  - BRCA 3 mutation or  - BRCA 2 mutation or  - BRCA 2 mutation or  - BRCA 3 mutation or  - BRCA 4 mutation or  - BRCA 5 mutation or  - BRCA 6 mutation or  - BRCA 7 mutation or  - BRCA 9 mutation or  - B	No	TASS7	10-May-23	08-Aug-23

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
OLAP9	Olaparib in combination with abiraterone	The treatment of metastatic hormone- relapsed (castrate-resistant) prostate cancer in patients who are treatment naïve to androgen receptor inhibitors and in whom chemotherapy is not yet clinically indicated or appropriate where the following criteria have been met:	1. This application for obaparib plus abbitaterone is being made by and the first cycle of systemic anti-cancer therapy with obaparib plus abbitaterone will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has proven histological or cyclogical diagnosis of adenocarcinoma of the prostate or has presented with a clinical picture consistent with metastatic prostate cancer with both widespread bone metastases typical of prostate cancer.  3. The patient has progressive hormone-relapsed (castrate-resistant) disease.  5. The patient has not been treated with chemotherapy for the hormone-relapsed (castrate-resistant) indication and that for this same hormone-relapsed (castrate-resistant) indication chemotherapy is either not yet clinically indicated or is inappropriate (contraindicated or declined by the patient).  Note: chemotherapy given for hormone-sensitive disease aerilier in the treatment pathway does not exclude patients from potential access to olaparib plus abiraterone.  S. The patient has not previously received any therapy with an androgen receptor inhibitor such as enzalutamide, abiraterone, apalutamide or darolutamide at any place in the prostate cancer treatment pathway except in the case of patients who received androgen receptor inhibitor therapy was discontinued.  Please mark below which scenario applies to this patient:  - the patient has not previously received any therapy with an androgen receptor inhibitor such as enzalutamide, abiraterone, apalutamide or darolutamide at any place in the prostate cancer treatment pathway OR  - the patient received androgen receptor inhibitor therapy was discontinued.  - The patient has not received and receptor inhibitor therapy was discontinued.  - The patient has not received and present receptor inhibitor therapy was discontinued.  - The patient has not received and present receptor inhibitor therapy was discontinued.  - The patient has not received androgen receptor inhibito	No	TA951	07-Feb-24	07-May-24

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
OLAP10	Olaparib	Olaparib as monotherapy for treatment of adults with deleterious or suspected deleterious germline BRCA1 or 2 mutations who have HEA? negative locally advanced or metastatic breast cancer previously treated with an anthracycline and a taxane in the adjuvant/neoadjuvant/advanced disease settings and also treated with prior endocrine-based therapy if the patient has hormone-receptor positive disease where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy.  2. This patient has a proven histological diagnosis of HER 2 negative breast cancer.  3. The patient has a proven histological diagnosis of HER 2 negative breast cancer.  4. This patient HAS a documented germline deleterious or suspected deleterious BRCA 1 or BRCA 2 mutation(s).  Please enter below as to which deleterious or suspected deleterious BRCA and the second part of t	No	TA1040	12-Feb-25	14-Mar-25

v1.367 27-June-2025

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	ТА	Date of Final NICE Guidance	Date baseline funding started
OSI1	Osimertinib	The the second-line treatment of locally advanced or metastatic peldermal growth factor receptor T990M mutation-positive non small cell lung cancer in adults where all the following criteria are met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with osimertinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has histological or cytological evidence of NSCLC that carries an EGFR T790M mutation based on a validated test OR there is documented agreement by the lung MDT that the radiological appearances are in keeping with locally advanced or metastatic NSCLC AND there is an informative circulating free DNA test result confirming the presence of an EGFR T790M mutation.  Please mark below on which basis the diagnosis of EGFR T790M mutation positive NSCLC has been made in this patient:  - Histological or cytological evidence.  Documented agreement by the lung MDT that the radiological appearances are in keeping with locally advanced or metastatic NSCLC and there is an informative circulating free DNA test result confirming the presence of an EGFR T790M mutation.  3. The patient has locally advanced or metastatic disease.  4. The patient's NSCLC has been documented as exhibiting an epidermal growth factor (EGFR) mutation.  5. The patient has been documented as exhibiting unequivocal evidence of a T790M mutation.  6. There is at least evidence of radiological disease progression on 1st line EGFR-targeted tyrosine kinase (TKI) therapy and there has been no further systemic anti-cancer treatment.  Please mark below on which TKI the patient has had progressive disease:  - eriotrinib - afatinib - data-inib - afatinib -	No	TA653	14-Oct-20	12-Jan-21
OSI2	Osimertinib	For the first line treatment of locally advanced or metastatic epidermal growth factor receptor mutation-positive nonsmall cell lung cancer in adults where the following criteria have been met:	13. Osmertinib will be used as set out in its Summary of Product Characteristics (SPC).  1. This application is being made by and the first cycle of systemic anti-cancer therapy with osimertinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has histological or cytological evidence of NSCLC that carries a sensitising EGFR mutation based on a validated test OR there is an informative circulating free DNA test result confirming the presence of a sensitising EGFR mutation.  Please mark below on which basis the diagnosis of EGFR mutation positive NSCLC has been made in this patient:  - histological or cytological evidence.  - Documented agreement by the lung MDT that the radiological appearances are in keeping with locally advanced or metastatic NSCLC and there is an informative circulating free DNA test result confirming the presence of a sensitising EGFR mutation.  3. The patient has locally advanced or metastatic disease.  4. The patient has locally advanced or metastatic disease.  4. The patient has locally advanced or metastatic disease indication, the patient has not received any previous cytotoxic chemotherapy or immunotherapy.  5. For the locally advanced for metastatic disease indication, the patient has not received any previous cytotoxic chemotherapy or immunotherapy.  6. The patient has had no prior treatment with an EGFR inhibitor unless afatinib or docomitinib or eriotinib or gefftinib has had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression or osimertinib has been received as adjuvant treatment for resected stages IB to N2 only IIIB NSCLC with either an EGFR exon 19 deletion or exon 21 substitution mutation and the patient did not progress whilst still receiving adjuvant osimertinib.  Please mark below which scenario applies to this patient:  - previous treatment with a EGFR inhibitor but treatment has had to be stop	No	TA654	14-Oct-20	12-Jan-21

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
OSI3	Osimertinib	Osimertinib for adjuvant treatment in adults after complete tumour resection in patients with IUC/AICC SH edition stage IB or stage IIB	1. This application is being made by and the first cycle of systemic anti-cancer therapy with adjuvant osimertinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has a histologically documented non-small cell lung cancer (NSCLC).  3. The patient his subdegined a complete resection of the NSCL cwild all surgical margins negative for tumour.  4. The pathological stage determined on this patient's surgical NSCL Specimen was a stage IB or IIA or IIB or IIIA or NZ only IIIB tumour according to the UICC/AICC TNM 8th edition.  Peases mark below which stage applies to this patient:  - stage IB disease (Ta N to T1b NL or T1c NL or T2b NL or T2b NL or T3 NL	No	TA1043	12-Feb-25	27-May-25

27-June-2025

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
PAL1	Palbociclib (in combination with an aromatase inhibitor)	The treatment of previously untreated, hormone receptor-positive, HER2-negative, locally advanced or metastatic breast cancer	1. This application for palbocicilib in combination with an aromatase inhibitor is made by and the first cycle of systemic anti-cancer therapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The patient has histologically or cytologically documented oestrogen receptor positive and her-2 negative breast cancer  3. The patient has had no prior treatment with a CDK 4/6 inhibitor unless either ribocicilib or abemacicilib has had to be stopped within 6 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression or a CDK 4/6 inhibitor has been previously received as adjuvant therapy and treatment was completed without disease progression at least 12 months prior to the first diagnosis of recurrent or metastatic disease.  Please mark below which one of these 4 scenarios applies to this patient:  - no prior treatment with a CDK 4/6 inhibitor or  - previous treatment with a CDK 4/6 inhibitor or  - previous treatment with the 1st line CDK4/6 inhibitor abemacicilib but treatment has had to be stopped within 6 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of progressive disease or  - previous treatment with the 1st line CDK4/6 inhibitor ribocicilib but treatment has had to be stopped within 6 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of progressive disease or  - previous treatment with the 1st line CDK4/6 inhibitor or dead of the adjuvant setting for high risk sery breast cancer either via NHS England commissioned care or via a clinical trial and treatment with the CDK 4/6 inhibitor was completed without disease progression at least 12 months prior to the first diagnosis of recurrent or metastatic disease  4. The patient has metastatic breast cancer or locally advanced breast cancer which is not amenable to curative treatment  5. The patient has metastatic breast cancer or locally advan	Yes	TA495	20-Dec-17	20-Mar-18
PAL2	Palbociclib in combination with fulvestrant	For hormone receptor-positive, HER2- negative, locally advanced or metastatic breast cancer where the following criteria are met:	1. This application for palbocicib in combination with fulvestrant is being made by and the first cycle of palbocicib plus fulvestrant will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has histologically or cytologically documented cestrogen receptor positive and HER-2 negative breast cancer.  3. The patient has metastatic breast cancer or locally advanced breast cancer which is not amenable to curative treatment.  4. The patient has metastatic breast cancer or locally advanced breast cancer which is not amenable to curative treatment.  5. The patient has metastatic breast cancer or locally advanced breast cancer which is not amenable to curative treatment.  5. The patient has received previous endocrine therapy according to one of the three populations as set out below as these are the groups on which the NICE Technology Appraisal for palbocicibl plus fulvestrant focused. Please record which population the patient falls into:  1 has progressive disease with 12 celes months of completing adjuvant endocrine therapy for early breast cancer with no subsequent endocrine therapy received following disease progression or  1 has progressive disease with 12 celes months of completing adjuvant endocrine therapy for early breast cancer with no subsequent endocrine therapy received following disease progression or  1 has progressive disease on 1st line endocrine therapy for advanced/metastatic breast cancer with no subsequent endocrine therapy received following disease progression or  1 has progressive disease on 1st line endocrine therapy for advanced/metastatic breast cancer with no subsequent endocrine therapy received following disease progression or  2 has progressive disease on 1st line endocrine therapy for advanced/metastatic breast cancer with no subsequent endocrine therapy received following disease progression or  3 has progressive disease on 1st line endocrine therapy for advanced/metastatic breast cancer with no subs	Yes	TA836	26-Oct-22	24-Jan-23

Blueteq Form ref	f: Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is being made by and the first cycle of panitumumab in combination with FOLFIRINOX/FOLFOXIRI chemotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. This patient has RAS wild-type metastatic or locally advanced and inoperable colorectal cancer.  3. This patient has not received previous cytotoxic chemotherapy for metastatic disease unless there has been use of previous neoadjuvant combination cytotoxic chemotherapy for potentially resectable metastatic colorectal cancer. Please mark below whether the patient has had neoadjuvant cytotoxic chemotherapy for metastatic colorectal cancer or  - the patient has not had previous neoadjuvant cytotoxic chemotherapy for metastatic colorectal cancer or  - the patient has not had previous neoadjuvant cytotoxic chemotherapy for potentially resectable metastatic colorectal cancer  4. Panitumumab in this FOLFIRINOX/ FOLFOXIRI combination is being used as either 1st line treatment for metastatic colorectal cancer or as 2nd line treatment if treated with 1st line pembrolizumab for MSI-H/dMMR disease.  Please mark below in which line of therapy the patient is having panitumumab plus FOLFIRINOX/ FOLFOXIRI chemotherapy:  - panitumumab + FOLFIRINOX/ FOLFOXIRI is being used as 1st line treatment for metastatic colorectal cancer or				
			- panitumumab + FOLFIRINOX/ FOLFOXIRI is being used as 2nd line treatment for metastatic colorectal cancer as the patient has MSI-H/dMMR disease and has been treated with 1st line pembrolizumab or 1st line nivolumab which was previously available as an interim COVID option  5. The patient has not received prior treatment with cetuximab or panitumumab unless this was received as part of combination neoadjuvant chemotherapy for potentially resectable metastatic disease.  Patients with potentially resectable metastatic disease who have received a neoadjuvant cetuximab/panitumumab-containing combination chemotherapy with the intention of resection if the metastases become resectable, and who do not progress while on treatment with cetuximab/panitumumab but who then become unsuitable for surgery or have unsuccessful surgery, may continue treatment with the same cetuximab/panitumumab-containing combination chemotherapy.  Patients who have successful resection(s) after neoadjuvant cetuximab/panitumumab-containing combination chemotherapy for metastatic disease and who did not progress on such chemotherapy may receive				
PAN3	in combination with FOLFIRINGX or FOLFOXIRI (5-fluorouracii, irinotecan and oxaliplatin) chemotherapy	ILFIRINOX or FOLFOXIRI  Ifluorouracil, irinotecan and oxaliplatin)  metastatic or locally advanced and inoperable colorectal cancer where the following criteria have been met:	cetuximab/panitumumab with subsequent first-line combination chemotherapy if they present later with progression of metastatic disease.  Please mark below the patient's treatment status in respect of previous cetuximab/panitumumab-containing neoadjuvant chemotherapy:  - the patient has not been treated with previous chemotherapy with either cetuximab or panitumumab-containing combination chemotherapy for metastatic disease or  - the only previous cetuximab/panitumumab-containing chemotherapy was with neoadjuvant treatment for potentially resectable disease which resulted in a lack of disease progression and the patient was then unable to proceed to surgery or and unsuccessful surgery or  - the only previous cetuximab/panitumumab-containing chemotherapy was with neoadjuvant treatment for potentially resectable disease which resulted in a lack of disease progression and the patient was then able to proceed to surgery but has since relapsed	Yes	TA439	29-Mar-17	27-Jun-17
			6. The prescribing clinician is aware that if this patient has BRAF V600 mutation-positive disease, the patient will be ineligible for encorafenib plus cetuximab as a subsequent line of therapy if they receive a cetuximab/panitumumab-containing regimen now as first-line therapy.  7. The prescribing clinician is aware that from 1st December 2020 an NHS England Best Value framework is in operation for cetuximab and panitumumab in first line colorectal cancer. The choice of this panitumumab -containing regimen is therefore in line with the local application of the Best Value framework for these drugs within my organisation.  8. Panitumumab will be given in combination FOLFIRINOX/ FOLFOXIRI (5-fluorouracil, irinotecan and oxaliplatin in combination) chemotherapy.				
			9. Panitumumab in combination with FOLFIRINOX/ FOLFOXIRI chemotherapy will be given until disease progression on this regimen and that panitumumab will be discontinued when this disease progression occurs.  If the patient experiences excessive toxicity with irinotecan and/or oxaliplatin, panitumumab can be subsequently continued in combination a fluoropyrimidine without irinotecan and/or oxaliplatin until disease progression and then will be discontinued.  Note: continued use of panitumumab beyond 1st line therapy is not commissioned once disease progression has occurred with 1st line treatment.				
		beca	10. Where a treatment break of more than 6 weeks beyond the expected cycle length is needed, I will complete a treatment break form to restart treatment, including an indication as appropriate if the patient had an extended break because of COVID 19  11. The use of panitumumab will be as per the Summary of Product Characteristics (SPC).				

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
		1 1 -	1. This application is being made by and the first cycle of systemic anti-cancer therapy with panitumumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. This patient has RAS wild-type metastatic or locally advanced and inoperable colorectal cancer.  3. This patient has not received previous cytotoxic treatment for metastatic disease unless there has been use of previous neoadjuvant combination cytotoxic chemotherapy for potentially resectable metastatic colorectal cancer. Please mark below whether the patient has had neoadjuvant cytotoxic chemotherapy or not:  - the patient has not had previous neoadjuvant cytotoxic chemotherapy for potentially resectable metastatic colorectal cancer or  - the patient has been treated with previous neoadjuvant cytotoxic chemotherapy for potentially resectable metastatic colorectal cancer  4. Panitumumab in this irinotecan-based combination is being used as either 1st line treatment for metastatic colorectal cancer or as 2nd line treatment if treated with 1st line pembrolizumab for MSI-H/dMMR disease.  Please mark below in which line of therapy the patient is having panitumumab plus an irinotecan-based combination chemotherapy:  - panitumumab - irinotecan-based chemotherapy is being used as 1st line treatment for metastatic colorectal cancer or	-			
			- panitumumab + irinotecan-based chemotherapy is being used as 2nd line treatment for metastatic colorectal cancer as the patient has MSI-H/dMMR disease and has been treated with 1st line pembrolizumab or 1st line nivolumab which was previously available as an Interim COVID option  5. The patient has not received prior treatment with cetuximab or panitumumab unless this was received as part of combination neoadjuvant chemotherapy for potentially resectable metastatic disease.  Patients with potentially resectable metastatic disease who have received a neoadjuvant cetuximab/panitumumab-containing combination chemotherapy with the intention of resection if the metastases become resectable, and who do not progress while on treatment with cetuximab/panitumumab but who then become unsuitable for surgery or have unsuccessful surgery, may continue treatment with the same cetuximab/panitumumab-containing combination chemotherapy.				
PAN1_v1.3	in combination with locally a	For chemotherapy-naive metastatic or locally advanced and inoperable colorecta cancer where the following criteria are met:	Patients who have successful resection(s) after neoadjuvant cetuximab/panitumumab-containing combination chemotherapy for metastatic disease and who did not progress on such chemotherapy may receive cetuximab/panitumumamb with subsequent first-line combination chemotherapy if they present later with progression of metastatic disease.  Please mark below the patient's treatment status in respect of previous cetuximab/panitumumab-containing neoadjuvant chemotherapy: - the patient has not been treated with previous chemotherapy with either cetuximab or panitumumab-containing combination chemotherapy for metastatic disease or - the only previous cetuximab/panitumumab-containing chemotherapy was with neoadjuvant treatment for potentially resectable disease which resulted in a lack of disease progression and the patient was then unable to proceed to surgery or had unsuccessful surgery or - the only previous cetuximab/panitumumab-containing chemotherapy was with neoadjuvant treatment for potentially resectable disease which resulted in a lack of disease progression and the patient was then able to proceed to surgery but has since relapsed	Yes	TA439	29-Mar-17	27-Jun-17
			6. The prescribing clinician is aware that if this patient has BRAF V600 mutation-positive disease, the patient will be ineligible for encorafenib plus cetuximab as a subsequent line of therapy if they receive a cetuximab/panitumumab-containing regimen now as first-line therapy.  7. The prescribing clinician is aware that from 1st December 2020 an NHS England Best Value framework is in operation for cetuximab and panitumumab in first line colorectal cancer. The choice of this panitumumab -containing	-			
			Regimen is therefore in line with the local application of the Best Value framework is in operation for cetus/map and pantumumap in first line colorectal cancer. Ine choice of this pantumumab -containing regimen is therefore in line with the local application of the Best Value framework for these drugs within my organisation.  8. Panitumumab will be given in combination with irinotecan-based combination chemotherapy.  9. Panitumumab in combination with irinotecan-based chemotherapy will be given until disease progression on this regimen and that panitumumab will be discontinued when this disease progression occurs.	-			
			If the patient experiences excessive toxicity with irinotecan, panitumumab can be subsequently continued in combination with a fluoropyrimidine alone until disease progression and then will be discontinued.  Note: continued use of panitumumab beyond 1st line therapy is not commissioned once disease progression has occurred with 1st line treatment.				
			10. Where a treatment break of more than 6 weeks beyond the expected cycle length is needed, I will complete a treatment break form to restart treatment, including an indication as appropriate if the patient had an extended break because of COVID 19  11. The use of panitumumab will be as per the Summary of Product Characteristics (SPC).	-			

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lueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with panitumumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. This patient has RAS wild-type metastatic or locally advanced and inoperable colorectal cancer.				
			3. This patient has not received previous cytotoxic treatment for metastatic disease unless there has been use of previous neoadjuvant combination cytotoxic chemotherapy for potentially resectable metastatic colorectal cancer. Please mark below whether the patient has had neoadjuvant chemotherapy or not:  - the patient has not had previous neoadjuvant cytotoxic chemotherapy for metastatic colorectal cancer or  - the patient has been treated with previous neoadjuvant cytotoxic chemotherapy for potentially resectable metastatic colorectal cancer				
			4. Panitumumab in this oxaliplatin-based combination is being used as either 1st line treatment for metastatic colorectal cancer or as 2nd line treatment if treated with 1st line pembrolizumab for MSI-H/dMMR disease.  Please mark below in which line of therapy the patient is having panitumumab plus an oxaliplatin-based combination chemotherapy:  - panitumumab + oxaliplatin-based chemotherapy is being used as 1st line treatment for metastatic colorectal cancer or  - panitumumab + oxaliplatin-based chemotherapy is being used as 2nd line treatment for metastatic colorectal cancer as the patient has MSI-H/dMMR disease and has been treated with 1st line pembrolizumab or 1st line nivolumab which was previously available as an Interim COVID option				
			5. The patient has not received prior treatment with cetuximab or panitumumab unless this was received as part of combination neoadjuvant chemotherapy for potentially resectable metastatic disease.  Patients with potentially resectable metastatic disease who have received a neoadjuvant cetuximab/panitumumab-containing combination chemotherapy with the intention of resection if the metastases become resectable, and who do not progress while on treatment with cetuximab/panitumumab but who then become unsuitable for surgery or have unsuccessful surgery, may continue treatment with the same cetuximab/panitumumab-containing combination chemotherapy.				
	David war and		Patients who have successful resection(s) after neoadjuvant cetuximab/panitumumab-containing combination chemotherapy for metastatic disease and who did not progress on such chemotherapy may receive cetuximab/panitumumab with subsequent first-line combination chemotherapy if they present later with progression of metastatic disease.				
PAN2_v1.2	Panitumumab in combination with oxaliplatin-based chemotherapy	For chemotherapy-naive metastatic or locally advanced and inoperable colorectal cancer where the following criteria are met:	Please mark below the patient's treatment status in respect of previous cetuximab/panitumumab-containing neoadjuvant chemotherapy:  - the patient has not been treated with previous chemotherapy with either cetuximab or panitumumab-containing combination chemotherapy for metastatic disease or  - the only previous cetuximab/panitumumab-containing chemotherapy was with neoadjuvant treatment for potentially resectable disease which resulted in a lack of disease progression and the patient was then unable to proceed to surgery or had unsuccessful surgery or  - the only previous cetuximab/panitumumab-containing chemotherapy was with neoadjuvant treatment for potentially resectable disease which resulted in a lack of disease progression and the patient was then able to proceed to surgery but has since relapsed	Yes	TA439	29-Mar-17	27-Jun-17
			6. The prescribing clinician is aware that if this patient has BRAF V600 mutation-positive disease, the patient will be ineligible for encorafenib plus cetuximab as a subsequent line of therapy if they receive a cetuximab/panitumumab-containing regimen now as first-line therapy.				
			7. The prescribing clinician is aware that from 1st December 2020 an NHS England Best Value framework is in operation for cetuximab and panitumumab in first line colorectal cancer. The choice of this panitumumab -containing regimen is therefore in line with the local application of the Best Value framework for these drugs within my organisation.				
			8. Panitumumab will be given in combination with oxaliplatin-based combination chemotherapy.	1			
			9. Panitumumab in combination with oxaliplatin-based chemotherapy will be given until disease progression on this regimen and that panitumumab will be discontinued when this disease progression occurs.  If the patient experiences excessive toxicity with oxaliplatin, panitumumab can be subsequently continued in combination with a fluoropyrimidine alone until disease progression and then will be discontinued.				
			Note: continued use of panitumumab beyond 1st line therapy is not commissioned once disease progression has occurred with 1st line treatment.				
			10. Where a treatment break of more than 6 weeks beyond the expected cycle length is needed, I will complete a treatment break form to restart treatment, including an indication as appropriate if the patient had an extended break because of COVID 19				
			11. The use of panitumumab will be as per the Summary of Product Characteristics (SPC).				
PANO1	Panobinostat	Panobinostat for treating multiple myeloma after at least 2 previous treatments	пса	No	TA380	27-Jan-16	26-Apr-16

27-June-2025

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
N/A	Peginterferon alfa-2a or ropeginterferon alfa-2b	Peginterferon alfa-2a or ropeginterferon alfa-2b to treat myeloproliferative neoplasms (all ages) where the following criteria are met:	1. The patient has one of the following myeloproliferative neoplasms:  - Essential thrombocythemia  - Polycythaemia vera  - Myelofibrosis  2. The treatment is:  - Peginterferon  - Ropeginterferon  - Ropeginterferon is not licensed to treat myeloproliferative neoplasms therefore Trust policy regarding unlicensed medicines should apply. Ropeginterferon is licensed to treat polycythaemia without symptomatic splenomegaly, therefore Trust policy regarding unlicensed medicines should apply for use in other indications.  - The patient does not meet all of the criteria, and where required has been assessed by a myeloid haematology MDT, as detailed in the NHS England Urgent Interim Commissioning Policy Proposition.  - The patient does not meet any of the exclusion criteria as specified in the NHS England Urgent Interim Commissioning Policy Proposition.  - The patient will be reviewed, and the dose optimised as detailed in the NHS England Urgent Interim Commissioning Policy Proposition.	No	NHSE Urgent Interim Commissioning Policy Proposition 2420	N/A	23-Oct-24
N/A	Peginterferon alfa-2a or ropeginterferon alfa-2b	Peginterferon alfa-2a or ropeginterferon alfa-2b to treat myeloproliferative neoplasms (all ages) where the following criteria are met:  (continuation form)	1. The patient has had an adequate response to treatment with:  - Peginterferon  - Ropeginterferon  N.B. Peginterferon is not licensed to treat myeloproliferative neoplasms therefore Trust policy regarding unlicensed medicines should apply. Ropeginterferon is licensed to treat polycythaemia without symptomatic splenomegaly, therefore Trust policy regarding unlicensed medicines should apply for use in other indications.  2. The patient has not met any of the stopping criteria as detailed in the NHS England Urgent Interim Commissioning Policy Proposition.  3. The dose has been optimised as detailed in the NHS England Urgent Interim Commissioning Policy Proposition.	No	NHSE Urgent Interim Commissioning Policy Proposition 2420	N/A	23-Oct-24
N/A	Peginterferon alfa-2a or ropeginterferon alfa-2b	Peginterferon alfa-2a or ropeginterferon alfa-2b to treat myeloproliferative neoplasms IN CHILDREN where the	1. The patient has one of the following myeloproliferative neoplasms: - Essential thrombocythemia - Polycythaemia vera - Myelofibrosis - Polycythaemia vera - Wyelofibrosis - Polymetreferon and the child is aged 3 years or over - Ropeginterferon and the child is nost-pubescent  N.B. Peginterferon is not licensed to treat myeloproliferative neoplasms therefore Trust policy regarding unlicensed medicines should apply. Ropeginterferon is licensed to treat polycythaemia without symptomatic splenomegaly from 18 years of age, therefore Trust policy regarding unlicensed medicines should apply.	No	NHSE Urgent Interim Commissioning Policy Proposition	N/A	23-Oct-24
		following criteria are met:	3. The use of the drug has been discussed at a specialised haematology oncology multidisciplinary team (MDT) meeting. At least two consultants must be involved from the relevant sub specialty with active and credible expertise in the relevant field. The MDT should include a paediatric pharmacist and other professional groups appropriate to the disease area.  4. The patient meets all of the criteria as detailed in the NHS England Urgent Interim Commissioning Policy Proposition.  5. The patient does not meet any of the exclusion criteria as specified in the NHS England Urgent Interim Commissioning Policy Proposition.  6. The stopping criteria as detailed in the NHS England Urgent Interim Commissioning Policy Proposition have been explained and agreed with the patient before the treatment is started.  7. The patient will be reviewed as detailed in the England Urgent Interim Commissioning Policy Proposition		2420		
N/A	Peginterferon alfa-2a or ropeginterferon alfa-2b	Peginterferon alfa-2a or ropeginterferon alfa-2b to treat myeloproliferative neoplasms IN CHILDREN where the following criteria are met: (continuation form)	1. The patient has had an adequate response to treatment with:  - Peginterferon  - Ropeginterferon  N.B. Peginterferon is not licensed to treat myeloproliferative neoplasms therefore Trust policy regarding unlicensed medicines should apply. Ropeginterferon is licensed to treat polycythaemia without symptomatic splenomegaly, therefore Trust policy regarding unlicensed medicines should apply for use in other indications.  2. The patient has not met any of the stopping criteria as detailed in the NHS England Urgent Interim Commissioning Policy Proposition.  3. The dose has been optimised as detailed in the NHS England Urgent Interim Commissioning Policy Proposition.	No	NHSE Urgent Interim Commissioning Policy Proposition 2420	N/A	23-Oct-24
PDL1	Pegylated Liposomal Doxorubicin	The treatment of sarcomas where all the following criteria are met:	1. An application has been made by and first cycle of systemic anti-cancer therapy to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. a) Sarcoma in patients with cardiac impairment requiring an anthracycline, 1st line indication or  b) Sarcoma in patients with cardiac impairment requiring an anthracycline, 2nd line indication  3. To be used within the treating Trust's governance framework, as Pegylated Liposomal Doxorubicin is not licensed in these indications	Yes	n/a - NHS England clinical policy	-	01-Apr-21

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. An application has been made by and the first cycle of systemic anti-cancer therapy is to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicities.				
			3. The patient has a histologically- or cytologically- or cytologi				1
			4. The patient has stage IIIB or IIIC or IV NSCLC or had disease that recurred after previous potentially curative local management of NSCLC with surgery/chemoradiotherapy/radiotherapy.				
			5. An approved and validated test has shown that the patient's tumour expresses PD-11 with a positive tumour proportion score [TPS] of at least 1%.				
			6. The patient has progressed either after treatment with at least two cycles of platinum-based doublet chemotherapy for stage IIIB or IIIC or IV or recurrent NSCLC after previous potentially curative local management or has				
			progressed within 6 months of completing platinum-based adjuvant or neoadjuvant therapy or chemoradiation and if appropriate that the patient has had all appropriate targeted treatments if the patient has a tumour which is positive for an actionable genomic change in relation to EGFR or ALK or ROS1 or MET exon 14 or KRAS G12C or RET or BRAF V600 status.				
			7. The patient has not received prior treatment with an anti PD-1, anti-PD-12, anti-PD-12, anti-PD-12, anti-CD137 or anti-cytotoxic T-lymphocyte-associated antigen-4 (CTI-4) antibody unless the patient discontinued or completed checkpoint				
			inhibitor immunotherapy as part of adjuvant/neoadjuvant/maintenance therapy without disease progression and at least 6 months elapsed between the date of the last immunotherapy treatment and the date of first diagnosis of				
			relapse with recurrent or metastatic disease.				
			Note: NHS England does not commission re-treatment with checkpoint inhibitor therapy for patients who have discontinued or completed previous checkpoint inhibitor therapy for the locally advanced/metastatic indication.				
			Please mark below if the patient received previous checkpoint inhibitor therapy and in which setting:				
			the patient has never received any immunotherapy for NSCLC. If so, please type 'n/a' in the 'Time gap' box below or				
		Pembrolizumab monotherapy for the	the patient has previously been treated with adjuvant immunotherapy for NSCLC and discontinued immunotherapy without disease progression and at least 6 months prior to the first diagnosis of relapse. Please document in the box				
PEMB1	Pembrolizumab	treatment of PD-L1 positive locally advanced or metastatic non-small cell lune	below the time gap in months between completion of previous adjuvant immunotherapy and first diagnosis of disease relapse or	No	TA428	11-Jan-17	11-Feb-17
LEINIDI	rembiolizumab		the patient has previously been treated with neoadjuvant immunotherapy for NSCLC and discontinued immunotherapy without disease progression and at least 6 months prior to the first diagnosis of relapse. Please document in the	IVO	1A428	11-3411-17	11-reb-17
		cancer after chemotherapy where the following criteria are met:	box below the time gap in months between completion of previous neoadjuvant immunotherapy and first diagnosis of disease relapse or				
		following criteria are met.	the patient has previously been treated with maintenance immunotherapy post chemoradiotherapy for NSCLC and discontinued immunotherapy without disease progression and at least 6 months prior to the first diagnosis of relapse. Please document in the box below the time gap in months between completion of previous maintenance immunotherapy and first diagnosis of disease relapse				
			Time gap in months after completion of previous adjuvant or neoadjuvant or maintenance checkpoint inhibitor immunotherapy and first diagnosis of disease relapse:				
			Note: the mandatory interval between the last date of administration of any prior adjuvant/neoadjuvant/maintenance immunotherapy and the date of first relapse is at least 6 months. For patients suffering a first relapse within 6-12				
			months of previous immunotherapy, clinicians should bear in mind the long elimination half-lives of immunotherapies and make individual assessments of the overall benefit/risk ratio of re-treatment with immunotherapy.				
			8. Treatment with pembrolizumab will continue for a total of 2 years* or until disease progression or unacceptable toxicity or withdrawal of patient consent, whichever occurs first.				
			*2 years treatment is defined as a maximum of 35 x 3-weekly cycles or the equivalent numbers of cycles if 6-weekly dosing is used.				
			9. Pembrolizumab will be used as monotherapy.				
			10. The patient has an ECOG performance status of 0 or 1.				
			11. The patient has no symptomatically active brain metastases or leptomeningeal metastases.				1
			12. A formal medical review as to whether treatment with pembrolizumab should continue or not will occur at least by the end of the first 6 weeks of treatment.				
			13. When a treatment break of more than 12 weeks beyond the expected cycle length is needed, I will complete a treatment break approval form to restart treatment, including as appropriate if the patient had an extended break on				
			account of COVID 19.				1
			14. Pembrolizumab will be otherwise used as set out in its Summary of Product Characteristics.				

Protections and control of the contr	Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
11. The patient has an ECOG performance status of 0 or 1. 12. The patient has no symptomatically active brain metastases or leptomeningeal metastases. 13. A formal medical review as to how pembrolizumab is being tolerated and whether pembrolizumab should continue or not will be scheduled to occur at least by the end of the second 3-weekly or first 6-weekly cycle of treatment.	PEMB2	Pembrolizumab	line treatment of locally advanced or metastatic non-small cell lung cancer which expresses PD-L1 with a tumour proportion score of at least 50% where all the following criteria are met:	The gastern bas stage III for III or IV NSCC or has disease that has recurred after previous potentially curative local management of NSCC with surgery/chemoradiotherapy/radiotherapy.  The patients has stage III for III or IV NSCC or has disease that has recurred after previous potentially curative local management of NSCC with surgery/chemoradiotherapy/radiotherapy.  The patients has stage III for III or IV NSCC or has disease that has recurred after previous potentially curative local management of NSCC with surgery/chemoradiotherapy/radiotherapy.  The patients has stage III for III or IV NSCC or has disease that has recurred after previous potentially curative local management of NSCC with surgery/chemoradiotherapy/radiotherapy.  The patients has stage III for III or IV NSCC or has disease that has recurred after previous potentially curative local management of NSCC with surgery/chemoradiotherapy/radiotherapy.  The patients has stage III for III or IV NSCC or has disease that has recurred after previous potentially curative local management of NSCC with surgery/chemoradiotherapy/radiotherapy.  The patients has separed be that disease that has recurred after previous potentially curative local management of NSCC with surgery/chemoradiotherapy/radiotherapy.  The patients has separed be that disease that has recurred after previous potentially curative local management of NSCC with surgery/chemoradiotherapy/radiotherapy.  The patient has separed be the patient has a separed be the patient has separed because the patient has received any previous systemic therapy for NSCC. Or a mutation or an ALK gene fusion and proceed with pembrolizoneth has been discussed with the patient has received any previous adjuvant or ma		TA531		started
				12. The patient has no symptomatically active brain metastases or leptomeningeal metastases.				

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
PEMBS	Pembrolizumab	The treatment of relapsed or refractory classical Hodgkin lymphoma in ADULTS who are stem cell transplant-ineligible and have failed bentulamina Vedoriu where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with pembrolizumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinician I am fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-11 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicities.  3. The patient is an ADULT and has histologically documented classical Hodgkin lymphoma Note: there is a separate Blueted form to be used for pembrolizumab in this indication in children.  4. The patient has failed at least 2 lines of chemotherapy and also failed treatment with brentuximab vedotin.  5. The patient has failed at least 2 lines of chemotherapy and also failed treatment with brentuximab vedotin.  7. The patient is currently ineligible for stem cell transplantation of any kind.  6. The patient is cereived stem cell transplantation of any kind.  7. The patient is cardidate for future stem cell transplantation or not. Please mark appropriately in one of the boxes below:  7. The patient is a candidate for future stem cell transplantation if there is sufficient benefit of treatment with pembrolizumab or  7. The patient is not a candidate for stem cell transplantation if there is sufficient benefit of treatment with pembrolizumab may be  8. The patient has an ECOG performance status (PS) of 0 or 1.  9. The patient has not received prior treatment with an anti-PD-1, anti-PD-12, anti-CD137, or anti-cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4) antibody.  10. Pembrolizumab is being given as monotherapy and will commence at a fixed dose of either 3-weekly cycles of pembrolizumab monotherapy 200mg or 6-weekly cycles of pembrolizumab monotherapy 400mg.  11. A formal medical review as to whether treatment with pembrolizumab should continue or not will be scheduled to occur at least by the end of the	Yes	TA967	01-May-24	30-Jul-24
РЕМВ6	Pembrolizumab	The treatment of relapsed or refractory classical Hodgkin lymphoma in CHILDREN who are stem cell transplant-ineligible and have failed brentukimab vedorti where the following criteria have been met	1. This application is being made by and the first cycle of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicities.  3. The patient is a CHILD aged 3 years and older and has histologically documented classical Hodgkin lymphoma.  Note: there is a separate Blueteq form to be used for pembrolizumab in this indication in adults.  4. The patient has falled at least 2 lines of chemotherapy and also failed treatment with brentuximab vedotin.  5. The patient has not received stem cell transplantation of any kind.  6. The patient is currently ineligible for stem cell transplantation.  7. The patient is EITHER potentially a candidate for future stem cell transplantation or not. Please mark appropriately in one of the boxes below:  7. The patient is a candidate for future stem cell transplantation if there is sufficient benefit of treatment with pembrolizumab or  7. The patient is a candidate for future stem cell transplantation if there is sufficient benefit of treatment with pembrolizumab or  7. The patient has an ECOG performance status (PS) of 0 or 1 or its equivalent Lansky score.  9. The patient has not received prior treatment with an anti-PD-1, anti-PD-12, anti-CD137, or anti-cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4) antibody.  10. Pembrolizumab is being given as monotherapy and will commence at a dose of 2mg/kg bodyweight up to a maximum of 200mg in 3-weekly cycles of pembrolizumab monotherapy.  11. A formal medical review as to whether treatment with pembrolizumab should continue or not will be scheduled to occur at least by the end of the third cycle of treatment with 3-weekly administration of pembrolizumab.  12. The patient will be treated until stem cell transplantation occurs or loss of clinical benefit or excessive toxicity or patient choice to disc	Yes	TA967	01-May-24	30-Jul-24

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
РЕМВ7	Pembrolizumab	Pembrolizumab for adjuvant treatment of melanoma with high risk of recurrence where the following criteria have been met:	1. This application is made by and the first cycle of systemic anti-cancer therapy with pembrolizumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicities.  3. This patient has a confirmed histological diagnosis of malignant melanoma Please includes whether the melanoma is BRAF V600 mutation positive or not:  9. BRAF V600 mutation negative  4. The patient has melanoma within has been staged as stage III disease according to the AICC 8th edition.  Please state which stage disease the patient has:  \$ Tage III B disease or  \$ Stage III B disease or  \$ Stage III B disease or  \$ Stage III D disease  5. Complete resection has taken place for stage III disease and this has been done with either a sentinel lymph node biopsy (Sentinel lymphadenectomy) or when indicated with a completion lymph node dissection.  6. The patient is returnent naive to any systemic therapy for malignant melanoma and in particular has not previously received any immunotherapy with any check point inhibitors or BRAF V600 inhibitors or MEX inhibitors.  Note: NHS England does not commission any adjuvant immunotherapy with checkpoint inhibitors for stage III disease in patients who have previously received adjuvant immunotherapy for stage IIB or IIC disease.  7. The prescribing clinician has discussed with the patient the benefits and toxicities of adjuvant pembrolizumab in stage III disease and has used the expected median figures below in relation to the risk of disease relapse if a routine surveillance policy is followed:  10. Treatment with pembrolizumab will commence on more than 2 year melanoma-specific survival probabilities with routine surveillance are 93% and 88%, respectively  10. Treatment with	No	TA766	02-Feb-22	03-May-22

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
PEMB8	Pembrolizumab	Pembrolizumab in combination with pemetrexed- and platinum-based chemotherapy for the first line treatment of PD-L1 positive or negative locally advanced or metastatic non-squamous non-small cell lung cancer where all the	1. This application has been made by and the first cycle of systemic anti-cancer therapy with permbrolizumab in combination with permetrexed- and platinum-based combination chemotherapy will be prescribed by a consultant specialist specifically trained and accretified in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and sint toxicities.  3. The patient has shirtologically confirmed diagnosis of non-squamous non-small cell lung cancer (NSCLC).  4. The patient has shirtologically confirmed diagnosis of non-squamous non-small cell lung cancer (NSCLC).  5. PELL testing with an approved and validated tests to determine the Tumour Proportion Score (TFS) has been attempted prior to this application and the result is set out below. Note for fully informed patient consent of all the potential is line treatment options, PD-L1 testing with an approved and validated tests to determine the Tumour Proportion Score (TFS) has been attempted and recorded here.  Please document the actual TPS below (if negative, record '01 or enter '1/a' if the TPS cannot be documented and the reason why:  15. If n/a, please indicate below the reason why the actual TPS cannot be documented:  15. Either the patient has not received any previous systemic therapy for NSCLC or the patient completed the last treatment with chemotherapy or chemoradiotherapy or chekspoint inhibitor immunotherapy as part of allowant/microadiuvant/microa	No	TA683	10-Mar-21	08-Jun-21
			9. The patient will be treated with a maximum of 4 cycles of pembrolizumab plus pemetrexed- and platinum-based combination chemotherapy with either cisplatin or carboplatin (AUC 5).  Please indicate below whether the pemetrexed will be given in combination with:  - cisplatin OR  - carboplatin (AUC 5)  10. On completion of 4 cycles of pembrolizumab plus pemetrexed with carboplatin or cisplatin based chemotherapy, pembrolizumab will be administered as 3-weekly or 6-weekly cycles or pembrolizumab will be administered according to the extended dosing schedule to which the patient has been randomised as per the protocol in the NIHR-approved REFINE-Lung trial (Reference NIHR133011).  11. On completion of 4 cycles of pembrolizumab plus pemetrexed-based chemotherapy in combination with cisplatin or carboplatin and in the absence of disease progression, treatment with pembrolizumab will continue for a total				
			treatment duration of 2 years* or until disease progression or unacceptable toxicity or withdrawal of patient consent, whichever occurs first.  *2 years treatment is defined as a maximum of 38 x 3-weekly cycles or the equivalent numbers of cycles if either 6-weekly dosing is used or is defined by the extended dosing schedule to which the patient has been randomised as per the protocol in the NIHR-approved REFINE-Lung trial (Reference NIHR133011).  12. The patient has a performance status (PS) of 0 or 1 and is fit for pemetrexed- and platinum-based chemotherapy in combination with pembrolizumab.				
			13. The patient has no symptomatically active brain metastases or leptomeningeal metastases.  14. A formal medical review as to whether treatment with pembrolizumab in combination with pemetrexed plus cisplatin/carboplatin should continue or not will be scheduled to occur at least by the end of the first 6 weeks of treatment.	-			
			15. Where a treatment break of more than 12 weeks beyond the expected cycle length is needed, a treatment break form will be completed to restart treatment, including an indication as appropriate if the patient had an extended break because of COVID 19.	1			

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
РЕМВ9а Реп	mbrolizumab	Pembrolizumab monotherapy for treating unresectable or advanced malignant melanoma (form a): REGISTATION OF START OF PEMBROLIZUMAB MONOTHERAPY OR OF PEWIOLIST COMMENCE AND CURRENTLY CONTINUED PEMBROLIZUMAB MONOTHERAPY This form comes in 3 parts.  1. The first part is for patients who are either scheduled to commence pembrolizumab monotherapy or who commenced and continue to receive pembrolizumab monotherapy.  2. The second part of the form which must use the same unique Blueteq identifier is for those benefitting patients who choose to electively discontinue pembrolizumab after 2 or more years of treatment; this second part fpatient details will be a utomatically entered) will only appear once the first part of the form is approved and should be completed at the time of elective discontinuation of pembrolizumab.  3. The third part of the form which must use the same unique Blueteq identifier is for those patients registered as having electively and previously stopped pembrolizumab and in whom there is disease progression for which the cinician which to re-commence pembrolizumab, this third part of the form (patient details will be automatically entered) will only appear once the second part of the form has been approved.	Prior adjuvant immunotherapy with nivolumab or pembrolizumab.  7. There is the future opportunity for patients continuing in a stable disease or a response disease state after 2 or more years of planned treatment to choose to discontinue pembrolizumab and then to re-start pembrolizumab on disease progression as the next systemic therapy and should this option be chosen that both the date of discontinuation must be registered on the second part of this form and the application to re-start pembrolizumab be made on the third part of this form.  8. The patient has a sufficient performance status (PS) to be fit to receive treatment with immunotherapy.  9. Pembrolizumab will be administered as monotherapy unless being administered in the SCIB1-002 study in which case it may be given with SCIB1 (the trial's investigational Medicinal Product)	No	TA366	25-Nov-15	23-Feb-2016 (Blueteq approval required from 01-Feb-19)
PEMB9b Pen	embrolizumab	Pembrolizumab monotherapy for treating unresectable or advanced malignant melanoma (form b). REGISTRATION OF DISCONTINUATION OF PEMBROLIZUMAB.  This second part of the form which must use the same unique Blueteq identifier is for those patients in stable or response remission who have chosen to electively discontinue pembrolizumab; this second part must be completed at the time of discontinuation of pembrolizumab; this second part must be too move the same unique Blueteq identifier is for those patients registered as having electively and previously stopped pembrolizumab and in whom there is disease progression for which the clinician wishes to re-commence pembrolizumab; this third part of the form (patient details will be automatically entered) will only appear once the second part of the form has been approved.	1. This registration of electively discontinued treatment with pembrolizumab has been made by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient is in a stable disease or a response state in relation to treatment with pembrolizumab for his/her melanoma.  Please indicate the nature of the response to pembrolizumab and if in a complete or partial response, please enter the date that this response was achieved:  - complete response and date of complete response (dd/mm/yyyy) or  - stable disease  3. The patient has either received 2 or more years of pembrolizumab (including any doses given with ipilimumab) or the patient was randomised to the 1-year discontinuation arm in the DANTE trial.  Please state which of these 2 reasons apply for discontinuation of therapy:  - Completed 2 or more years of pembrolizumab or  - Orem L-year treatment arm in DANTE trial  Please also state the duration of treatment with pembrolizumab (i.e. the time between treatment commencement and discontinuation)  4. The patient has chosen this option of discontinuing therapy after an informed consenting process which has fully described the advantages and disadvantages of the options of either continuing on pembrolizumab or electively discontinuing pembrolizumab with the option of re-starting pembrolizumab if the disease progresses but only with pembrolizumab directly as the next systemic therapy following previous discontinuation of pembrolizumab  Form C is shown on the next page	No	TA366	25-Nov-15	23-Feb-2016 (Blueteq approval required fron 01-Feb-19)

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
РЕМВ9с	Pembrolizumab	Pembrolizumab monotherapy for treating unresectable or advanced malignant melanoma (form c): RE-START OF PEMBROLIZUMAB MONOTHERAPY  The third part of the form which must use the same unique Blueteq identifier is for those patients registered as having electively and previously stopped pembrolizumab and in whom there is disease progression for which the clinician	1. This application to re-start pembrolizumab has been made by and the first cycle of systemic anti-cancer therapy with pembrolizumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has progressive non-resectable or metastatic melanoma.  Please state the duration of time off treatment (i.e. the time between previous pembrolizumab discontinuation and decision to re-start pembrolizumab)  3. The patient has received no other systemic therapy in the time between the date of elective discontinuation of pembrolizumab and this application to re-start pembrolizumab  4. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies and hepatitis.  5. The present intention is that the patient will be treated with pembrolizumab until there is progressive disease or unacceptable toxicity or if the patient declines further therapy.  5. The present intention is that the patient will be treated with pembrolizumab until there is progressive disease or unacceptable toxicity or if the patient declines further therapy.  7. Pembrolizumab will be administered as monotherapy	No	TA366	25-Nov-15	23-Feb-2016 (Blueteq approval required from 01-Feb-19)
		wishes to re-commence pembrolizumab as the next systemic treatment.	8. The licensed dose and frequency of pembrolizumab will be used. *Can use either 3-weekly cycles of pembrolizumab monotherapy 200mg (or if the patient is stable and well, 6-weekly cycles of pembrolizumab monotherapy 400mg)  9. A formal medical review to assess the tolerability of treatment with pembrolizumab will be scheduled to occur by the start of the 3rd 3-weekly cycle of treatment (or equivalent if having 6 weekly dosing) and thereafter on a regular basis  10. Treatment breaks of up to 12 weeks beyond the expected cycle length are allowed but solely to allow any toxicities to settle				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
PEMB10_v1.2	<b>Pembrolizumab</b> in combination with carboplatin and paclitaxel	For the first line treatment of PD-L1 positive or negative locally advanced or metastatic squamous non-small cell lung cancer where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinogathes, possible and anti-nocitic control.  3. The pattern has a histologically or cyclologically-confirmed diagnosis of squamous non-small cell lung cancer (MSCLC).  4. The pattern has self-tologically-confirmed diagnosis of squamous non-small cell lung cancer (MSCLC).  5. PD-L1 testing with an approved and validated test to determine the Tumour Proportion Score (FFS) has been attempted grint to this application and the result is set out below.  6. Whole for fully informed consent of all the periodiction of the pattern of the control of the pattern of the control of the pattern of the p	No	TA770	09-Feb-22	10-May-22
			9. The patient is fit for the combination of pembrolizumab, carboplatin (AUC 6mg/ml/min) and paclitaxel (200mg/m²) and that a maximum of 4 cycles of chemotherapy will be given.  Note: the chemotherapy doses in this regimen are higher than may be the case in common practice and so careful selection of patients is required to ensure that patients can tolerate these higher doses of chemotherapy.  Note: the use of the combination of pembrolizumab, carboplatin and nab-paclitaxel in this indication was not submitted to NICE for appraisal by MSD and hence nab-paclitaxel is not commissioned in this indication.				
			10. On completion of the combination phase of pembrolizumab plus carboplatin and paclitaxel, pembrolizumab will be administered as monotherapy as 3-weekly or 6-weekly cycles or pembrolizumab will be administered according to the extended dosing schedule to which the patient has been randomised as per the protocol in the NIHR-approved REFINE-Lung trial (Reference NIHR133011).  11. After completion of the combination of pembrolizumab plus carboplatin and paclitaxel and in the absence of disease progression, treatment with pembrolizumab will continue for a total treatment duration of 2 years* or until disease progression or unacceptable toxicity or withdrawal of patient consent, whichever occurs first.  *2 years treatment is defined as a maximum of 35 x 3-weekly cycles or the equivalent numbers of cycles if 6-weekly dosing is used or is defined by the extended dosing schedule to which the patient has been randomised as per the protocol in the NIHR-approved REFINE-Lung trial (Reference NIHR133011).  12. The patient has an ECOG performance status (PS) of Go of 1.				
			13. The patient has no symptomatically active brain metastases or leptomeningeal metastases.  14. A formal medical review as to whether treatment with the combination of pembrolizumab plus carboplatin and paclitaxel should continue or not will be scheduled to occur at least by the end of the first 6 weeks of treatment.  15. Where a treatment break of more than 12 weeks beyond the expected cycle length is needed, the prescribing clinician will complete a treatment break form to restart treatment, including an indication as appropriate if the patient				
			had an extended break because of COVID 19.  16. Pembrolizumab will be otherwise used as set out in its Summary of Product Characteristics.				

ueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with pembrolizumab monotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies and hepatitis.				
			3. The patient has a documented histological diagnosis of squamous cell carcinoma of the head and neck.  4. The patient has a documented histological diagnosis of squamous cell carcinoma of the head and neck.  4. The patient has either metastatic head and neck cancer or locally advanced/unresectable recurrent head and neck cancer that is not amenable to curative intent with local therapy (surgery and/or radiation therapy with or without chemotherapy).				
			5. PD-L1 testing with an approved and validated test to determine the Combined Positive Score (CPS) has been done prior to this application and the CPS is ≥1% and the result is set out below.  Please document the actual CPS below				
		For previously untreated metastatic or	Note: pembrolizumab is not funded in this indication for patients with tumours without a documented ≥1% positive PD-L1 CPS score.		TA661		
PEMB12	Pembrolizumab	unresectable recurrent PD-L1 positive head and neck squamous cell carcinoma (HNSCC) where the following criteria have	6. The patient has an ECOG performance status of 0 or 1 and would otherwise be potentially fit for 1st line combination chemotherapy.  7. The patient has not received prior treatment with an anti-PD-1, anti-PD-11, anti-PD-12, anti-CD137, or anti-Cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4) antibody unless the patient has received pembrolizumab monotherapy for this indication via Interim CD/1019 funding.	No		25-Nov-20	23-Feb-21
		been met:	Please tick one of the following options which applies as to any previous systemic therapy:  - the patient has not received any previous systemic therapy for this metastatic/locally advanced/unresectable recurrent indication or				
			- the patient has received pembrolizumab monotherapy as 1st line therapy for this metastatic/locally advanced/unresectable recurrent indication as part of Interim COVID19 funding  8. Pembrolizumab will only be administered as monotherapy at a dose of 200mg every 3 weeks or at a dose of 400mg every 6 weeks.  Note: NICE has not recommended the use of pembrolizumab in combination with themotherapy in this indication.				
			9. The patient has no symptomatically active brain metastases or leptomeningeal metastases.				
			10. The patient will receive a maximum treatment duration of 2 years of uninterrupted treatment (or 35 x 3-weekly cycles of pembrolizumab or its equivalent if 6-weekly pembrolizumab monotherapy dosing is used) or on disease progression or unacceptable toxicity, whichever occurs first.	†			
			11. Where a treatment break of more than 12 weeks beyond the expected 3 or 6-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment, including indication as appropriate if the patient had an extended break because of COVID19.  12. Pembrolizumab will otherwise be used as set out in its Summary of Product Characteristics (SPC)				
			12. Permonicumans win ounerwise to used a set out in its summary or including characteristics (SPC).  This application is being made by and the first cycle of systemic anti-cancer therapy with pembrolizumab monotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer				
			2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis,				
			endocrinopathies, hepatitis and skin toxicity.  3. The patient has either metastatic or locally advanced and inoperable colorectal carcinoma.				
			4. The patient's tumour has a documented presence of microsatellite instability-high (MSI-H) or DNA mismatch repair deficiency (dMMR) confirmed by validated testing.				
			S. Wild type or mutant RAS status has been determined on this patient's tumour and the result is recorded below: - wild type RAS status - mutant RAS status				
			- Test result not yet reported and the decision to proceed without knowing RAS status has been discussed with the patient during consenting process.				
			6. Wild type or mutant BRAF status has been determined on this patient's tumour and the result is recorded below:  - wild type BRAF status - mutant BRAF status - mutant BRAF status				
			- Test result not yet reported and the decision to proceed without knowing BRAF status has been discussed with the patient during consenting process.				
			7. The patient has not received previous systemic therapy for <b>metastatic</b> colorectal cancer unless this was given with neoadjuvant intent. Please mark below which clinical scenario applies to this patient:				
		For the 1st line treatment of patients with either metastatic or locally advanced and					
PEMB14_v1.2	Pembrolizumab	inoperable colorectal cancer exhibiting	Note: patients may of course have previously received neoadjuvant systemic therapy for non-metastatic disease and/or adjuvant chemotherapy after surgery.	No	TA709	23-Jun-21	21-Sep-21
LIVID24_11.E	T CITISTONIZATION	microsatellite instability-high (MSI-H) or mismatch repair deficiency (dMMR) where	8. The patient has an ECOG performance status (PS) of 0 or 1.		17.000	25 3411 22	21 Scp 21
		the following criteria have been met:	9. The patient has no symptomatic brain or leptomeningeal metastases.  10. The patient has not received prior treatment with an anti-PD-12, anti-PD-12, anti-CD137, or anti-Cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4) antibody unless the patient was enrolled in the NEOPRISM-CRC clinical trial (NIHR CPMS) 10525000) and did not have radiologically-assessed evidence of progressive disease at the end of neoadjuvant pembrolizumab therapy.				
			Please mark below which clinical scenario applies to this patient: - the patient has not received any previous anti-PD-12, anti-CD137, or anti-Cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4) antibody therapy for metastatic colorectal cancer - the patient was enrolled in the NEOPRISM-CRC clinical trial ((INHR CPMS ID-S2000) and did not have clear evidence of radiologically-assessed progressive disease at the end of neoadjuvant pembrolizumab therapy				
			11. Pembrolizumab will be administered as monotherapy at a dose of 200mg every 3 weeks or a dose of 400mg every 6 weeks.				
			2. Pembrolizumab will be stopped on disease progression or unacceptable toxicity or withdrawal of patient consent or after a total treatment duration of 2 years (or a maximum of 35 3-weekly cycles or the equivalent number of 6-weekly cycles to result in a total treatment duration of 2 years), whichever of these events occurs first.				
			13. A formal medical review as to whether treatment with pembrolizumab should continue will occur at least by the end of the 2nd month of treatment.	1			
			14. Where a treatment break of more than 12 weeks beyond the expected 3 or 6-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment, including indicating as appropriate if the patient had an extended break because of COVID 19.				
			15. As part of this consenting process, I have explained to the patient that when compared with chemotherapy the risk of dying is greater for pembrolizumab in the first 4 months of treatment and that the long term benefit in overall survival with pembrolizumab occurs after this initial treatment period.				
			16. Pembrolizumab will be otherwise used as set out in its Summary of Product Characteristics (SPC).				

eteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baselin funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with pembrolizumab in combination with chemotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-1 or anti-PD-1 treatments including pneumonitis, colitis,				
			nephritis, endocrinopathies, hepatitis and skin toxicity.				
			3. The patient has a histologically- or cytologically-confirmed diagnosis of oesophageal cancer (squamous cell or adenosquamous or adenocarcinoma).				
			Please mark below which histology applies to this patient: - squamous cell carcinoma of the oesophagus				
			- aquanious cell carcinoma of the oesophagus - adenosquanous cell carcinoma of the oesophagus				
			- adenocarcinoma of the oesophagus				
			4. The patient has locally advanced unresectable or metastatic disease.				
			5. An approved and validated test has demonstrated that the tumour has a PD-L1 expression with a combined positive score (CPS) of 10 or more.				
			Please document the actual PD-L1 combined positive score (CPS) below: PD-L1 CPS:				
			6. The patient has not received any previous systemic therapy for locally advanced unresectable or metastatic disease i.e. that pembrolizumab plus chemotherapy will be 1st line systemic therapy for locally advanced unresectable or metastatic disease.				
			In addition, please mark below whether the patient has/has not previously received any systemic therapy for earlier stage disease:  - this patient has not received any previous systemic therapy for oesophageal cancer				
			- this patient was previously treated with neoadjuvant chemotherapy for oesophageal cancer and underwent surgery and has since had disease progression				
			- this patient was previously treated with adjuvant chemotherapy for oesophageal cancer and has since had disease progression - this patient was previously treated with concurrent chemo-radiotherapy for oesophageal cancer with or without surgery and has since had disease progression				
			7. The patient has not received prior treatment with any antibody which targets PD-1 or PD-L1 or PD-L2 or CD137 or OX40 or anti-cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4) unless the patient discontinued or completed	_			
			1. The patient has not received prior used ment with any amubody which targets PP-L or				
	Pembrolizumab	For previously untreated advanced	Please mark the appropriate scenario below for this patient: this patient has not received any previous immunotherapy for squamous cell or adenosquamous carcinoma or adenocarcinoma of the oesophagus				
	in combination with	oesophageal carcinoma which expresses	this patient was previously treated with neoadjuvant platinum-based chemoradiotherapy for squamous cell or adenosquamous or adenocarcinoma of the oesophagus and underwent surgery followed by adjuvant nivolumab (NICE TA				
PEMB15	platinum and fluoropyrimidine-based	PD-L1 with a combined positive score of 10 or more where the following criteria have been met:	713) and then discontinued or completed treatment with adjuvant nivolumab without disease progression and this was at least 6 months prior to the first diagnosis of relapse. Please document in the box below the time gap in month between completion of previous adjuvant nivolumab immunotherapy and first diagnosis of disease relapse:	No	TA737	20-Oct-21	18-Ja
	chemotherapy	have been met:	Note: the mandatory interval between the last date of administration of any prior adjuvant immunotherapy and first relapse is at least 6 months. For patients suffering a first relapse within 6-12 months of previous immunotherapy, clinicians should bear in mind the long elimination half-lives of immunotherapies and make individual assessments of the overall benefit/risk ratio of re-treatment with immunotherapy.				
			8. The patient has an ECOG performance status (PS) of 0 or 1 and is fit for platinum and fluoropyrimidine-based chemotherapy in combination with pembrolizumab.				
			9. The patient has no symptomatically active brain metastases or leptomeningeal metastases.	4			
			10. Pembrolizumab will be administered at a dose of either 200mg 3-weekly or 400mg 6-weekly, initially in combination with platinum and fluoropyrimidine-based chemotherapy and subsequently as monotherapy.				
			11. The chemotherapy used in combination with pembrolizumab will be both platinum and fluoropyrimidine-based.				
			Please mark below which chemotherapy regimen is being used in this patient:				
			- oxaripatin pius capetotatione - oxalipatan pius modified de Gramont regimen				
			- cisplatin plus capecitabine				
			- cisplatin plus infused 5-fluorouracil - another regimen				
			12. Pembrolizumab embrolizumab will be stopped at whichever of the following events occurs first: disease progression or unacceptable toxicity or withdrawal of patient consent or after 2 years of treatment (or after 35 x 3-weekly cycles or its equivalent if 6-weekly dosing is used).				
			Note: the 2 year stopping rule for pembrolizumab in this indication was a key part of the company submission to NICE of the clinical and cost effectiveness of pembrolizumab in this indication.				
			Note: once pembrolizumab is stopped after 2 years of treatment, it cannot be re-started.				
			13. A formal medical review as to how pembrolizumab plus chemotherapy is being tolerated and whether pembrolizumab should continue or not will be scheduled to occur at least by the end of the second 3-weekly cycle of treatment.				
			treatment.  14. When a treatment break of more than 3 months beyond the expected 3- or 6-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment.	†			
				_			
			15. Pembrolizumab will otherwise be used as set out in its Summary of Product Characteristics (SPC) with the exception of criterion 12.				

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
PEMB16	Pembrolizumab	For relapsed/refractory classical Hodgkin lymphoma in patients aged 3 years and older who have been treated with stem cell transplantation but never previously received brentumianb vedotin where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-1 or anti-PD-1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicity.  3. The patient has a histologically confirmed diagnosis of classical Hodgkin lymphoma.  4. The patient has relapsed or refractory Hodgkin lymphoma following stem cell transplantation.  5. The patient has relapsed or refractory Hodgkin lymphoma following stem cell transplantation.  9. Please mark below whether the patient had autologous and/or allogeneic stem cell transplantation.  9. The patient has never previously been treated with brentuximab vedotin.  7. The patient has never previously been treated with brentuximab vedotin.  8. The patient has not received prior treatment with any antibody which targets PD-1 or PD-12 or CD137 or OX40 or anti-cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4).  8. The patient has not received prior treatment with any antibody which targets PD-1 or PD-12 or CD137 or OX40 or anti-cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4).  8. The patient has an ECOG performance status (PS) of 0 or 1 and is fit for treatment with pembrolizumab.  9. Pembrolizumab will be administered as monotherapy:  9. Pembrolizumab will be administered as monotherapy:  9. Pembrolizumab will be submable status (PS) of 0 or 1 and is fit for treatment with pembrolizumab.  9. Pembrolizumab will be submable status (PS) of 0 or 1 and is fit for treatment with pembrolizumab in this indication was a key part of the company submission to NICE of the clinical and cost effectiveness of pembrolizumab in this indication.  10. Pembrolizumab is stopped at whichever of the following events occurs first disease progression or unacceptable toxicity or withdrawal of patient consent or after 2 years of treatment (or after 35 x 3-weekly cycles or	No	TA772	23-Feb-22	24-May-22

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
PEMB17	Pembrolizumab	Pembrolizumab monotherapy for relapsed/refractory classical Hodgkin lymphoma in patients aged 3 years and older who have NOT been previously treated with stem cell transplantation or brentuximab vedotin	1. This application is being made by and the first cycle of systemic anti-cancer therapy with pembrolizumab monotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-1 or anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatisis and skin toxicity.  3. The patient is aged 3 years and older.  8. The patient is aged 3 years and older.  9. The patient is aged between 3 and 17 years or 18 years and older:  9. The patient is aged 18 years and older.  9. The patient is aged 18 years and older.  9. The patient is aged 18 years and older.  9. The patient is aged 18 years and older.  9. The patient is aged 18 years and older.  9. The patient is an enver previously been treated with brentuininab vedotin.  9. The patient is never previously been treated with brentuininab vedotin.  9. The patient is never previously been treated with brentuininab vedotin.  9. The patient is never previously been treated with brentuininab vedotin.  9. The patient is currently ineligible for stem cell transplantation of any kind.  8. The patient is currently ineligible for stem cell transplantation of any kind.  8. The patient is currently ineligible for stem cell transplantation if there is sufficient benefit of treatment with pembrolizumab OR is not a candidate for stem cell transplantation however good the response to pembrolizumab may be.  9. The patient is a candidate for future stem cell transplantation if there is sufficient benefit of treatment with pembrolizumab may be  10. The patient has an ECOS performance status (PS) of Or 1 and is fit for treatment with pembrolizumab may be  10. The patient has an ECOS performance status (PS) of Or 1 and is fit for treatment with pembrolizumab with pembrolizumab will be administered as monotherapy;  10. The patient	No	ТА772	23-Feb-22	24-May-22

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Blueteq Form re	: Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
PEMB18_v1.2	Pembrolizumab in combination with paclitaxel or nab-paclitaxel	The treatment of previously untreated locally advanced unresectable or metastatic triple negative breast cancer in patients with Pol-1 expression test results of immune cell (IC) 13% and a combined positive score (CPS) of 10 or more where the following criteria have been met:	1. An application has been made by and the first cycle of systemic anti-carcet therapy with perhapsinoliumab in combination with pacificated or nub-pacificated will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic and-carcet therapy.  2. The prescribing clinican is fully aware of the management of and the treatment modifications that may be required for immune related adverse reactions due to anti-PO-L1 treatments including pneumonitis, colitis, nephritis, endediction; and the prescribed policy or cytologically-confirmed diagnosis of breast cancer.  3. The patient has a institute control of the patient has a histologically- or cytologically-confirmed diagnosis of breast cancer.  3. The patient has a first colory advanced une metastatic breast cancer.  3. The patient breast cancer has had receptor analysis performed and this in negative for all of the following: the HER2 receptor, oestrogen receptor and progesterone receptor i.e. the patient has triple negative disease.  5. The patient's tumour has been tested by an approved and wilded test for PO-L1 expression as measured by the immune cell (IC) test and the result is 10 or more.  Flora described in the control of the patient must not be treated with perhapsitumable and should be treated with accordance.  8. The patient's has the CFS test:  1. The patient's has the CFS test:  1. The patient's has the CFS test:  1. The patient's has the or PO-L1 expression as required as the manufacturer of perhapsitumable, MSD, only sought a recommendation from NICE for patients who were ineligible for atecolizumab and had a PD-L1 expression test result as measured by the combined positive score (CFS) test of 10 or more.  1. Poll appression with the CFS test:  1. The patient has not prive repaired with a patient private for the beauty above an appropriate tests for PD-L1 expression as required as the manufacturer of perhapsitumable, MSD, only sought a recommendation from NICE for patients who were ineligible for atecolizumable	No.	TA801	29-Jun-22	27-Sep-22

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
PEMB19_v1.1	Pembrolizumab	Pembrolizumab monotherapy for adjuvant reatment after complete tumour resection of renal cell carcinoma in adult patients at increased risk of recurrence following nephrectomy and resection of all metastatic disease where the following criteria have been met:	1. An application has been made by and the first cycle of systemic anti-cancer therapy with adjuvant permitted the prescribed by a consultant specialist specifically trained and accordined in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions, due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinogastine, business and all including pneumonitis, colitis, nephritis, nephritis, detections on the properties of the p	No	TAB30	19-Oct-22	17-Jan-23

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
PEMB20_v1.0	Pembrolizumab	Pembrolizumab for the adjuvant treatment of newly diagnosed and completely rescreted stage like or stage liC malignant melanoma where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with adjuvant pembrolizumab will be prescribed by a consultant specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicities.  3. This patients as documented histological diagnosis of malignant melanoma.  Please indicate whether the melanoma is BBAF V600 mutation positive or not:  - BRAF V600 mutation positive or  - BRAF V600 mutation positive or  - RRAF V600 mutation	No	TA837	26-Oct-22	24-Jan-23

1. This application is being made by and the first cycle of neoadjuvant systemic anti-cancer therapy with pembrolizumab in combination with carboplatin and pacitizated will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing (linician is fully waver of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicity.  3. The patient has histologically- or cytologically-confirmed diagnosis of breast cancer.  4. The patient has breast cancer has had receptor analysis performed and this is negative for all the following: the HER2 receptor, oestrogen receptor and progesterone receptor i.e. the patient has triple negative disease.  5. The patient has newly diagnosed and previously untreated breast cancer.  6. There is no clinical/radiological evidence to suggest that the patient has metastatic disease ie the patient has Modisease.  7. The patient is defined as being at high risk of recurrence as defined by having T1c N1-2 or T2-4 N0-2 disease.  Please indicate below the staging of the breast cancer in this patient:  11c N1-2 disease or  17 N1-2 disease or  18 N1-2 disease or  18 N1-2 disease or  19 N1-2 disease or  19 N1-2 disease or  19 N1-2 disease or  19 N1-2 disease or  10 N1-2 disease or  10 N1-2 disease or  10 N1-2 disease or  11 N1-2 disease or  11 N1-2 disease or  12 N1-2 disease or  13 N1-3 disease or  14 N1-2 disease or  15 N1-2 disease or  17 N1-2 disease or  18 N1-2 disease or  19 N1-2		
Pembrolizumab in combination with chemotherapy as necaligurant treatment and then combination with chemotherapy as necaligurant treatment and then combination with permonent and adjuvant treatment to the specific process and pulsars of the patients with premoticular and premoticular	14-Dec-22 14-N	1-Mar-23

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27-June-2025

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
PEMB22	Pembrolizumab in combination with chemotherapy with or without bevacizumab	For the treatment of persistent, recurrent or metastatic cervical cancer in patients whose tumour Pb-L1 expression test results have a combined positive score (CPS) of 1 or more where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with permodulumab in combination with chemotherapy will be prescribed by a consultant specified specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinican is fully aware of the management of and the treatment modifications that may be required for immune related adverse reactions due to anti-PD-L1 treatments including penumonitis, collisis, neghritis, neghritis, collisis, neghritis, neghr	No	TA939	13-Dec-23	12-Mar-24

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
PEMB23	Pembrolizumab in combination with lenvatinib	For the treatment of patients with endometrial carcinoma who have progressive disease during or following prior platinum-containing therapy given in any setting for advanced or recurrent or metastatic disease and who are not candidates for potentially curative surger or radiotherapy or chemoradiotherapy where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-11 treatments including pneumonitis, colitis, nephritis, endocrinogathies, hepatitis and skin toxicity.  3. The patient has a histologically- or cytologically confirmed diagnosis of endometrial carcinoma. Note: patients with endometrial scramos of any kind or with carcinosacroma (Mixed Mullerian tumour) are NOT eligible for pembrolizumab plus lenvatinib.  4. The mismatch repair status of the endometrial carcinoma if known at present:	No	TA904	21-Jun-23	19-Sep-23

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
PEMB24	Pembrolizumab monotherapy	For the subsequent treatment of patients with previously treated unresectable or metastatic COLORECTAL cancer exhibiting microstatellite instability-high (MSi-H) or mismatch repair deficiency (dMMR) where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with pembrolizumab monotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skiln toxicity.  3. The patient has unresectable or netestatic colorectal carcinoma.  4. The patient's tumour has a documented presence of microsatellitie instability-high (MSH-H) or DNA mismatch repair deficiency (dMMR) confirmed by validated testing.  5. Wild type or mutant RAS status has been determined on this patient's tumour and the result is recorded below:  - wild type RAS status  - runtant RAS status has been determined on this patient's tumour and the result is recorded below:  - wild type or mutant BAF status has been determined on this patient's tumour and the result is recorded below:  - wild type RAS status  - runtant RAS status has been determined on this patient's tumour and the result is recorded below:  - wild type RAS status  - runtant BAF s	No	TA914	20-Sep-23	19-Dec-23

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
PEMB25	Pembrolizumab monotherapy	For the treatment of patients with ENDOMETRIAL carcinoma exhibiting microsatellite instability (MSI-H) or deficient mismatch repair (dMMR) and who have progressive disease during or following prior platinum-containing therapy given in any setting for advanced or recurrent or metastatic disease and who are not candidates for potentially curative surgery or radiotherapy or chemoradiotherapy where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy.  1. This application is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicity.  3. The patient has a histologically- or cytologically confirmed diagnosis of endometrial carcinoma.  Note: patients with endometrial sarcoma of any kind or with carcinosacroma (Mised Mullerian tumour) are NOT eligible for pembrolizumab monotherapy.  4. The patient's endometrial carcinoma has documented presence of microsatellite instability (MSI-H) or deficient mismatch repair (dMMR) confirmed by validated testing.  5. The patient has advanced or recurrent or metastatic endometrial carcinoma and is not a candidate for any potentially curative treatment with surgery or radiotherapy or chemoradiotherapy.  6. The patient has received at least 1 prior platinum—containing chemotherapy given in any setting whether this was as neoadjuvant chemotherapy or as adjuvant therapy or as chemoradiotherapy or for recurrent disease or for metastatic disease or for more than one of these settings.  7. The patient has progressive disease during or following the most recent platinum-containing chemotherapy.  8. Pembrolizumab will be given as monotherapy.  Note: pembrolizumab is not to be used with any other systemic anti-cancer treatments in this indication.  9. The patient will be treated with a fixed dose of pembrolizumab of either 200mg every 3 weeks or 400mg every 6 weeks.  Note: NHS England recommends the use of 6-weekly pembrolizumab of either 200mg every 3 weeks or 400mg every 6 weeks.  Note: NHS England recommends the use of 6-weekly pembrolizumab b of either 200mg every 3 weeks or 400mg every 6 weeks.  Note: NHS England does not fund this treatment in patients of ECOG PS 2.  13. The patient has an osymptomatically active brain metastases or leptomeningeal metastases.  14.	No	TA914	20-Sep-23	19-Dec-23
PEMB26	Pembrolizumab monotherapy	For the subsequent treatment of patients with previously treated unresectable or metastatic GASTRIC cancer exhibiting microsatellite instability-high (MSH) or mismatch repair deficiency (dMMR) where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-11 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicity.  3. The patient has unrescratable or metastatic gastric carcinoma.  4. The patient's tumour has a documented presence of microsatellite instability-high (MSI-H) or DNA mismatch repair deficiency (dMMR) confirmed by validated testing.  5. The patient has received previous chemotherapy for unresectable or metastatic gastric cancer.  6. The patient has received previous chemotherapy for unresectable or metastatic gastric cancer.  6. The patient has progressive disease during or following the most recent chemotherapy.  7. The patient has progressive disease during or following the most recent chemotherapy.  8. The patient has no symptomatically active brain metastases or leptomeningeal metastases.  9. The patient has no symptomatically active brain metastases or leptomeningeal metastases.  9. The patient has NOT received prior treatment with an anti-PD-1, anti-PD-12, anti-PD-137, or anti-Cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4) antibody.  10. Pembrolizumab will be administered as monotherapy at a dose of 200mg every 3 weeks or a dose of 400mg every 6 weeks.  Note: NHS England recommends the use of 6-weekly pembrolizumab whenever appropriate.  11. Pembrolizumab will be administered as monotherapy at a dose of 200mg every 3 weeks or a dose of 400mg every 6 weeks.  Note: NHS England recommends the use of 6-weekly pembrolizumab whenever appropriate or the following everts occurs first: disease progression or loss of clinical benefit or unacceptable toxicity or withdrawal of patient consent or after a total treatment duration of 2 years (or a maximum of 35 a-weekly cycles or the equivalent number of 6-weekly cycle length is needed, a treatment break	No	TA914	20-Sep-23	19-Dec-23

27-June-2025

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with pembrolizumab monotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicity.				
			3. The patient has unresectable or metastatic small intestinal carcinoma.				
			4. The patient's tumour has a documented presence of microsatellite instability-high (MSI-H) or DNA mismatch repair deficiency (dMMR) confirmed by validated testing.				
			5. The patient has received previous treatment for unresectable or metastatic small intestinal cancer.				
		For the subsequent treatment of patients	6. The patient has progressive disease during or following the most recent chemotherapy.				
PEMB27	Pembrolizumab	with previously treated unresectable or metastatic <b>SMALL INTESTINAL</b> carcinoma exhibiting microsatellite instability-high	7. The patient has an ECOG performance status (PS) of 0 or 1.  Note: NHS England does not fund this treatment in patients of ECOG PS 2.	No	TA914	20 Con 22	19-Dec-23
PEIVIB27	monotherapy	(MSI-H) or mismatch repair deficiency	8. The patient has no symptomatically active brain metastases or leptomeningeal metastases.	NO	1A914	20-Sep-23	19-Dec-23
		(dMMR) where the following criteria have	9. The patient has NOT received prior treatment with an anti-PD-1, anti-PD-12, anti-CD137, or anti-Cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4) antibody.				
		been met:	10. Pembrolizumab will be administered as monotherapy at a dose of 200mg every 3 weeks or a dose of 400mg every 6 weeks.				
			Note: NHS England recommends the use of 6-weekly pembrolizumab whenever appropriate.				
			11. Pembrolizumab will be stopped at whichever of the following events occurs first: disease progression or loss of clinical benefit or unacceptable toxicity or withdrawal of patient consent or after a total treatment duration of 2 years (or a maximum of 35 3-weekly cycles or the equivalent number of 6-weekly cycles to result in a total treatment duration of 2 years).				
			12. A formal medical review as to whether treatment with pembrolizumab should continue will occur at least by the end of the 2nd month of treatment.				
			13. When a treatment break of more than 12 weeks beyond the expected 3 or 6-weekly cycle length is needed, a treatment break approval form will be completed to restart treatment.				
			<ol> <li>Pembrolizumab will be otherwise used as set out in its Summary of Product Characteristics (SPC).</li> </ol>				
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with pembrolizumab monotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer			+	
			therapy.				
			2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-L1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicity.				
			3. The patient has unresectable or metastatic biliary tract carcinoma.				
			4. The patient's tumour has a documented presence of microsatellite instability-high (MSI-H) or DNA mismatch repair deficiency (dMMR) confirmed by validated testing.				
			5. The patient has received previous chemotherapy for unresectable or metastatic biliary tract cancer.				
		For the subsequent treatment of patients with previously treated unresectable or	6. The patient has progressive disease during or following the most recent chemotherapy.				
		metastatic BILIARY TRACT cancer	7. The patient has an ECOG performance status (PS) of 0 or 1.				
PEMB28	Pembrolizumab monotherapy	exhibiting microsatellite instability-high	Note: NHS England does not fund this treatment in patients of ECOG PS 2.	No	TA914	20-Sep-23	19-Dec-23
	monotnerapy	(MSI-H) or mismatch repair deficiency	8. The patient has no symptomatically active brain metastases or leptomeningeal metastases.				
		(dMMR) where the following criteria have	9. The patient has NOT received prior treatment with an anti-PD-1, anti-PD-12, anti-CD137, or anti-Cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4) antibody.				
	been met:  10. Pembrolizumab will be administered as monotherapy at a dose of 200mg every 3 weeks or a dose of 400mg every 6 weeks.  Note: NHS England recommends the use of 6-weekly pembrolizumab whenever appropriate.  11. Pembrolizumab will be stopped at whichever of the following events occurs first: disease progression or loss of clinical benefit or unacceptable toxicity or withdrawal of patient consent or after a total treatment duration of (or a maximum of 33 -weekly cycles to result in a total treatment duration of 2 years).						
		Note: NHS England recommends the use of 6-weekly pembrolizumab whenever appropriate.					
		11. Pembrolizumab will be stopped at whichever of the following events occurs first: disease progression or loss of clinical benefit or unacceptable toxicity or withdrawal of patient consent or after a total treatment duration of 2 years (or a maximum of 35 3-weekly cycles or the equivalent number of 6-weekly cycles to result in a total treatment duration of 2 years).					
			12. A formal medical review as to whether treatment with pembrolizumab should continue will occur at least by the end of the 2nd month of treatment.				
			13. When a treatment break of more than 12 weeks beyond the expected 3 or 6-weekly cycle length is needed, a treatment break approval form will be completed to restart treatment.				
			14. Pembrolizumab will be otherwise used as set out in its Summary of Product Characteristics (SPC).				

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with pembrolizumab plus chemotherapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-1 or anti-PD-1 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicity.	-			
			3. The patient has a histologically-confirmed diagnosis of HER-2 negative adenocarcinoma of the gastro-oesophageal junction or stomach.  Please mark below which site of the primary tumour applies to this patient:  - HER-2 negative adenocarcinoma of the gastro-oesophageal junction  - HER-2 negative adenocarcinoma of the stomach				
			<ol> <li>The patient has locally advanced unresectable or metastatic disease.</li> <li>An approved and validated test has demonstrated that the tumour has a PD-L1 expression with a combined positive score (CPS) of ≥1.</li> </ol>	-			
			Please document the actual PD-L1 combined positive score (CPS) below: PD-L1 CPS:				
			6. The patient has not received any previous systemic therapy for locally advanced unresectable or metastatic disease i.e. that pembrolizumab plus chemotherapy will be 1st line systemic therapy for locally advanced unresectable or metastatic disease.				
			In addition, please mark below whether the patient has/has not previously received any systemic therapy for earlier stage disease:  - this patient has not received any previous systemic therapy for adenocarcinoma of the gastro-oesophageal junction or stomach - this patient was previously treated with neoadjuvant chemotherapy for HER-2 negative adenocarcinoma of the gastro-oesophageal junction or stomach and underwent surgery and has since had disease progression - this patient was previously treated with adjuvant chemotherapy for HER-2 negative adenocarcinoma of the gastro-oesophageal junction or stomach and has since had disease progression - this patient was previously treated with concurrent chemo-radiotherapy for HER-2 negative adenocarcinoma of the gastro-oesophageal junction with or without surgery and has since had disease progression				
		Pembrolizumab in combination with platinum and fluoropyrimidine-based	7. The patient has not received prior treatment with any antibody which targets PD-1 or PD-L1 or PD-L2 or CD137 or OX40 or anti-cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4) unless the patient discontinued or completed checkpoint inhibitor immunotherapy as part of adjuvant therapy without disease progression and at least 6 months has elapsed between the date of the last immunotherapy treatment and the date of first diagnosis of relapse with recurrent or metastatic disease.	_			
PEMB29	Pembrolizumab	chemotherapy for previously untreated advanced HER-2 negative gastric or gastro- oesophageal junction adenocarcinoma either of which expresses PD-L1 with a combined positive score of 1 or more where the following criteria have been	Please mark below the appropriate scenario for this patient  - this patient has not received any previous immunotherapy for adenocarcinoma of the gastro-oesophageal junction or stomach  - this patient was previously treated with neoadjuvant platinum-based chemoradiotherapy for adenocarcinoma of the gastro-oesophageal junction and underwent surgery followed by adjuvant nivolumab (NICE TA 713) then discontinued or completed treatment with adjuvant nivolumab without disease progression and this was at least 6 months prior to the first diagnosis of relapse. Please document in the box below the time gap in months between completion of previous adjuvant nivolumab immunotherapy and first diagnosis of disease relapse:	No	TA997	29-Aug-24	27-Nov-24
		met:	Note: the mandatory interval between the last date of administration of any prior adjuvant immunotherapy and first relapse is at least 6 months. For patients suffering a first relapse within 6-12 months of previous immunotherapy, clinicians should bear in mind the long elimination half-lives of immunotherapies and make individual assessments of the overall benefit/risk ratio of re-treatment with immunotherapy.				
			8. The patient has an ECOG performance status (PS) of 0 or 1 and is fit for platinum and fluoropyrimidine-based chemotherapy in combination with pembrolizumab.	-			
			9. The patient has no symptomatically active brain metastases or leptomeningeal metastases.  10. Pembrolizumab will be administered at a dose of either 200mg 3-weekly or 400mg 6-weekly initially in combination with platinum and fluoropyrimidine-based chemotherapy and subsequently as monotherapy.	-			
			11. The chemotherapy used in combination with pembrolizumab will be both platinum and fluoropyrimidine-based.	-			
			Please mark below which chemotherapy regimen is being used in this patient: - oxaliplatin plus capecitabine - cisplatin plus modified de Gramont regimen - cisplatin plus capecitabine				
			- cisplatin plus infused 5-fluorouracil - another regimen  12. Pembrolizumab will be stopped at whichever of the following events occurs first: disease progression or unacceptable toxicity or withdrawal of patient consent or after 2 years of treatment (or after 35 x 3-weekly cycles or its	-			
			Let reinfortunities und be adopted at whiteher of its chosen processor of interestable to the control of the co				
			13. A formal medical review as to how pembrolizumab plus chemotherapy is being tolerated and whether pembrolizumab should continue or not will be scheduled to occur at least by the end of the second 3-weekly cycle of treatment.				
			14. When a treatment break of more than 3 months beyond the expected 3- or 6-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment.  15. Pembrolizumab will otherwise be used as set out in its Summary of Product Characteristics (SPC) with the exception of criterion 12.	-			

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		Pembrolizumab in combination with	Pembrolizumab in combination with chemotherapy for neoadjuvant treatment and then continued as adjuvant monotherapy in adults with previously untreated UICC/AICC 8th edition stage IIA or IIB or IIIA or N2 only IIIB non-small (cell lung cancer AND who are candidates for potentially curative surgery where the following criteria have been met:	This application is being made by and the first cycle of systemic anti-cancer therapy with neoadjuvant perhodizumal in combination with chemotherapy will be prescribed by a consultant specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The generating clinican is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-11 treatments including preumonitis, collis, neghritis, and the previous process of the previous proc	drug/ indication		NICE Guidance	funding started

lueteq Form ref:	Drug NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
PEMB31	Pembrolizumab monotherapy for adjuvan treatment after complete tumour resection in adult patients with UICC/AICI 8th edition stage IIA or IIB or IIIA or IIB or only IIIB non-small cell lung cancer and whose disease has not progressed on recently completed adjuvant platinumbased chemotherapy where the following criteria have been met:	- genomic testing has not been done for all the other genomic alterations listed below and any results so far have been negative - genomic testing has been done for all the other genomic alterations listed below and results are all negative - the patient's NSCLC is positive for a ROS1 gene rearrangement - the patient's NSCLC is positive for a RT gene fusion - the patient's NSCLC is positive for a RMST GEC mutation - the patient's NSCLC is positive for a RMST GEC mutation - the patient's NSCLC is positive for a MET exon 14 skipping mutation	No	TA1037	05-Feb-25	06-May-25

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
		Pembrolizumab monotherapy for adjuvant	13. The patient has not received prior treatment with an anti-PD-1, anti-PD-12, anti-PD-12, anti-PD-12, or anti-Cytotoxic T-lymphocyte-associated antigen-4 (CTLA-4) antibody.				
			14. The patient has not received any neoadjuvant chemotherapy for this NSCLC or any prior or planned adjuvant radiotherapy.				
		resection in adult patients with UICC/AJCC	15. The patient has an ECOG performance status (PS) of 0 or 1.				
PEMB31	Pembrolizumab monotherapy	8th edition stage IIA or IIB or IIIA or N2 only IIIB non-small cell lung cancer and	16. Pembrolizumab will be stopped at whichever of the following events occurs first: disease progression or unacceptable toxicity or withdrawal of patient consent or on completion of 1 year in total duration of treatment with pembrolizumab (i.e. after a maximum of 18 x 3-weekly or 9 x 6-weekly cycles).  17. Pembrolizumab will be administered as monotherapy.	No	TA1037	05-Feb-25	06-May-25
			18. A formal medical review as to how pembrolizumab is being tolerated and whether treatment with pembrolizumab should continue or not will be scheduled to occur at least by the end of the second month of treatment.				
		based chemotherapy where the following	19. When a treatment break of more than 3 months beyond the expected 3- or 6-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment.	1			
		criteria have been met:	20. Pembrolizumab will be otherwise used as set out in its Summary of Product Characteristics (SPC).	1			

ueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
PEMIG1	Pemigatinib	For locally advanced or metastatic cholangiocarcinoma which has a fibroblast growth factor receptor 2 gene fusion/rearrangement in patients with disease progression during or after previous systemic therapy where the following criteria have been met:	1. This application for pemigatinib is being made by and the first cycle of systemic anti-cancer therapy.  2. The patient has a histologically or cytologically confirmed diagnosis of cholangiocarcinoma.  Please also indicate below whether the cholangiocarcinoma is of intrahepatic or extrahepatic origin:  - the cholangiocarcinoma is of intrahepatic origin  3. The cholangiocarcinoma is of extrahepatic origin  3. The cholangiocarcinoma has been tested for fibroblast growth factor receptor 2 (FGFR2) gene fusion or rearrangement with a validated test and the result is positive.  4. The patient has unresectable locally advanced or metastatic disease.  5. The patient has unresectable locally advanced or metastatic disease.  5. The patient has been previously treated with 2 pitnes of systemic therapy.  Please also indicate whether the patient has received 1 or 22 lines of systemic therapy.  - the patient has been previously treated with 1 line of systemic therapy for cholangiocarcinoma or the patient has been previously treated with 2 lines of systemic therapy for cholangiocarcinoma or the patient has not previously treated with 2 lines of systemic therapy for cholangiocarcinoma or experiment of progressive disease.  Please mark below which scenario applies to this patient:  - the patient has not previously received any specifically FGFR2-targeted therapy or exhibitation boundherapy has had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of progressive disease.  Please mark below which scenario applies to this patient:  - the patient has not previously treated with 2 lines of systemic therapy for cholangiocarcinoma  - the patient has not been previously treated with 1 start solely as a consequence of dose-limiting toxicity and in the clear absence of progressive disease.  Please mark below which scenario applies to this patient:  - the patient has not been previously treated with 1 storest solely as a consequence of dose-limiting toxicity and in the	No	TA722	25-Aug-21	24-Sep-21
		11. The prescribing clinician understands that pemigatinib can cause serous retinal detachment and therefore opthalmological examination (including optical coherence tomography) has been arrang and then whilst on therapy (every 2 months for the first 6 months and every 3 months thereafter).	11. The prescribing clinician understands that pemigatinib can cause serous retinal detachment and therefore opthalmological examination (including optical coherence tomography) has been arranged prior to initiation of pemigatinib and then whilst on therapy (every 2 months for the first 6 months and every 3 months thereafter).				
			12. The prescribing clinician is aware of the risk of the patient developing hyper-phosphataemia during treatment with pemigatinib and understand all of the following: the requirement for monitoring of phosphate levels, the role of				
			13. The prescribing clinician is aware of the important drug interactions which can occur between pemigatinib and CYP3A/P-gp inhibitors and inducers as outlined in sections 4.2 and 4.5 of the pemigatinib SPC.				
			14. The prescribing clinician is aware that the use of proton pump inhibitors should be avoided in patients receiving pemigatinib.	1			
			15. A first formal medical review as to whether treatment with pemigatinib should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment.	1			
			16. When a treatment break of more than 6 weeks beyond the expected 3-weekly cycle length is needed, the prescribing clinician will complete a treatment break approval form to restart treatment.				
			17. Pemigatinib will be otherwise used as set out in its Summary of Product Characteristics (SPC).				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
PER2a	Pertuzumab	Neoadjuvant pertuzumab plus trastuzumab in NODE POSITIVE patients for the neoadjuvant treatment of locally advanced, inflammatory or early breast cancer at high risk of recurrence (PER2a) where the following criteria have been met  This form (introduced in November 2019) is for patients known to be pathologically node positive prior to commencing neo-adjuvant therapy. On commencing adjuvant treatment with pertuzumab, form PER4a (for node positive patients) must be completed.  For patients with locally advanced, inflammatory or early breast cancer who are node negative or unknown nodals status when commencing neo-adjuvant pertuzumab, form PERAb must be used for the neoadjuvant part of treatment followed by form PERAb for the adjuvant part of treatment followed by form PERAb for the adjuvant part of treatment followed by form PERAb for the adjuvant part of treatment followed by form PERAb for the adjuvant part of treatment followed.	1. This application has been made by and the first cycle of systemic anti-cancer therapy with pertuzumab (in combination with chemotherapy and trastuzumab) will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  NOTE: This application should be made immediately prior to commencing pertuzumab plus trastuzumab when given with single agent docetaxel/pacitiaxel chemotherapy as part of sequential anthracycline/taxane regimen and not at the start of the anthracycline based component.  2. Treatment is being initiated with neoadjuvant intent  3. The patient has newly diagnosed locally advanced, inflammatory or early breast cancer at high risk of recurrence (i.e. must have stage T2-T4b and M0 disease) and has pathologically-proven node positive disease  4. The patient has newly diagnosed locally advanced, inflammatory or early breast cancer at high risk of recurrence (i.e. must have stage T2-T4b and M0 disease) and has pathologically-proven node positive disease  5. The patient has newly diagnosed locally advanced, inflammatory or early breast cancer at high risk of recurrence (i.e. must have stage T2-T4b and M0 disease) and has pathologically-proven node positive disease  6. The patient has newly diagnosed locally advanced, inflammatory or early breast cancer  7. Perturumab plus trastuzumab with chemotherapy or HER2 therapy for this breast cancer  8. The patient has received no prior treatment with chemotherapy or HER2 therapy for this breast cancer  8. The patient has received no prior treatment with chemotherapy or HER2 therapy for this breast cancer  8. The patient has exceived no prior treatment with chemotherapy or HER2 therapy for this breast cancer  8. The patient has exceived no prior treatment with chemotherapy or HER2 RADICAL trials  9. Patient the patient is enrolled in the NHR-approved ROSCO readjuvant trial:  9. Patient the patient is enrolled in the NHR-approved ROSCO or HER2 RADICAL trials  1. Patient is a potential participant in the	No	TA424	21-Dec-16	21-Mar-17
			9. Treatment will be given using either intravenous pertuzumab and intravenous biosimilar trastuzumab or using the PHESGO® brand combination pertuzumab and trastuzumab subcutaneous injection. Please mark as to which mode of administration is to be used: - Intravenous pertuzumab and intravenous best value biosimilar trastuzumab or - PHESGO® subcutaneous pertuzumab and trastuzumab combination injection				
			9. The prescribing clinician understands the differing dosages to be used for the different formulations of pertuzumab and trastuzumab in relation to the first (loading) cycle and then in subsequent cycles:  **Intravenous pertuzumab is given at an initial loading dose of 8 mg/kp body weight followed every 3 weeks thereafter by a maintenance dose of 420mg.  **Intravenous trastuzumab is given as an initial olading dose of 8 mg/kp body weight followed every 3 weeks thereafter by a maintenance dose of 6 mg/kg body weight  **Subcutaneous PHESGO** is given at an initial loading dose of 1,200mg pertuzumab and 600mg trastuzumab in 15 mL of solution in a single-dose vial followed every 3 weeks thereafter by a maintenance dose of 600mg pertuzumab and 600mg trastuzumab in a 10 mL of solution in a single-dose vial.				
			11. Pertuzumab or PHESGO® will be otherwise used as set out in their respective Summary of Product Characteristics (SPCs).				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
PER2b	Pertuzumab	Neoadjuvant pertuzumab plus trastuzumab in patients who are NODE NEGATIVE or of UNKNOWN NODAL STATUS for the neoadjuvant treatment of locally advanced, inflammatory or early breast cancer at high risk of recurrence (PERZb) where the following criteria have been met:  This form (introduced November 2019) is for patients who are node negative or of unknown nodal status prior to commercing neo-adjuvant therapy. If a blopsy post-surgery shows that the patients are noted to be node positive, then for them to commence adjuvant treatment with be completed.  For patients with locally advanced, inflammatory or early breast cancer who are node positive when commencing neo-adjuvant chemotherapy in combination with pertuzumab and trastuzumab, form PERZa must be used followed by form PERZa must be used followed.	L. An application has been made by and the first cycle of systemic and -cancer therapy with perturumab (in combination with chemotherapy and trasturumab) will be prescribed by a consultant specialist specifically trained and accreticated in the use of systemic and -concentrate price or systemic and -concentrate price of systemic and not at the start of the antity-cycline base component.  2. Treatment is being instanted with necadjurent intent.  2. Treatment is being instanted with necadjurent intent.  2. Treatment is being instanted with necadjurent intent.  3. The patient has neevily diagnosed locally advanced, inflammatory or early breast cancer at high risk of recurrence (i.e. must have stage T2-T4b and MO disease) and is either node negative or is of unknown nodal status prior to organy.  4. The patient has received no prior treatment with chemotherapy or HER2 therapy for this breast cancer.  5. The patient has received no prior treatment with chemotherapy or HER2 therapy for this breast cancer.  7. Perturumab plus trastrucmab will be given in combination with docet asset/guicitized containing chemotherapy. The exceptions to this are for patients enrolled in the NIHR-approved ROSCO trial (UKCRN Study ID:15059 where necolipiums perturumab will be given in combination with docet asset/guicitized containing chemotherapy in perturumab plus trastrucmab and perturumab plus trastrucmab in the NIHR-approved ROSCO trial (UKCRN Study ID:15059 where necolipiums perturumab will be given in combination of the ROSCO or HER2 ADAICAL trial of tailored treatment for HER2 approved ROSCO present participants in the NIHR-approved ROSCO meadquorust trial participants in the NIHR-approv	No	TA424	21-Dec-16	21-Mar-17

lueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application for pertuzumab in combination with trastuzumab and a taxane or capecitabine is being made by and the first cycle will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				Startea
			2. The patient has histologically documented breast cancer which is HER2 3+ by immunohistochemistry and/or has a HER2 ratio of ≥2.0 by in situ hybridisation.				
			3. The patient has been diagnosed with locally advanced or metastatic breast cancer.				
			4. The patient has an ECOG performance status of 0 or 1.				
			5. The patient has a baseline LVEF of greater than or equal to 50%.				
			6. Any adjuvant HER2 therapy was completed more than 12 months prior to the diagnosis of locally advanced or metastatic disease.				
			7. The patient has had no prior treatment with chemotherapy or HER2 therapy for locally advanced or metastatic disease.				
			8. The patient will receive pertuzumab and trastuzumab as first line treatment in combination with a taxane or capecitabine.				
			9. The prescribing clinican understands that pertuzumab and trastuzumab are not to be used beyond first disease progression outside the CNS.				
	Pertuzumab	The first line treatment of locally	Note: Treatment with pertuzumab and trastuzumab can continue if there is disease progression solely within the CNS.				
PER1	(in combination with	advanced or metastatic breast cancer	10. Treatment will be given using either intravenous pertuzumab and intravenous biosimilar trastuzumab or using the PHESGO* brand combination pertuzumab and trastuzumab subcutaneous injection.	Yes	TA509	07-Mar-18	05-Jun-18
	trastuzumab and a taxane or capecitabine)	where all the following criteria are met:	Please mark as to which mode of administration is to be used:				
	от сареставите;		Intravenous pertuzumab and intravenous best value biosimilar trastuzumab or  PHESGO® subcutaneous pertuzumab and trastuzumab combination injection				
			- ricoso - subcutaneous pertuzuniau anu trastuzuniau torinination injection				
			11. The prescribing clinician understands the differing dosages to be used for the different formulations of pertuzumab and trastuzumab in relation to the first (loading) cycle and then in subsequent cycles:				
			11. The prescribing clinical understands the difference of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks thereafter by a maintenance dose of \$40mg followed every 3 weeks the				
			- Intravenous trastuzumab is given as an initial loading dose of 8 mg/kg body weight followed every 3 weeks thereafter by a maintenance dose of 6 mg/kg body weight				
			- Subcutaneous PHESGO* is given at an initial loading dose of 1,200mg pertuzumab and 600mg trastuzumab in 15 mL of solution in a single-dose vial followed every 3 weeks thereafter by a maintenance dose of 600mg pertuzumab and				
			600mg trastuzumab in a 10 mL of solution in a single-dose vial.				
			12. When a treatment break of more than 6 weeks beyond the expected cycle length is needed, I will complete a treatment break form to restart treatment.				
			13. Pertuzumab or PHESGO® will be otherwise used as set out in their respective Summary of Product Characteristics (SPC)				
			1. This application for pertuzumab in combination with trastuzumab as part of adjuvant systemic therapy is made by and the first cycle of adjuvant pertuzumab and trastuzumab will be prescribed by a consultant specialist specifically				
			trained and accredited in the use of systemic anti-cancer therapy.				
			2. The patient has histologically documented breast cancer which is HER2 3+ by immunohistochemistry and/or has a ratio of ≥2.0 by in situ hybridisation.				
			3. The patient has been diagnosed with early breast cancer and this has been adequately excised.				
			4. The patient has pathologically confirmed axillary lymph node involvement.				
			Pertuzumab in combination with trastuzumab as adjuvant treatment is only NICE-recommended and commissioned in patients with pathologically documented axillary lymph node involvement.				
		Pertuzumab in combination with	5. The patient is due to commence adjuvant chemotherapy in combination with pertuzumab and trastuzumab and will receive one of the standard adjuvant anthracycline- and/or taxane-based chemotherapy regimens as set out in section 4.2 and 5.1 of pertuzumab's Summary of Product Characteristics. Please mark as to which regimen is to be used:				
		trastuzumab and chemotherapy as	- 3-4 cycles of FC or FAC followed by 3-4 cycles of docetaxel or 12 cycles of weekly paclitaxel or				
		adjuvant therapy for axillary node positive	- 3-4 cycles of AC or EC followed by 3-4 cycles of docetaxel or 12 cycles of weekly paclitaxel or				
		HER2-positive early breast cancer and with NO preceding neoadjuvant chemotherapy	- 0 Cycles of docetaxer and carbopiatin				
		in combination with pertuzumab and	Pertuzumab and trastuzumab should start following completion of the entire anthracycline regimen if given. Pertuzumab and trastuzumab should commence with the first taxane cycle. Pertuzumab and trastuzumab are not commissioned in combination with other adjuvant chemotherapy regimens.				
		trastuzumab (PER3) where the following	If a patient has a severe allergic reaction to the docetaxel part of the treatment combination, the patient can be switched to a trial of weekly paclitaxel.				
		criteria have been met:					
		Note: there is a separate form PER4a for adjuvant	6. A maximum of 18 cycles of pertuzumab plus trastuzumab will be administered as adjuvant treatment.				
PER3	Pertuzumab	pertuzumab for node positive patients who	1. Treatment will be given using either intravenous pertuzumab and intravenous biosimilar trastuzumab or using the PHESSO* brand combination pertuzumab and trastuzumab subcutaneous injection.  Please mark as to which mode of administration is to be used:	No	TA569	20-Mar-19	18-Jun-19
		received neoadjuvant chemotherapy in combination with pertuzumab and trastuzumab	- Intravenous pertuzumab and intravenous best value biosimilar trastuzumab or				
		and who continue on to adjuvant treatment after	- PHESGO® subcutaneous pertuzumab and trastuzumab combination injection				
		surgery.					
		For patients who were node negative or of	8. The prescribing clinician understands the differing dosages to be used for the different formulations of pertuzumab and trastuzumab in relation to the first (loading) cycle and then in subsequent cycles:				
		unknown nodal status when commencing neo- adjuvant chemotherapy in combination with	- Intravenous pertuzumab is given at an initial loading dose of 840mg followed every 3 weeks thereafter by a maintenance dose of 420mg.				
		pertuzumab and trastuzumab and in whom	- Intravenous trastuzumab is given as an initial loading dose of 8 mg/kg body weight followed every 3 weeks thereafter by a maintenance dose of 6 mg/kg body weight  - Subcutaneous PHESGO* is given at an initial loading dose of 1,200mg pertuzumab and 600mg trastuzumab in 15 mL of solution in a single-dose vial followed every 3 weeks thereafter by a maintenance dose of 600mg pertuzumab and				
		surgery has demonstrated node positive disease, form PER4b must be used for adjuvant	600mg trastuzumab in a 10 mL of solution in a single-dose vial.				
		pertuzumab.					
			9. The patient has an ECOG performance status of 0 or 1.				
			10. The pre-treatment left ventricular ejection fraction was 255% and if anthracyclines were given that the LVEF was 250% after completion of the anthracycline component of the adjuvant chemotherapy.				
			, , , , , , , , , , , , , , , , , , , ,				
II.		1	11. When a treatment break of more than 6 weeks beyond the expected cycle length is needed, I will complete a treatment break form to restart treatment, including an indication as appropriate if the patient had an extended break			1	1
			because of COVID 19.				

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Blueteq Form ref: C	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
PER4a Pert	tuzumab u	Pertuzumab in combination with trastuzumab as adjuvant therapy for patients with HER2-positive early breast cancer which was diagnosed as being NODE POSITIVE prior to neoadjuvant treatment and has now completed neoadjuvant pertuzumab in combination with trastuzumab and chemotherapy and surgery (PER4a) where the following criteria have been met:  These patients must have had form PER2a completed for the neoadjuvant portion of their therapy.  For patients who were node negative or of inknown nodal status prior to commencing neoadjuvant therapy, form PER2 hoedadjuvant portion) should have been completed and form REMa is for adjuvant pertuzumab in such PER2b actients who are found to be node positive after surgery.  For node positive patients who did not receive neo-adjuvant chemotherapy with pertuzumab, pre PER3 should be used for adjuvant treatment of pertuzumab + trastuzumab.	1. This application for perturumab in combination with trasturumab as part of adjuwant chemotherapy is made by and the first cycle of adjuwant perturumab and trasturumab will be prescribed by a consultant specialist specifically trained and according the theory.  2. The patient has histologically documented breast cancer which is HER2 3+ by immunohistochemistry and/or has a ratio of 22.0 by in situ hybridisation.  3. The patient has been diagnosed with early breast cancer and this has been adequately excised.  4. The patient has received neoadjuwant chemotherapy in combination with perturumab and trasturumab:  - pathological complete response in breast and adility nodes after neoadjuwant chemotherapy in combination with perturumab and trasturumab:  - pathological complete response in breast and adility nodes after neoadjuvant chemotherapy in combination with perturumab and trasturumab or residual invasive disease remarking in breast and/or adility nodes after neoadjuvant chemotherapy in combination with perturumab and trasturumab -  - unknown (patient started on adjuvant perturumab plus trasturumab plus trasturumab post-surgery as they were known to be node positive before the pathology results were available to confirm the status as to pathological complete remission.  5. The patient had confirmed node positive disease prior to neo-adjuvant treatment and surgery  6. A maximum of 18 cycles of perturumab plus trasturumab will be administered during the whole treatment period of neoadjuvant and adjuvant treatments added together e.g. if 4 cycles of neoadjuvant perturumab and trasturumab are given in combination with neoadjuvant chemotherapy, then a maximum of 12 cycles of adjuvant perturumab plus trasturumab post-surgery as they were known to be node positive and before the pathology results have confirmed the status as to pathological complete remission.  1. Treatment will be given using either intravenous perturumab and intravenous best value biosimilar trasturumab or using the PHESGO* brand combination perturu	No	TA569	20-Mar-19	18-Jun-19

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	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
PER4b Pertuzumal	PER2b patients (node negative or of unknown nodal status prior to neadjuvant chemotherapy) who are node negative after surgery cannot have a djuwant pertuzumab a NICE has only recommended adjuwant pertuzumab in patients who are node positive.  For patients known to be node positive prior to commencing neoadjuwant therapy, forms PER2a (neoadjuwant portion of treatment) and PER2a (adjuwant portion of treatment) must be used.  For node positive patients who did not receive neoadjuwant therapreary, applications for adjuwant perturumab should proceed directly to adjuwant treatment in combination with pertuzumab and trastuzumab (form PER3).	1. This application for perturumab in combination with trastrurumab apart of aljuvant chemotherapy is made by and the first cycle of adjuvant perturumab and trastrurmab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic and: cancer which is HER2 3+ by immunohistochemistry and/or has a ratio of 2.0 by in situ hybridisation.  3. The patient has been diagnosed with early breast cancer and this has been adequately excised.  4. The patient has been diagnosed with early breast cancer and this has been adequately excised.  4. The patient has cerevied necadipunot themotherapy in combination with perturumab and trastrurumab or -pathological complete response in the breast but not in the axillary nodes after necodijuvant chemotherapy in combination with perturumab and trastrurumab or -pathological complete response in the breast and aliallary nodes after necodijuvant chemotherapy in combination with perturumab and trastrurumab or -pathological complete response in the breast and availary nodes after necodijuvant chemotherapy in combination with perturumab and trastrurumab or -pathological complete response in the breast and availary nodes after necodijuvant chemotherapy in combination with perturumab and trastrurumab or -pathological complete response in the breast and availary nodes after necodijuvant chemotherapy in combination with perturumab and trastrurumab in addition to trastrurumab in addition to trastrurumab.  5. One of the following scenarios applies to this patient in order to conclude that the patient has deconstituted and additional to trastrurumab and trastrurumab will be subsequently administered.  6. A maximum of 18 cycles of perturuma	No	TA569	20-Mar-19	18-Jun-19

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llueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
POL1	Polatuzumab vedotin in combination with bendamustine and rituximab	For previously treated patients with relapsed or refractory diffuse large B-cell lymphoma and who are not candidates for haematopoletic stem cell transplantation where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy.  2. The patient is and and cancer therapy.  2. The patient is and and access the maps.  2. The patient is and and access the maps.  2. The patient is and an advantage and access the maps.  2. The patient is and an advantage and access the maps.  2. The patient is and below whether the patients an adult of a past publicance of the maps.  2. The patient is and publicance making and access the patients are adult of a past publicance of the patients are adult of a past publicance of the patients are adult of a past publicance of the patients are adult of a past publicance of the patients are adult of a past publicance of the patients are adult of a past publicance of the patients are adult of a past publicance of the patients are adult of a past publicance of the patients are adult of a past publicance of the patients are adult of a past publicance of the patients are adult of a past publicance of the patients are adult of a past publicance of the patients are adult of a past publicance of the patients are adult of a past publicance of the patients are adult of a past publicance of the patients are adult of a past publicance of the patients are adult of a past publicance of the patients are adult of a past publicance of the patients are adult of the patients are a	No	TA649	23-Sep-20	23-Oct-20
			8. Ethicit in by patient has into deen jipserbooksy draked with bendamustine read back of the patient has been treated pievolosy. Which is a specific previously design the patient received bendamustine as part of combination treatment with polatuzumab for bridging therapy to CAR-T cell treatment or if treated with bendamustine outside either of these three options, then the response duration to that course of treatment with bendamustine for DLBCL exceeded 1 year.  9. The patient has an ECOG performance status score of 0 or 1 or 2.  10. The patient will be treated with a maximum of six 3-weekly cycles of polatuzumab vedotin in combination with bendamustine and rituximab.  11. The prescribing clinician understands that the use of bendamustine in this DLBCL indication is unlicensed and that Trust policy regarding the use unlicensed treatments has been followed.  12. The prescribing clinician is fully aware of the MHRA warning in July 2017 that increased mortality has been observed in recent clinical studies in off-label use of bendamustine and that patients need to be monitored for opportunistic infection and hepatitis B reactivation.  13. A formal medical review as to whether treatment with polatuzumab in combination with bendamustine plus rituximab should continue or not will be scheduled to occur at least by the end of the first 6 weeks of treatment.  14. When a treatment break of more than 6 weeks beyond the expected 3-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment, including as appropriate if the patient had an extended				
			break on account of Covid-19.				

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lueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
lueteq Form ref:	Polatuzumab vedotin in combination with rituximab, cyclophosphamide, doxorubicin and prednisolone	NICE Approved Indication  For people with previously untreated diffuse large 8-cell ymphoma where the following criteria have been met:	L. This application is being made by and also the first cycle of systemic anti-cancer therapy.  2. The patient is officed and successful (age 18 years or over) or a post-pubercent child (age 18 years).  Passes mark below whether the patient is an adult or an adult or a post-pubercent child is a post-pubercent child is the patient is a post-pubercent child.  1. The patient is a post-pubercent child*  1. The patient is an adult OR .  2. The patient is an adult OR .  3. The patient is an adult or an adult or an adult or a post-pubercent child*  1. The patient is an adult or an adult or an adult or a post-pubercent child*  1. The patient is an adult or an adult or an adult or an adult or a post-pubercent child*  1. The patient is an adult OR .  3. The patient is an abistologically confirmed diagnosis of CODD positive diffuse large 8 cell lymphoma (DLBCL) or CDDD positive follicular hymphoma grade 38.  1. The patient has a histologically confirmed diagnosis of CODD positive diffuse large 8 cell lymphoma (DLBCL) or CDDD positive follicular hymphoma grade 38.  2. The patient has a histologically confirmed diagnosis of CDDD positive diffuse large 8 cell lymphoma (DLBCL) or CDDD positive follicular hymphoma grade 38.  2. The patient has CDDD positive follicular hymphoma grade 38.  2. The patient has CDDD positive follicular hymphoma grade 38.  2. The patient has CDDD positive follicular hymphoma grade 38.  2. The patient has CDDD positive follicular hymphoma grade 38.  2. The patient has CDDD positive follicular hymphoma grade 38.  2. The patient has CDDD positive follicular hymphoma and patient hymphoma and patient hymphoma are NOT included for treatment with this first line polarization of CLL to DLBCL (Richter's transformation) characteristic disorder of DLBCL type  3. The patient has DLBCL of follicular h	drug/	TA TA874	NICE	baseline funding
			9. Treatment with polatuzumab vedotin will be used in combination only with rituximab, cyclophosphamide, doxorubicin and prednisolone and that the intent from the start of treatment is to use standard ("full") doses of all these agents.  10. The patient will be treated with a maximum of six 3-weekly cycles of polatuzumab vedotin in combination with rituximab, cyclophosphamide, doxorubicin and prednisolone.  11. A formal medical review as to whether treatment with polatuzumab in combination with rituximab, cyclophosphamide, doxorubicin and prednisolone should continue or not will be scheduled to occur at least by the end of the second cycle of treatment.				
			12. When a treatment break of more than 6 weeks beyond the expected 3-weekly cycle length is needed, a treatment break approval form will be completed to restart treatment.  13. Polatuzumab vedotin, rituximab, cyclophosphamide, doxorubicin and prednisolone will otherwise be used as set out in their respective Summary of Product Characteristics (SPCs).				

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application for pomalidomide has been made by and the first cycle of systemic anti-cancer therapy with pomalidomide will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy				
			2. The patient has multiple myeloma				
		Pomalidomide for multiple myeloma	3. The patient's performance status (PS) is 0-2			11-Jan-17	
POM1	Pomalidomide	hortezomih	4. The patient has previously received 3 lines of treatment with adequate trials of at least all of the following options of therapy: a routinely commissioned or CDF-funded proteasome inhibitor (bortezomib/carfilzomib/ixazomib), lenalidomide and alkylating agents	No	TA427		11-Apr-17
			5. The patient has refractory disease to the previous line of treatment				
			6. Pomalidomide will be used as outlined in the Summary of Product Characteristics (SPC)				
		The treatment of Philadelphia	1. An application has been made by and the first cycle of systemic anti-cancer therapy is to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy				
PON1	Ponatinib	chromosome positive acute lymphoblastic leukaemia where all the following criteria	2. The patient has Philadelphia chromosome positive acute lymphoblastic leukaemia	Yes	TA451	13-Feb-17	26-Sep-17
		are met:	3. Imatinib is not clinically appropriate for the patient or the T315i gene mutation is present				
		The treatment of chronic phase,	1. An application has been made by and the first cycle of systemic anti-cancer therapy is to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy				
PON6	Ponatinib	accelerated phase or blast phase chronic myeloid leukaemia where all the following	2. The patient has chronic phase, accelerated phase or blast phase chronic myeloid leukaemia	Yes	TA451	13-Feb-17	26-Sep-17
		criteria are met:	3. The disease is resistant to dasatinib or nilotinib, or the patient cannot have dasatinib nor nilotinib and imatinib is not clinically appropriate, or the T3151 gene mutation is present	1			

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	ТА	Date of Final NICE Guidance	Date baseline funding started
QUIZ1	Quizartinib	For the treatment of adult patients for treating newly diagnosed FLT3-ITD mutation positive acute myeloid leukaemia where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with quizartinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. This patient is an adult and has a confirmed diagnosis of acute myeloid leukaemia.  3. The patient's AML FLT3-ITD mutation as determined by a validated test.  Note: quizartinib is not commissioned for use in patients with AML bearing a FLT3-TKD mutation.  4. The patient is newly diagnosed with FLT3-ITD positive acute myeloid leukaemia and either has not received any induction chemotherapy whilst awaiting FLT3 status.  Please record the status as to induction chemotherapy:  - the patient has not yet received any induction chemotherapy or  - the patient has not yet received any induction chemotherapy or  - the patient has received only a single cycle of induction chemotherapy whilst awaiting the FLT3 result  5. The patient will be treated with quizartinib only in combination with standard anthracycline and cytarabine induction chemotherapy and then in combination with high dose cytarabine consolidation chemotherapy.  Quizartinib is excluded from the NHS England Treatment Breaks Policy.  7. As maintenance monotherapy, quizartinib is to be only used in patients in complete remission of their AML  8. In the maintenance monotherapy phase, a maximum of 36 x 28-day cycles of quizartinib will be used.  9. If the patient has undergone a stem cell transplant, maintenance quizartinib can be re-started subject to the maximum total maintenance treatment duration of 36 x 28 day cycles.  10. In view of the potential QT interval prolongation by quizartinib, the patient will have ECGs performed in accordance with the quizartinib SPC; pre-treatment, once weekly during induction and consolidation chemotherapy, once weekly during the 1st month of maintenance quizartinib and more frequently as required.  11. In prescribing the quizartinib dosaging as described in the quizartinib SPC; the potential dru	No	TA1013	23-Oct-24	21-Jan-25

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application has been made by and the first cycle of systemic anti-cancer therapy with radium-223 will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. ONE of the following applies to this patient:  - The patient has histologically or cytologically confirmed adenocarcinoma of the prostate and has castration-resistant disease with two or more symptomatic bone metastases detected on skeletal scintigraphy OR  - The patient had a high clinical suspicion of prostate cancer with a high PSA value (>100ng/ml) at diagnosis and has castration-resistant disease with two or more symptomatic bone metastases detected on skeletal scintigraphy				
			3. The patient has symptomatic bone metastases with either regular use of analgesic medication or treatment with external-beam radiation therapy required for cancer related bone pain within the previous 12 weeks				
			4. The patient has no known visceral metastases and no previous history of visceral spread.				
			5. The patient has no malignant lymphadenopathy that is more than 3cm in diameter				
			6. The patient's Performance Status is 0-2	1			
		Radium-223 dichloride for treating	7. The patient has no imminent or established spinal cord compression				
N/A	Radium-223	hormone-relapsed prostate cancer with bone metastases	8. The patient has had no previous hemibody external radiotherapy or systemic radiotherapy with radioisotopes within the previous 24 weeks	Yes	TA412	28-Sep-16	28-Dec-16
			9. ONE of the following applies to this patient as the amended marketing authorisation for radium-223 now requires patients to be in disease progression after at least 2 prior lines of systemic therapy (other than LHRH analogues) for metastatic castration-resistant prostate cancer or who are ineligible for available systemic therapy options:  - The patient has already had prior docetaxel AND either abiraterone or enzalutamide and has disease progression  - The patient has already had prior docetaxel and cabazitaxel and has disease progression  - Docetaxel is contraindicated or the patient is not suitable for docetaxel AND the patient has already had either abiraterone or enzalutamide and has disease progression  - Docetaxel is contraindicated or the patient is not suitable for docetaxel AND both abiraterone and enzalutamide are contraindicated or the patient is not suitable for docetaxel AND both abiraterone and enzalutamide and has disease progression  - Due to COVID19 the patient is not suitable for docetaxel AND both abiraterone and enzalutamide and has disease progression				
			10. Radium-223 will be used as monotherapy or in combination only with LHRH analogues. Radium-223 must not be taken in combination with abiraterone or enzalutamide or any other systemic therapies except those that maintain reduced levels of male hormones	_			
			11. Radium-223 will otherwise be used as set out in its Summary of Product Characteristics (SPC)				
			12. No treatment breaks of more than 6 weeks beyond the expected 4-weekly cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve)* *Requests for continuation of treatment after unplanned treatment breaks over this duration should be made via the treatment break approval process				
			1. An application has been made by and the first cycle of systemic anti-cancer therapy is to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy				
REG1	Regorafenib	The treatment of previously treated unresectable or metastatic gastrointestinal stromal tumours where al	Patient has histologically confirmed, metastatic or unresectable GIST     Patient has ECOG performance status (PS) 0-1     Patient has had disease progression on or intolerance to previous imatinib	Yes	TA488	15-Nov-17	14-Feb-18
		the following criteria are met:	S. Patient has had disease progression on or intolerance to previous sunitinib				
			6. No treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve)	1			
			7. Regorafenib to be otherwise used as set out in its Summary of Product Characteristics				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
REG2_v1.1	Regorafenib	The second line of tyrosine kinase inhibitor systemic therapy of Child-Pugh A locally advanced or metastatic hepatocellular carcinoma previously treated with sorafenib where the following criteria are met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with regorafenib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has been previously treated with sorafenib for locally advanced or metastatic hepatocellular carcinoma.  3. The patient currently has Child-Pugh liver function class A.  Note: NICE has not recommended regorafenib for patients with Child-Pugh liver function class B.  4. The prescribing clinician is aware that there is no efficacy and toxicity data for regorafenib in patients previously treated with sorafenib who had to either discontinue sorafenib on account of toxicity or were unable to tolerate total daily doses of sorafenib of 400mg or more.  5. The patient has an ECOG performance status of 0 or 1.  Note: NICE has not recommended regorafenib in patients with an ECOG performance status of ≥2.  6. The only other TKI with which the patient has been previously treated is sorafenib unless cabozantinib has had to be stopped within 3 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression.  7. The patient has not been previously treated with regorafenib.  8. Regorafenib is to be used only as monotherapy.  9. Regorafenib is to be continued until loss of clinical benefit or unacceptable toxicity or patient choice to stop treatment, whichever is the sooner.  10. A formal medical review as to whether treatment with regorafenib should continue or not will be scheduled to occur no later than by the end of the 2nd month of therapy.  11. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, a treatment break form will be completed to restart treatment, including an indication as appropriate if the patient had an extended break because of COVID 19.	No	TASSS	09-Jan-19	09-Apr-19
REG3_v1.1	Regorafenib	For patients with either metastatic or locally advanced and inoperable colorectal cancer who have been previously treated with, or are not considered candidates for available therapies including fluoropyrimidine-based chemotherapy an anti-EGFR-based treatment where the following criteria have been met:	1. This application is both being made by and the first cycle of systemic anti-cancer therapy with regorafenib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has a histologically confirmed diagnosis of adenocarcinoma of the colon or rectum.  3. The patient has been previously treated for metastatic disease with, or is not considered a candidate for, fluoropyrimidine-containing chemotherapies which include 5-fluorouracil and/or capecitabine and/or tegafur but not necessarily trifluridine (plus tipiracil).  5. The patient has been previously treated with, or is not considered a candidate for, anti-EGFR-containing chemotherapy.  6. If the patient has previously been treated with trifluridine plus tipiracil or not.  Please tick which option applies to this patient:  - yes, the patient has not been previously treated with trifluridine plus tipiracil or - no, the patient has not been previously treated with trifluridine plus tipiracil  7. The patient has not been previously treated with regorafenib.  9. Regorafenib is not to be used in combination with any other systemic anti-cancer therapy.  10. Regorafenib is to be continued until loss of clinical benefit or unacceptable toxicity or patient choice to stop treatment, whichever is the sooner.  11. A formal medical review as to whether treatment with regorafenib should continue or not will be scheduled to occur no later than by the end of the 2nd (28-day) cycle of therapy.  12. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, a treatment break form will be completed to restart treatment.  13. Regorafenib will be otherwise used as set out in its Summary of Product Characteristics.	No	TA866	08-Feb-23	09-May-23

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
RIB1_v1.4	<b>Ribociciib</b> (in combination with an aromatase inhibitor)	The treatment of previously untreated, hormone receptor-positive, HER2-negative, locally advanced or metastatic breast cancer	1. This application for ribocicib in combination with an aromatase inhibitor is made by and the first cycle of systemic anti-cancer therapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  3. The patient has histologically or cytologically documented oestrogen receptor positive and her-2 negative breast cancer  3. The patient has histologically or cytologically documented oestrogen receptor positive and her-2 negative breast cancer  4. The patient has had no prior treatment with a CDK 4/6 inhibitor or province and the province of the search of disease progression or a CDK 4/6 inhibitor or province of the search of the	No	TA496	20-Dec-17	20-Mar-18
RIB2	Ribocicilib in combination with fulvestrant	The treatment of hormone receptor- positive, HER2-negative, locally advanced or metastatic breast cancer where the following criteria have been met:	1. This application for ribociclib in combination with fulvestrant is being made by and the first cycle of ribociclib plus fulvestrant will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anticancer therapy.  2. The patient has histologically or cytologically documented oestrogen receptor positive and HER-2 negative breast cancer.  3. The patient has metastatic breast cancer or locally advanced breast cancer which is not amenable to curative treatment.  4. The patient is male or is female and if female is either post-menopausal or if pre- or peri-menopausal has undergone ovarian ablation or suppression with LHRH agonist treatment.  5. The patient has neccole periormance status of or or or 2.  6. The patient has received previous endocrine therapy according to one of the three populations as set out below as these are the groups on which the NICE Technology Appraisal for ribociclib plus fulvestrant focused. Please record which population the patient falls into:  - has progressive disease within 12 or less months of completing adjuvant endocrine therapy for early breast cancer with no subsequent endocrine therapy received following disease progression or - has progressive disease on 1st line endocrine therapy for advanced/mentestatic breast cancer with no subsequent endocrine therapy received following disease progression.  7. The patient has had no prior treatment with a CDK 4/6 inhibitor unless either abemacicilis (in combination with fulvestrant) or palbocicilis (in combination with fulvestrant) has had to be stopped within 6 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of isosaes progression or a CDK 4/6 inhibitor or previous treatment with a CDK 4/6 inhibitor abemacicilis in combination with fulvestrant but treatment has had to be stopped within 6 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of progressive disease or previous treatment with the CDK 4/6 inhibi	No	TA687	31-Mar-21	29-Jun-21

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
RUC1	Rucaparib	As maintenance treatment in patients with high grade epithelial ovarian, fallopian tube or primary peritoneal carcinoma who have a deleterious or suspected deleterious germline and/or somatic BRCA mutation and who have a recent FiRST OR SUBSEQUENT relapse of platinum-sensitive disease and who are now in response following a SECOND OR SUBSEQUENT platinum-based chemotherapy where the following criteris have been met:  There is a separate form (RUC2) for rucaparib as maintenance treatment in patients with high grade epithelial ovarian fallopian tube or primary perstoneal carcinoma who do NOT have a deleterious or suspected deleterious germline and/or somatic BRCA mutation and who are in response following platinum-based SECOND or subsequent line chemotherapy	1. This application is made by and the first cycle of systemic anti-cancer therapy.  2. This patient has a proven histological diagnosis of predominantly high grade serous or high grade endometrioid or high grade clear cell ovarian, fallopian tube or primary pertioneal currinoma.  Processe enter below as to which is the perdominant histology in this patient.  1. This patient has been considered in the use of systemic anti-cancer therapy.  2. This patient has high germlion enabled construct (tumoru) IBRCA testing.  3. This patient has high germlion enabled sometic time of patients on supported deleterious BRCA mutation(s) in the germline or in the tumorur or in both. Please enter below the type of testing done in this patient to determine the presence of deleterious or suspected deleterious BRCA mutation(s):  1. This patient has a documented deleterious or suspected deleterious BRCA mutation(s):  1. This patient has documented deleterious or suspected deleterious BRCA mutation(s):  1. This patient has a documented deleterious BRCA mutation(s):  1. This patient has a documented deleterious or suspected deleterious BRCA mutation(s):  1. This patient has a documented deleterious or suspected deleterious BRCA mutation(s):  1. This patient has a documented deleterious or suspected deleterious BRCA mutation(s):  1. This patient has a documented deleterious or suspected deleterious BRCA mutation(s):  1. This patient has a documented deleterious or suspected deleterious BRCA mutation(s):  1. This patient has a documented deleterious or suspected deleterious BRCA mutation(s):  2. This patient has recently deleterious or suspected deleterious based chemotherapy in the patient has:  2. This patient has recently completed a further line of platinum-based chemotherapy (in the disease responded to the line of platinum-based chemotherapy).  2. The patient has recently completed a further line of platinum-based chemotherapy and has received a a minimum of 4 cycles of platinum-based chemotherapy preceding the most recent line of	Yes	TA1007	17-Sep-24	17-Oct-24

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
RUC2	Rucaparib	As maintenance treatment in patients with high grade epithelial ovarian, fallopian tube or primary peritoneal carcinoma who do NOT have a deleterious or suspected deleterious germline and/or somatic BRCA mutation and who have a recent FIRST OR SUBSEQUENT relapse of platinum-sensitive disease and who are now in response following a SECOND OR SUBSEQUENT line platinum-based chemotherapy where the following criteria have been met:  There is a separate form RUC1 for rucaparib as maintenance treatment in patients with high grade epithelial stage lill or IV ovarian, fallopian tube or primary peritoneal carcinoma who have a deleterious or suspected deleterious germline and/or somatic BRCA mutation and who are in response following a platinum-based SECOND OR SUBSEQUENT line chemotherapy	1. This spatients have so which the predominant histology in this patient has a proven histological diagnosis of predominantly high grade serous or high grade endometrioid or high grade clear cell ovarian, fallopian tube or primary peritoneal carcinoma.  Plakes enter below as to which is the predominant histology in this patient:  - high grade desirunce cell carcinoma  - high grade carcinoma cell carcinoma  - high grade carcinoma cell carcinom	Yes	TA1007	17-Sep-24	17-Oct-24

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
RUX1_v2.1	Ruxolitinib	Ruxolitinib for treating disease-related splenomegaly or symptoms in adults with intermediate-2 or high-risk myelofibrosis where the following criteria have been	1. This application is being made by and the first cycle of systemic anti-cancer therapy with ruxolitinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has primary myelofibrosis (also known as chronic idiopathic myelofibrosis) or post polycythaemia vera myelofibrosis or post essential thrombocythaemia myelofibrosis.  Please mark below which of these 3 diagnoses applies to this patient:  - primary myelofibrosis (also known as chronic idiopathic myelofibrosis) or  - post polycythaemia vera myelofibrosis or  - post polycythaemia vera myelofibrosis or  - post sessential thrombocythaemia myelofibrosis  3. The risk category of myelofibrosis applied to this patient is either intermediate-2 or high-risk disease.  Please mark below which of these risk categories applies to this patient:  - the patient has intermediate-2 risk myelofibrosis or  - the patient has high-risk myelofibrosis  Note: ruxolitinib is not funded for patients with the intermediate-1 risk category of myelofibrosis.  4. The patient has symptomatic disease-related splenomegaly and/or constitutional symptoms of myelofibrosis.  5. Treatment with ruxolitinib will be continued provided that the benefit-risk ratio for treatment remains positive.  6. Treatment will be discontinued after 6 months if there has been no reduction in spleen size or improvement in symptoms since initiation of therapy.	Yes	TA386	23-Mar-16	21-Jun-16
		met:	7. For patients who have previously demonstrated some degree of clinical improvement but have since sustained an increase in their spleen length of 40% compared with their baseline size (roughly equivalent to a 25% increase in splenic volume), ruxolitinib therapy will be discontinued.  8. The patient has never received any therapy with a JAK inhibitor or has been previously treated only with momelotinib or received previous ruxolitinib before subsequently being treated with momelotinib and has failed or was intolerant of momelotinib and a re-start of ruxolitinib is being requested.  Please mark which option applies to this patient:  - the patient has not received any previous therapy with a JAK inhibitor or  - the only JAK inhibitor received by the patient has been momelotinib or  - the patient has not received any previously treated with ruxolitinib before subsequently being treated with momelotinib and has failed or was intolerant of momelotinib and a re-start of ruxolitinib is being requested  9. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, a treatment break form will be completed to restart treatment.				
RUX2	Ruxolitinib	For the treatment of polycythaemia vera for adult patients who are resistant to treatment with hydroxycarbamide or who cannot tolerate treatment with hydroxycarbamide where the following criteria have been met:	10. Rusolithib will otherwise be used as set out its Summary of Product Characteristics.  1. This application is being made by and the first cycle of systemic anti-cancer therapy with rusolithib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has a confirmed diagnosis of polycythaemia vera as defined by any one of the following criteria applying to this patient:  * age >60 years  * previous documented thrombosis (including transient ischaemic attack) or erythromelalgia or migraine (severe, recurrent, requiring medication and considered to be secondary to the PV) either after diagnosis of the PV or within the 10 years before diagnosis and regarded as being disease-related  * significant or symptomatic splenomegaly  * a platelet count exceeding 1000 x 100°H, a any point during the patient's disease  * diabetes or hypertension requiring pharmacological treatment for more than 6 months  4. The patient has been previously treated with hydroxycarbamide (HC) and is resistant to it or cannot tolerate treatment with it or is both resistant to it and intolerant of it.  Note: the definitions of intolerance and resistance are those used by the European LeukaemiaNet (ELN) consensus.  Please mark below which one of these scenarios applies to this patient:  - the patient is resistant to IVC or  - the patient has either not been previously treated with rusolithib or has received previous rusolithib within the MAJIC-PV trial or via a company compassionate access scheme and all the other criteria on this form are fulfilled.  Please mark below which one of these scenarios applies to this patient:  - the patient has either not been previously treated with rusolithib or has received previous rusolithib within the MAJIC-PV trial or via a company compassionate access scheme and all the other criteria on this form are fulfilled.  - The patient has not been previously treated with rusolithib or A trial and the benefit-risk ratio for continuing	Yes	TA921	18-Oct-23	16-Jan-24

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
SAC1_v1.1	Sacituzumab govitecan	For the treatment of patients with previously treated unresectable locally breated or metastatic triple negative breast cancer where the following criteria have been met:	1. This application for sacturumab govitecan is being made by and the first cycle of systemic anti-cancer therapy. 2. The patient has a histologically or cyclogically-confirmed diagnosis of breast cancer. 3. The patient has a histologically or cyclogically-confirmed diagnosis of breast cancer. 4. The patient has subsciologically or cyclogically-confirmed diagnosis of breast cancer. 5. Effect the patient has had acceptor analysis performed and this is negative for all of the following: the HER2 receptor, oestrogen receptor and progesterone receptor i.e. the patient has triple negative disease. 5. Effect this patient has had 2 or more prior lines of systemic therapy specifically for the unresectable locally advanced or metastatic breast cancer indication and has also previously received adjuvant or necodity-ant systemic therapy specifically for the unresectable locally advanced or metastatic breast cancer indication in the patient has had 2 or more prior lines of systemic therapy specifically for the unresectable locally advanced or metastatic breast cancer indication: 1 his patient has only had 1 line of systemic therapy specifically for the unresectable locally advanced or metastatic breast cancer indication: 1 his patient has had 2 or more prior lines of systemic therapy specifically for the unresectable locally advanced or metastatic breast cancer indication: 1 his patient has had 2 or more prior lines of systemic therapy specifically for the unresectable locally advanced or metastatic breast cancer indication  6. Whether the patient is breast cancer has known positive PD-L1 expression or not has been confirmed and that if positive and according to NICI recommendations the patient in the patient is breast cancer in the patient in the patient in the elegible for its line ateroliumab or pembroliumab in the patient is patient.  1. The patient has been which of these 4 clinical scenarios applies to this patient:  1. The patient has been previously received with patient in the patient has a leavily had none or met	Yes	TA819	17-Aug-22	15-Nov-22

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
SELIN2	Selinexor in combination with bortezomib and dexamethasone	For the treatment of multiple myeloma in transplant ineligible patients who have had only 1 prior line of systemic therapy where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy.  The presenting discins understands that the combination of sellineary plus borteamb and decamethasone is not funded for amyloidosis patients (with the exception of patients who have a proven diagnosis of myeloma with an associated diagnosis of amyloidosis, and that this funding for sellineary plus borteamb and decamethasone is only for the specific 2nd line multiple myeloma indication recommended by NCC.  Presents this both body  - this patient does not have a diagnosis of primary amyloidosis.  - this patient has received 1 and no more than 1 prior line of systemic treatment and that the numbering of a line of treatment is in accordance with the international Myeloma Workshop Consensus recommendations for the uniform received 1 and no more than 1 prior line of systemic treatment and that the numbering of a line of treatment is in accordance with the international Myeloma Workshop Consensus recommendations for the uniform received 1 and no more than 1 prior line of systemic treatment and that the numbering of a line of treatment is in accordance with the international Myeloma Workshop Consensus recommendations for the uniform recommendation of the patients of the patien		TA974	15-May-24	13-Aug-24

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
SELIN2	Selinexor in combination with dexamethasone	For the treatment of multiple myeloma in patients who have had at least 4 prior lines of systemic therapy and whose disease is refractory to at least 2 proteasome inhibitors, 2 immunomodulatory agents and an anti-CD38 monoclonal antibody and which has also demonstrated disease progression on the last therapy where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-carroer therapy with sellneare plus decamethasone will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-carroer therapy.  2. The preter has a diagnosis of multiplie myelonia.  3. The prescribed policies understands that the combination of sellnear plus decamethasone is not funded for amyloidosis patients (with the exception of patients who have a proven diagnosis of present diagnosis of amyloidosis and that Notificating for sellnear plus decamethasones is only for the specific 5th or more line multiple myelonia indication recommended by NICE.  Passas till also believe the province of the present of the p	No No	TA970	08-May-24	05-Aug-24

NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
For the treatment of multiple myeloma in transplant ineligible patients who have had only 2 prior lines of systemic therapy and who are refractory to lenalidomide where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with selinearor in combination with bortecomb and dexamethasone will be prescribed by a consultant specialist specifically trained and accredited in the suce of systemic anti-cancer therapy.  2. The pattern has a diagnosis of multiple myelions indication recommended by NICE.  Places tick boo being a suppose of amyloidosis and that this funding for selinearor plus bortecomb and decamethasone is not funded for amyloidosis patterns who have a proven diagnosis of myelions and the MS funding for selinearor plus bortecomb and decamethasone is only for the specific sid fine multiple myelions indication recommended by NICE.  Places tick boo bools boor:  - this patient does not have a diagnosis of primary amyloidosis -  - this patient does not have a diagnosis of primary amyloidosis -  - this patient has received 2 and no more than 2 prior lines of systemic treatment and that the numbering of a line of treatment is in accordance with the International Myeloma Workshop Consensus recommendations for the uniform reporting of clinical trials (NICE)/Jobs. org/10.1122/Jobs.2010-10.1295495. A line of therapy is defined as one or more cycles of a planned treatment program. This may consist of one or more planned cycles of single-agent therapy or combination therapy, as well as a sequence of treatments administered in a planned manner (lie induction chemotherapy/demotherapies) response to course of treatment and planned manner (lie induction chemotherapy/demotherapies) explored provision, relapsor to toxicity, the exception to like being the need to a stain a sufficient response for stem cell transplantation to proceed. A new line of therapy also starts when a planned planned in the combination of selineary planned or standard planned and constructions of selineary plans of clinical constructions and decamethasone as 3rd line therapy will be a like the planned or standard of desamethasone or a 3rd line therapy will be a like the planned or s	No	TA974	15-May-24	13-Aug-24
	For the treatment of multiple myeloma in transplant ineligible patients who have had only 2 prior lines of systemic therapy and who are refractory to lenalidomide where the following criteria have been	2. The application in being made by and the first cycle of systemic anti-cancer therapy with sollinears in combination with bortescentib and deamenthasone will be prescribed by a consultant specifical specifically trained and according to the near discretization in the control of the specific process.  3. The prescribed control of the patient has a disposition of intelligent employees.  3. The prescribed control of the patient has a disposition of the patient has a sounded diagnost of amplitude implicit process.  4. The prescribed control of the patient has a disposition of primary amyloidosis and the third finding for sellmone plus bortecomb and deamenthasone is only for the specific life lime multiple mylorinal indication recommended by NLC.  Please ictic box below:  - the patient does not have a diagnosis of primary amyloidosis:  - initial patient has a proven diagnosis of primary amyloidosis:  - initial patient has a proven diagnosis of primary amyloidosis:  - initial patient has a proven diagnosis of primary amyloidosis:  - initial patient has a proven diagnosis of primary amyloidosis:  - initial patient has a proven diagnosis of primary amyloidosis:  - initial patient has a proven diagnosis of primary amyloidosis:  - initial patient has a proven diagnosis of primary amyloidosis:  - initial patient has a proven diagnosis of primary amyloidosis:  - initial patient has a proven diagnosis of primary amyloidosis:  - initial patient has a proven diagnosis of primary amyloidosis:  - initial patient has a proven diagnosis of primary amyloidosis:  - initial patient has a proven diagnosis of primary amyloidosis:  - initial patient has a proven diagnosis of primary amyloidosis:  - initial patient has a diagnosis of primary amyloidosis:  - initial patient has a proven diagnosis of primary amyloidosis:  - initial patient has a proven diagnosis of primary amyloidosis:  - initial patient has a proven diagnosis of primary amyloidosis:  - initial patient has a diagnosis of primary amyloidosis:  - initial patient has a pri	In this againstance is being reached your data for particularly and that first cycle of systemic antificancer therapy with selforeur in combination with bortecombs and desamethances will be prescribed by a consultant specialist specialist specialist specialist specialist specialists and accordance in the test with the self-present in the sale present dispensed on	1. This application is being made by and the first cycle of systems and cancer through with software in combination with bottownib and decumentsoone will be precisible by a consultant speciality capitally trained and accreekted in the second control of might employers.  3. The precisioning distinction of mighting mighting in mighting	1. The population is being made by and the first cycle of systemic and-cancer therapy with software in combination with bottessmith and decamethouses will be prescribed by a consultant specifically braned and accorded its flow out of cyclinics and control through the control of the combination of software and control through the control of the combination of software and control through the control of the combination of software and control of the combination of software place to the managing majorities (and the combination of software) and decamethouse to soft be not placed and control of the combination of software placed in the managing majorities (and the combination of software) and combination of software placed in the managing of control of the combination of programs and control of the combination of software placed in the managing of control of the combination of programs and control of the combination of the combination of software placed in the managing of control of the combination of programs and control of the combination of t

27-June-2025

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
SEL1	Selpercatinib	For the treatment of adults or adolescents aged 12 years and older with previously treated RET fusion positive non-medullar, thyroid cancer where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with selpercatinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. This patient has a proven histological or cytological diagnosis of non-medullary thyroid cancer (there is a separate form SEL02 for selpercatinib in medullary thyroid cancer).  Please enter below as to which type of thyroid cancer this patient has:  - apalliest phyroid cancer or  - Huttle cell thyroid cancer has been documented as having a RET fusion as determined by a validated genomic test.  Please enter selow as to which is the RET fusion partner in this patient's thyroid cancer:  - NCOMA or  - another fusion partner  4. The patient is either an adult or an adolescent aged 12 years and older.  - Rease includes which applies:  - the patient is an adolescent.  - Note: if the patient is an adolescent, open growth plates should be monitored.  - S. Either the patient's disease is refractory tor adioactive iodine or that treatment with radioactive lodine is inappropriate.  - E. Either the patient's disease is refractory tor adioactive iodine or that treatment with radioactive lodine is inappropriate.  - E. Either the patient's disease is refractory tor adioactive iodine or that treatment with radioactive lodine is inappropriate.  - E. Either the patient has an effect an advancer or adolescent in a patient has received the patient has an adolescent which cancer (papillary/follicular/Hurtle cell) and has therefore been treated with lerivatinib or sorafenib or the patient has anaplastic thyroid cancer in which case no previous TKI treatment expuriencent is necessary.  - Rease enter below as to the previous TKI therapy that the patient has received:  - In the patient has an ECOS performance status (PS) of Oor 1 or 2.  - Selpercatinib is to be continued until disease progression or unacce	No No	TA1038	12-Feb-25	13-May-25
			13. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, a treatment break approval form will be completed to restart treatment.  14. Selpercatinib is to be otherwise used as set out in its Summary of Product Characteristics.				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
SEL2	Selpercatinib	For the treatment of adults or adolescents aged 12 years and older with previously treated RET mutant medullary thyroid cancer where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with selpercatinib will be prescribed by a consultant specifically trained and accredited in the use of systemic anti-cancer therapy.  2. This patient is an adult or an adolescent aged 12 years and older with a proven histological or cytological diagnosis of meduliary thyroid cancer (there is a separate form SELOI for selpercatinib in non-meduliary thyroid cancer). The patient is an adult or the patient is an adult or adolescent aged 12 years or older.  1. The patient is an adolescent aged 12 years or older  1. The patient is an adolescent aged 12 years or older  1. The patient is is an adolescent aged 12 years or older  1. The patient is is an adolescent aged 12 years or older  1. The patient is is an adolescent aged 12 years or older  1. The patient is is an adolescent aged 12 years or older  1. The patient is is an adolescent aged 12 years or older  1. The patient is is an adolescent aged 12 years or older  1. The patient is is an adolescent aged 12 years or older  1. The patient is is an adolescent aged 12 years or older  1. The patient is is an adolescent aged 12 years or older  1. The patient is is an adolescent aged 12 years or older  1. The patient is is an adolescent aged 12 years or older  1. The patient is in an adolescent aged 12 years or older  1. The patient is in a patient in the patient in this patient is this patient in this patient in this patient in this patient is present in this patient in this patient in this patient is a patient in this patient i	No	TA1038	12-Feb-25	13-May-25
			12. Selpercatinib is to be otherwise used as set out in its Summary of Product Characteristics.				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
SEL3	Selpercatinib	Selpercatinib as monotherapy for the treatment of adult patients with advance non-small cell lung cancer (NSCLC) exhibiting a RET gene fusion and who have previously received immunotherapy and/or platinum-based chemotherapy where the following criteria have been met:	1. This application for seleprotatible being made by and the first cycle of systemic anti-cancer therapy with seleprotation will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has bestingically or cyclogically confirmed diagnosis of non-small cell lung cancer.  3. The patient has settingically or cyclogically confirmed diagnosis of non-small cell lung cancer.  4. The patient has restingically or cyclogically confirmed diagnosis of non-small cell lung cancer.  5. The patients has bestingically or cyclogically confirmed diagnosis of non-small cell lung cancer.  5. The patients has bestingically or cyclogically confirmed diagnosis of non-small cell lung cancer.  5. The patients of the post operations was positive for the presence of the RET gene fusion:  5. This patients (SEC) has been shown to hardour a RET gene fusion as determined an a tumour tissue bloppy or a plasma specimen (liquid bloppy) or both.  5. This patients SET flusion partner has been determined to be in one of the categories as set out below:  5. This patients AET flusion partner has been determined to be in one of the categories as set out below:  5. This patients has providely received immunorationary and/or platinism-based demonthers and patients are cancer.  5. This patients has providely received immunorationary partners and patients are cancer flusion partners.  5. This patient has providely received immunorationary partners.  5. This patients has providely received immunorationary partners and patients are careed as fall immunorationary partners.  5. This patients has providely received immunorationary partners.  5. This patient has received 3 to line circumbar based demontherapy for locally advanced or metastatic NECLC with or without 2nd line cytotoxic chemotherapy or the patient has received 3 tall incultants or trained as patients.  5. The patient has received 3 tall incultants and trained based demontherapy for locally advanced or metastatic NECLC	No	TA1042	19-Feb-25	20-May-25

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with selpercatinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. This patient has a proven histological or cytological diagnosis of non-medullary thyroid cancer (there is a separate form SEL6 for selpercatinib in medullary thyroid cancer previously untreated with any kinase inhibitor therapy). Please enter below as to which type of thyroid cancer this patient has:  - apallary thyroid cancer or  - follicular thyroid cancer or  - Hurtle cell thyroid cancer or  - anaplastic thyroid cancer or  - anaplastic thyroid cancer or  - 3. This patient's thyroid cancer has been documented as having a RET fusion as determined by a validated genomic test.  Please enter below as to which is the RET fusion partner in this patient's thyroid cancer:				
SEL5	Selpercatinib	cancer previously UNTREATED with any kinase inhibitor therapy where the following criteria have been met:	- CCDCG or - NCOAA or - another fusion partner 4. The patient is either an adult or an adolescent aged 12 years and older. Please enter below as to which applies to this patient: - the patient is an adult or	No	TA1039	12-Feb-25	13-May-25
			- the patient is an adolescent aged 12 years and older Note: if the patient is an adolescent, open growth plates should be monitored.  5. The patient's disease is either refractory to radioactive iodine or that treatment with radioactive iodine is inappropriate.  6. The patient is previously untreated with any kinase inhibitor unless the patient has received selpercatinib via a company early access scheme and the patient meets all the treatment criteria on this form.  7. The patient has an ECOG performance status (PS) of 0 or 1 or 2.  8. Selpercatinib is being given as monotherapy.	_ _ _			
			9. Selpercatinib is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment.  10. The prescribing clinician is aware of the following issues as regards the administration of selpercatinib as detailed in its Summary of Product Characteristics (SPC):  11. A formal medical review as to how selpercatinib is being tolerated and whether treatment with selpercatinib should continue or not will be scheduled to occur at least by the start of the third 4-weekly cycle of treatment.  12. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, the prescribing clinician will complete a treatment break approval form to restart treatment.  13. Selpercatinib is to be otherwise used as set out in its Summary of Product Characteristics.	-			

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
SEL6	Selpercatinib		1. This application is being made by and the first cycle of systemic anti-cancer therapy, with selpercatinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. This patient is an adult or an adolescent aged 12 years and older with a proven histological or cytological diagnosis of meduliary thyroid cancer (there is a separate form SEL5 for selpercatinib in non-meduliary thyroid cancer previously untreated with any kinase inhibitor therapy).  Please enter below as to which applies to this patient:  - the patient is an adult or - the patient is an adolescent aged 12 years and older  Note: if the patient is an adolescent, open growth plates should be monitored.  3. This patient's thyroid cancer has been documented as having a RET mutation as determined by a validated genomic test.  Please enter below as to which RET mutation is present in this patient's thyroid cancer:  - M918T mutation or - an extracellular cysteine mutation or - another mutation  4. The patient is previously untreated with any kinase inhibitor unless the patient has received selpercatinib via a company early access scheme and the patient meets all the treatment criteria on this form.  5. The patient has an ECOG performance status (PS) of 0 or 1 or 2.  6. Selpercatinib is being given as monotherapy.  7. Selpercatinib is being given as monotherapy.  7. Selpercatinib is being given as monotherapy.  8. The prescribing clinician is aware of the following issues as regards the administration of selpercatinib as detailed in its Summary of Product Characteristics (SPC):  - the dosage of selpercatinib is according to body weight - selpercatinib has reduced solubility at a higher pH and hence precautions are necessary with the co-administration of proton pump inhibitors or H2 antagonists - selpercatinib has reduced solubility at a higher pH and hence precautions are necessary with the co-administration of proton pump inhibitors or H2 antagonists - selpercatinib has clinically im	No	TA1039	12-Feb-25	13-May-25

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
SOR2	Sorafenib	The treatment of differentiated thyroid cancer after radioactive iodine where the following criteria are met:	1. This application is made by and the first cycle of systemic anti-cancer therapy with sorafenib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. This patient has a confirmed histological diagnosis of differentiated thyroid carcinoma (papillary or follicular or Hurtle cell type)  3. The patient has either metastatic disease or inoperable locally advanced disease  4. The disease is refractory to radioactive iodine  5. The disease is progressive and is either symptomatic or imminently likely to become symptomatic  6. The patient is treatment naive to both lenvatinib and sorafenib unless the patient has had to discontinue lenvatinib within 3 months of starting lenvatinib because of toxicity (ie there is lenvatinib toxicity which cannot be managed by dose delay or dose modification) and there has been no disease progression whilst on lenvatinib.  Note: Sequential use of sorafenib and then lenvatinib is only funded if the patient has to discontinue sorafenib because of intolerance within 3 months of its start and if the disease has not progressed whilst the patient is on sorafenib. The use of sorafenib and ten lenvatinib is not funded and vice versa.  7. The patient has an ECOS performance status of or 1 or 2.  8. Sorafenib is to be continued as long as clinical benefit is observed or until there is unacceptable toxicity or patient choice to stop treatment.  9. A formal medical review as to whether treatment with sorafenib should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment  10. No treatment breaks of more than 6 weeks beyond the expected clength are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve)	Yes	TA535	08-Aug-18	06-Nov-18
SOR3	Sorafenib	Treatment of Child-Pugh A locally advanced or metastatic hepatocellular carcinoma where the following criteria are met:	11. Sorafenib is to be otherwise used as set out in its Summary of Product Characteristics  1. An application has been made by and the first cycle of systemic anti-cancer therapy is to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. ONE of the following applies to the patient: the patient has a confirmed histological diagnosis of hepatocellular carcinoma or a biopsy is deemed to be very high risk or technically not feasible in the patient AND the criteria below are met:  a. The decision not to biopsy has been made and documented by a specialist HCC MDM  b. The tumour meets the non-invasive diagnostic criteria of hepatocellular carcinoma*  c. Data is submitted as part of the ongoing Sorafenib Audit 2.  It is expected that OPTION 2 will only apply in exceptional circumstances and it should be noted that responses will be reviewed regularly to ensure that this is the case.  **EASL-CBTC Clinical Practice Guidelines: Management, Journal of Hepatology 2012 vol. 56 p 908-943. Non-invasive criteria can only be applied to cirrhotic patients and are based on imaging techniques obtained by 4-phase multidetector CT scan or dynamic contrast-enhanced MRI. Diagnosis should be based on the identification of the typical hailmark of HCC (hypervascular in the arterial phase with washout in the portal venous or delayed phases). While one imaging technique is required for nodules beyond 1 cm in diameter a more conservative approach with 2 techniques is recommended in suboptimal settings.  3. Patient must have either metastatic disease or locally advanced disease that is ineligible for or failed surgical or locoregional therapies  4. Either the patient has not received any previous systemic therapy for hepatocellular carcinoma (option 1) or the patient has had to discontinue lenvatinib within 3 months of starting lenvatinib and solely because of toxicity (i.e. there was lenvatinib toxicity which could not be managed by dose delay or dose modification) and th	Yes	TA474	06-Sep-17	05-Dec-17

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with sorafenib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				Jean Cou
			2. The patient has a diagnosis of FLT3-Internal Tandem Duplication (FLT3-ITD) mutation acute myeloid leukaemia (AML).				
			3. The patient is aged 18 and over.		NHSE Policy: URN2262		
			4. Sorafenib is not licensed for FLT3-HTD mutation AML maintenance therapy post allogeneic haematopoietic stem cell transplantation (allo-HSCT) and therefore Trust policy regarding unlicensed medicines has been followed.				
			5. The patient has been discussed by a relevant specialist MDT and it has been agreed that sorafenib is the most appropriate therapy.				
			5. For grain is this indication is to be used as monotherapy and not combined with any other maintenance therapy and that the patient will receive the recommended dosing of sorafenib as outlined in the NHS England Clinical	1	NHSE Policy: URN2262		
			Commissioning Policy and the product's Summary of Product Characteristics.				
			7. The patient meets all of the following eligibility criteria:				
			o has undergone allogeneic haematopoietic stem cell transplantation AND  Exhibits adequate engraftment (absolute neutrophil count of at least 1.0 x 10°/L and a non-transfused platelet count of at least 3.0 x 10°/L) at the time of sorafenib initiation.				
		Sorafenib maintenance for the treatment of FLT3-Internal Tandem Duplication (FLT3		-			
		ITD) acute myeloid leukaemia (AML) post	6. The patient dues not meet any one of the following exclusion officers.		NHSE Policy:		
SOR5	Sorafenib	allogeneic haematopoietic stem cell	o Individuals with contraindications to sorafenib, as outlined in the summary of product characteristics (SPC) OR	No		N/A	06-Nov-23
		transplantation (allo-HSCT) IN ADULTS	o Uncontrolled graft versus host disease (GvHD) OR				
		where the following criteria are met:	o Persistent liver dysfunction (total bilirubin twice or more the upper limit of normal [ULN] or alanine aminotransferase or aspartate aminotransferase twice or more the ULN) OR				
			o Persistent renal dysfunction (creatinine twice or more the ULN or creatinine clearance <30mL/min) OR o Individuals with severe concomitant conditions for whom the MDT determines that sorafenib maintenance cannot be delivered safely.				
			, ,	-			
			9. The patient has not been previously treated with sorafenib unless the patient received sorafenib via the Bayer compassionate access scheme in which case all other treatment criteria on this form must be fulfilled.				
			10. Treatment with sorafenib maintenance therapy will commence no later than 4 months after the date of allo-HSCT and continue for up to a maximum of 24-months post allo-HSCT.				
			Note: the 24 months duration is fixed and starts from the date of the allo-HSCT regardless of the actual start date of sorafenib or the need for any treatment breaks. Ticking this criterion is also confirming that the patient has been				
			consented to future discontinuation of sorafenib no later than 24 months after the date of allo-HSCT.				
			11. Treatment with sorafenib maintenance therapy will be stopped at whichever of the following events occurs first; completion of 24-month duration after the date of allo-HSCT, grade 3 or grade 4 GVHD, disease progression or				
			withdrawal of patient consent, whichever is the sooner.				
			12. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, the prescribing clinician will complete a treatment break approval form to restart treatment.				
			13. Sorafenib will otherwise be used as set out in its Summary of Product Characteristics (SPC).				
			1. An application has being made by and the first cycle of systemic anti-cancer therapy with sorafenib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.		NHSE Policy: URN2262		
			2. The patient has a diagnosis of FLT3-Internal Tandem Duplication (FLT3-ITD) mutation acute myeloid leukaemia (AML).				
			3. The patient is a post-pubescent child receiving access under the Medicines for Children policy.		URN2262 N/A  NHSE Policy:		
			4. Sorafenib is not licensed for FLT3-HTD mutation AML maintenance therapy post allogeneic haematopoietic stem cell transplantation (allo-HSCT) and therefore Trust policy regarding unlicensed medicines has been followed.				
			5. The patient has been discussed by a relevant specialist MDT and it has been agreed that sorafenib is the most appropriate therapy. This MDT must include at least two consultants with experience in the treatment of FLT3-ITD AML of whom at least one must be a consultant paediatrician. The MDT should also include a paediatric pharmacist and other professional groups appropriate to the disease area.				
			6. I confirm that sorafenib in this indication is to be used as monotherapy and not combined with any other maintenance therapy and that the patient will receive the recommended dosing of sorafenib as outlined in the NHS England	-			
			Clinical Commissioning Policy and the product's Summary of Product Characteristics.				
			7. The patient meets all of the following eligibility criteria:				
		Sorafenib maintenance for the treatment					
		of FLT3-Internal Tandem Duplication (FLT3	o has undergone allogeneic haematopoletic stem cell transplantation AND  o Exhibits adequate engraftment (absolute neutrophil count of at least 1.0 x 10°/L and a non-transfused platelet count of at least 30 x 10°/L) at the time of sorafenib initiation.				
		ITD) acute myeloid leukaemia (AML) post	E. The patient does not meet any one of the following exclusion criteria:		NHSE Policy:		
SOR6	Sorafenib	allogeneic haematopoietic stem cell transplantation (allo-HSCT) IN POST-		No		N/A	06-Dec-23
		PUBESCENT CHILDREN where the	o Individuals with contraindications to sorafenib, as outlined in the summary of product characteristics (SPC) OR				
		following criteria are met:	o Uncontrolled graft versus host disease (GvHD) OR				
			Dersistent liver dysfunction (total bilirubin twice or more the upper limit of normal [UII.) or alanine aminotransferase or aspartate aminotransferase twice or more the UIV.) OR Dersistent rend individual four (reartainine view or more the UIV or creatinine view carance <30mL/min) OR				
			or eastern term organization (Learning Wilco in more the OLOV Detarmine shall confirm from the OLOV Detarmin				
			9. The patient has not been previously treated with sorafenib unless the patient received sorafenib via the Bayer compassionate access scheme in which case all other treatment criteria on this form must be fulfilled.				
			10. Treatment with sorafenib maintenance therapy will commence no later than 4 months after the date of allo-HSCT and continue for up to a maximum of 24-months post allo-HSCT.				
			Note: the 24 months duration is fixed and starts from the date of the allo-HSCT regardless of the actual start date of sorafenib or the need for any treatment breaks. Ticking this criterion is also confirming that the patient and/or carer				
			have been informed and consented (as appropriate) to future discontinuation of sorafenib no later than 24 months after the date of allo-HSCT.	-			
			11. Treatment with sorafenib maintenance therapy will be stopped at whichever of the following events occurs first; completion of 24-month duration after the date of allo-HSCT, grade 3 or grade 4 GvHD, disease progression or withdrawal of patient consent, whichever is the sooner.				
			12. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, the prescribing clinician will complete a treatment break approval form to restart treatment.	1			
		1	13. Sorafenib will otherwise be used as set out in its Summary of Product Characteristics (SPC).			1	1

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
SUN1	Sunitinib	metastatic neuroendocrine tumours of	1. An application has been made by and the first cycle of systemic anti-cancer therapy is to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The patient has histopathologically proven well differentiated neuroendocrine tumour of pancreatic origin  3. The patient has unresectable or metastatic disease  4. The patient has exhibited disease progression in past 12 months  5. The patient has a performance status of 0-1  6. The patient has had no previous treatment with a tyrosine kinase inhibitor.  7. No planned treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).*  *Requests for continuation of treatment after unplanned treatment breaks over this duration should be made via the treatment break approval process  8. Sunitinib will otherwise be used as set out in its Summary of Product Characteristics (SPC).	Yes	TA449	13-May-17	26-Sep-17

anthracycline and/or taxane in the adjuvan/toeodjuvan/tayaned disease settings and also treated with prior endocrine-based therapy (if the patient has hormone-receptor positive disease where the following criteria have been me:  1. Talazoparib will be used any previous treatment with a PARP inhibitor unless olaparib for this same advanced breast cancer indication has had to be stopped within 6 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of idear progression or the patient has never received any PARP inhibitor therapy olaparib for this same advanced breast cancer indication has had to be stopped within 12 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of idear absence of idear absence of idear absence of disease progression the patient has never received any PARP inhibitor therapy olaparib for this same advanced breast cancer indication has had to be stopped within 6 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression the patient has received adjuvant olaparib and this was completed without disease progression during therapy or within 12 months of its completion  9. The patient has an ECOG performance status of either 0 or 1 or 2.  10. Any brain metastases or leptomeningeal metastases in this patient are symptomatically stable 11. Talazoparib is to be continued until toy or patient choice to stop treatment.  12. The prescribing clinician is aware of the dose reductions necessary for talazoparib has with chair and impairment as specified in the talazoparib Summary of Product Characteristics  14. A formal medical review as to how talazoparib is being tolerated and whether talazoparib should continue or not will be scheduled to occur at least by the start of the third 4-weekly cycle of treatment.	Blueteq Form re	ef: <b>Drug</b>	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
15. When a treatment dreak of more than 6 weeks beyond the expected 4-weekly cycle length is needed, the prescribing clinician will complete a treatment dreak approval form to restart treatment.	TAL1	Talazoparib monotherapy	of adults with deleterious or suspected deleterious germline BRCA1 or 2 mutations who have HER-2 negative locally advanced or metastatic breast cancer previously treated with an anthracycline and/or taxane in the adjuvant/neadjuvant/advanced disease settings and also treated with prior endocrine-based therapy if the patient har hormone-receptor positive disease where	Cancer therapy  2. This patient has a prowen histological diagnosis of MER 2 negative breast cancer.  3. This patient has locally advanced or metastatic breast cancer is not funded.  4. This patient has locally advanced or metastatic breast cancer is not funded.  4. This patient has documented gramme deleterious or suspected deleterious BRCA or BRCA 2 mutation(s).  Please enter below as to which deleterious or suspected deleterious BRCA mutation(s) the patient has:  - BRCA 1 mutation or  - both BRCA and BRCA 2 mutations  - The patient has received prior chemotherapy with an anthracycline and/or a taxane in any of the adjuvant or neoadjuvant or advanced disease settings unless these chemotherapy agents were contraindicated.  Please enter below as to which of the following scenarios applies to this patient:  - the patient has received prior chemotherapy with an anthracycline and/or a taxane in any of the adjuvant or neoadjuvant or advanced disease settings or  - the chemotherapy with an anthracycline and/or taxane was contraindicated in the adjuvant or neoadjuvant or advanced disease settings or  - the patient has riple negative disease or if the patient has hormone receptor positive disease then the patient has already been treated with appropriate endocrine-based therapy or such therapy was contraindicated.  Please mark below which option applies to this patient:  - the patient has thriple negative disease and received appropriate endocrine-based therapy or  - the patient has hormone receptor positive disease and use of appropriate endocrine-based therapy or  - the patient has hormone receptor positive disease and use of appropriate endocrine-based therapy or  - the patient has now received any previous treatment with a PARP inhibitor unless oliganity for this same advanced breast cancer indication has had to be stopped within 6 months of its start solely as a consequence of dose-limiting toxicity and in the clear absence of disease progression of the patient has received adjuvant olapapath and this was complet	No	TA952	21-feb-24	21-May-24

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
TAU1	Talimogene Laherparepvec	Talimogene laherparepvec for treating unresectable metastatic melanoma	1. I confirm that an application has been made and the first treatment will be prescribed and administered by a consultant specialist experienced in the treatment of melanoma  2. I confirm this treatment will be given by a specialist trained to give intra-lesional injections of talimogene.  3. I confirm the patient has cutaneous, subcutaneous or nodal deposit(s) of melanoma which is/are suitable for direct injection but is/are not surgically resectable.  4. I confirm the patient has stage IIIb, stage IIIb, stage III or stage IVM1a disease according to the AJCC stage criteria of 2009 7th edition and if stage IVM1a disease (in emetastases to the skin, subcutaneous tissues or distant lymph nodes) has a normal serum LDH.  5. I confirm the patient has no bone, brain, lung or any other visceral secondaries and if stage IVM1a disease, the serum LDH is not elevated.  6. I confirm talimogene has been sanctioned by a specialist melanoma multidisciplinary team which includes an oncologist and a surgeon with expertise in the management of metastatic and locally advanced melanoma, respectively.  7. I confirm that talimogene is appropriate for this patient as systemically administered immunotherapies or approved targeted therapies are not considered the best option by the specialist melanoma multidisciplinary team meeting which includes an oncologist and a surgeon with expertise in the management of metastatic and locally advanced melanoma, respectively.  8. I confirm that talimogene will only be administered as a single agent and not in combination with systemic therapies eg chemotherapy, targeted agents or immunotherapy unless this is within the context of a Health Research Authority clinical trial.  9. I confirm the patient will receive the licensed dose and frequency of talimogene laherparepeve	No	TA410	28-Sep-16	28-Dec-16
Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application for tebentafusp monotherapy is both being made by and the first cycle of systemic anti-cancer therapy with tebentafusp will be prescribed by a consultant melanoma specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient is an adult with a histologically proven diagnosis of uveal melanoma.  3. The patient's uveal melanoma has been tested for human leukocyte antigen (HLA) and the result is positive for the subtype HLA-A*02:01.  4. The patient has unresectable or metastatic uveal melanoma.  5. The patient does not have symptomatic or untreated brain metastases.  6. The patient has either been previously treated with any prior systemic therapy or not including if the patient has received tebentafusp via a company early access scheme and all other treatment criteria on this form apply.  Please mark below which clinical scenario applies to this patient:  - the patient has not been treated with any prior systemic therapy or tebentafusp  - the patient has been treated with prior checkpoint inhibitor systemic therapy and has not received prior tebentafusp  - the patient has been treated with prior checkpoint inhibitor systemic therapy and has not received prior tebentafusp  - the patient has been treated with prior checkpoint inhibitor systemic therapy and has not received prior tebentafusp and all other treatment criteria on this form apply				
TEB1	Tebentafusp	Tebentafusp as monotherapy for adult patients with human leukocyte antigen HLA- A'02-01 positive unresectable or metastatic uveal melanoma where the following criteria have been met:	7. The patient has an ECOG performance score of 0 or 1.  8. Tebentafusp will be used as monotherapy only.  Note: tebentafusp is not to be used in combination with any other agent.  9. The treating hospital has facilities (including those for resuscitation) to manage severe reactions to tebentafusp including cytokine release syndrome (CRS).  10. The prescribing clinician and the treating team are aware of the risks and grading of cytokine release syndrome (CRS).  11. Clear arrangements have been made for the patient to be monitored as an inpatient for signs and symptoms of toxicities including CRS for 16 hours after administration of the first 3 x weekly doses of tebentafusp.  12. The prescribing clinician and the treating team are aware that if any grade 3 or 4 hypotension occurs during any of the first 3 infusions, the patient will be monitored every hour for the next 4 hours in an outpatient setting for the	No	TA1027	09-Jan-25	09-Apr-25
			13. There is immediate access to treatment with tocilizumab if required to manage CRS.  14. The patient will be treated with tebentafusp until there is clear evidence of progressive disease or the occurrence of excessive toxicity or the withdrawal of patient consent, whichever is the sooner.  15. A formal medical review as to how tebentafusp is being tolerated and whether treatment with tebentafusp should continue or not will be scheduled to occur at least by the end of the first 4 weeks of treatment.  16. When a treatment break of more than 6 weeks beyond the expected weekly cycle length is needed, a treatment break approval form will be completed to restart treatment.  17. Tebentafusp will be otherwise used as set out in its Summary of Product Characteristics (SPC).				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
TEC1	Teclistamab	For the treatment of relapsed or refractory myeloma in adult patients who have relapsed or are refractory to their last anti-myeloma regimen AND have received at least 3 prior lines of systemic therapies which must have included at least one proteasome inhibitor, at least one immune-modulatory agent and at least one airmune-modulatory and where the following criteria have been met:	1. This application for treditations be monthshappy is both being made by and the first cycle of systemic and scancer through with techstamab will be prescribed by a cossultant specifically trained and accredited in the use of systemic and received the part of the part	No	TA1015	13-Nov-24	11-Feb-25

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
TEC1	Teclistamab	For the treatment of relapsed or refractory myeloma in adult patients who have relapsed or are refractory to their last anti-myeloma regimen AND have received at least 3 prior lines of systemic therapies which must have included at least one proteasome inhibitor, at least one immune-modulatory agent and at least one anti-CD38 antibody and where the following criteria have been met:	11. The patient has been treated with a BCMA-targeted antibody drug conjugate (such as belantamab mafodotin).  Please confirm which situation applies to this patient: - this patient has been treated with a BCMA-targeted antibody drug conjugate or - this patient has been treated with a BCMA-targeted antibody drug conjugate or - this patient has been treated with a BCMA-targeted antibody drug conjugate.  13. The patient has been treated with a BCMA-targeted antibody drug conjugate.  13. The patient has an ECOG performance status of 0 or 1.  Please record below the ECOG performance status of 0 or 1.  Please record below the ECOG performance status of 0 or 1.  Please record below the ECOG performance status of 0 or 1.  14. Teclistamab will be used as monotherapy only.  Note: teclistamab is not to be used in combination with any other anti-myeloma agent.  15. The prescribing clinician is aware of a) the 2 step up doses of teclistamab for the cycle 1 day 1 and cycle 1 day 3 treatments with teclistamab before the patient is then treated with the recommended full teclistamab dose on cycle 1 day 3 and from then on the maintenance weekly dosing schedula and b) the need for patients to switch to 2 weekly teclistamab dosing only if they have had a complete response or better for a minimum of 6 months.  16. The treating hospital has facilities to manage severe reactions to teclistamab including cytokine release syndrome (RCR) and immune effector cell-associated neurotoxicity syndrome (ICANS).  17. The prescribing clinician and the treating team are aware of the risks and grading of both cytokine release syndrome and immune effector cell-associated neurotoxicity syndrome, their monitoring and management as illustrated in Table 3 of section 2 and Table 4 of section 4 of the teclistamab Summary of Product Characteristics and both In and the treating team are alware of the risks and grading of both cytokine release syndrome and immune effector cell-associated neurotoxicity syndrome, their monitoring and management as illustrate		TA1015	13-Nov-24	11-Feb-25

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
TEP1	Tepotinib	Tepotinib as monotherapy for the treatment of adult patients with untreated advanced/metastatic non-smal cell lung cancer (NSCLC) harbouring mesenchymal-pithelial transition (MET) exon 14 skipping alterations where the following criteria are met:	1. This application for tepotinib is being made by and the first cycle of systemic anti-cancer therapy.  2. The patient has locally advanced or metastatic non-small cell lung cancer.  Please indicate below whether the patient has non-squamous or squamous NSCLC: - non-squamous NSCLC or - squamous NSCLC or	No	TA789	18-May-22	17-Jun-22

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
TEP2	Tepotinib	Tepotinib as monotherapy for the treatment of adult patients with previously treated advanced/metastatic non-small cell lung cancer (NSCLC) harbouring mesenchymal-epithelial transition (MET] exon 14 skipping alterations where the following criteria are met:	1. This application for tepotinib is being made by and the first cycle of systemic anti-cancer therapy.  2. The patient has locally advanced or metastatic non-small cell lung cancer. Please indicate below whether the patient has non-squamous or squamous NSCLC: -non-squamous NSCLC -non-squamous NSCLC -squamous NSCLC -	No	TA789	18-May-22	started

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27-June-2025

ilueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
TiS01a	Tisagenlecleucel	Tisagenlecleucel-modified CAR-T cells for treating relapsed/refractory Philadelphia negative and positive B cell acute lymphoblastic leukaemia in patients aged 25 years and under where the following criteria are met:  Note: This form is for the approval of leucapheresis and manufacture of CAR-T cells. There is a second part to this form which relates to the subsequent infusion of CAR-T cells and this will be available after submission of the first part. The second part of the form (TISO1a) and must be completed as a continuation of this first part of the form (TISO1a) and must be completed on infusion of CAR-T cells otherwise the treating Trust will not be reimbursed for the cost of tisagenlecleucel	1. This application is being make by and that houghprens for and bearinest with siagenled-oxed-modified CRR T cells will be initiated by a consultant haematologist specifically trained and accredited in the use of systemic anti-current ready and working in an accredited CRR T cell readification (CRR T cell multidisciplinary trains).  In particular the provided or refractory 8 lineage accet improbledatic leukamia (ALL). Final patient has a cell patient of the patient of the patient has a cell patient of the patient has a cell patient of the patient has a cell patient full in cell patient ful	Yes	TA975	15-May-24	13-Aug-24
TIS01b	Tisagenlecieucel	Tisagenlecleucel for treating relapsed/refractory Philadelphia negative and positive B cell acute lymphoblastic leukaemia in patients aged 25 years and under where the following criteria are met:  Note: This second part of the form is to document the date of infusion of CAR-T cell therapy and for registration of this infusion with NHS England so that the treating Trust is reimbursed for the cost of tisagenlecleucel. There is a first part of the form for the approval of leucapheresis and form for the approval or leucapheresis and manufacture of CAR-T cells which has already been completed (TISOIa). This second part of the form (TISOIb) should	1. This application for continuation is being made by and treatment with tisagenlecleucel-modified CAR T cells will be initiated by a consultant haematologist specifically trained and accredited in the use of systemic anti-cancer therapy and working in an accredited CAR T cell treatment centre and who is a member of the National CAR T Cilinical Panel for acute lymphoblastic leukaemia and a member of the treating Trust's acute lymphoblastic leukaemia and CAR T cell multidisciplinary teams.  2. The patient has a performance score of at least 50% as assessed by the Karnofsky scale (age 16 years or over) or the Lansky scale (<16 years).  3. The patient has sufficient end organ function to tolerate treatment with tisagenlecleucel-modified CAR T cells.  4. Prior to infusion 2 doses of tocilizumab are available for use in this patient in the event of the development of cytokine release syndrome.  5. Tisagenlecleucel-modified CAR T cell therapy will otherwise be used as set out in its Summary of Product Characteristics (SPC).  6. Following national approval for use of tisagenlecleucel there has been local CAR T cell multidisciplinary team agreement that this patient continues to have the necessary fitness for infusion and fulfils all of the treatment criteria listed here.	Yes	TA975	15-May-24	13-Aug-24

lueteq Form ref: Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
TIV1 Tivozanib	The treatment of advanced renal cell carcinoma where all the following criteria are met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with two zanib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. This patient has a Natolegically- or cytologically-proven diagnosis of renal cell carcinoma (RCC) which either has a clear cell component or is one of the types of RCC as indicated below.  Please indicate below which RCC histology applies to this patient:  - appliary RCC or - collecting duct RCC (Bellini collecting duct RCC) or - collecting duct RCC (Bellini collecting duct RCC) or - collecting duct RCC (Bellini collecting duct RCC) or - multilocular cycle RCC or	No	TA512	21-Mar-18	19-Jun-18

lueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is made by and the first cycle of systemic anti-cancer therapy with trametinib in combination with dabrafenib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy	-			
			2. This patient has a confirmed histological diagnosis of malignant melanoma which is BRAF V600 mutation positive	1			
			3. The patient has unresectable stage III or stage IV disease that has been staged according to the AICC 8th edition				
TRADAB1	Trametinib and	Trametinib in combination with dabrafenib for treating unresectable or	4. The patient is treatment naive to BRAF V600 and MEK inhibitors for malignant melanoma unless either the patient has previously received adjuvant dabrafenib and trametinib and did not progress during such therapy or has received a sufficient trial of encorafenib plus binimetinib for advanced disease and this has had to be stopped solely as a consequence of persistent dose-limiting toxicity and in the documented absence of disease progression. Note: sequential treatment is not commissioned with encorafenib plus binimetinib and then on disease progression with dabrafenib plus trametinib.	No	T1005	22-Jun-16	20-Sep-16
TRADABI	Dabrafenib	metastatic melanoma where the following	5. The patient has sufficient ECOG performance status to tolerate treatment with the combination of trametinib plus dabrafenib	NO	TA396	22-Jun-16	20-Sep-16
		criteria have been met:	6. Treatment with trametinib in combination with dabrafenib will be continued until loss of clinical benefit or unacceptable toxicity or withdrawal of patient consent. The only exception to this is for patients enrolled in the NIHR-approved INTERIM trial in which intermittent treatment is allowed and can be given in the experimental arm				
			7. A formal medical review as to whether treatment with trametinib in combination with dabrafenib should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment				
			8. No treatment breaks of more than 6 weeks beyond the expected 4-weekly cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve)*  *Requests for continuation of treatment after unplanned treatment breaks over this duration should be made via the treatment break approval process.				
			9. Trametinib in combination with dabrafenib is to be otherwise used as set out in their respective Summaries of Product Characteristics	1			
			1. This application is made by and the first cycle of systemic anti-cancer therapy with dabrafenib in combination with trametinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy	-			
			2. This patient has a confirmed histological diagnosis of malignant melanoma which is BRAF V600 mutation positive		TAS44		
			3. The patient has disease that has been staged as stage III disease according to the AICC 8th edition	1			
			4. This stage III disease has been completely resected either via sentinel lymph node biopsy ('sentinel lymphadenectomy') or when indicated via completion lymph node dissection and/or there has been complete resection of intransit metastases.				
			5. The patient is treatment naïve to systemic therapy for malignant melanoma and in particular has not previously received any BRAF V600 inhibitors or MEK inhibitors or immunotherapy with any check point inhibitors				
TRADAB2	Trametinib and	for the adjuvant treatment of completely	6. The prescribing clinician has discussed with the patient the benefits and toxicities of adjuvant trametinib and dabrafenib in stage III disease and has used the expected median figures below in relation to the risk of disease relapse if a routine surveillance policy is followed:	No		47.0 . 40	45.1.40
TRADAB2	Dabrafenib	resected stage III BRAF V600 positive malignant melanoma where the following	- for stage IIIA disease, the 5 and 10 year melanoma-specific survival probabilities with routine surveillance are 93% and 88%, respectively - for stage IIIB disease, the 5 and 10 year figures are 83% and 75%, respectively	NO	1A544	17-Oct-18	15-Jan-19
		criteria are met:	- for stage IIIC disease, the 5 and 10 year figures are 69% and 60%, respectively				
			- for stage IIID disease, the 5 and 10 year figures are 32% and 24%, respectively.				
			7. The patient has an ECOG performance status of either 0 or 1				
			8. Treatment with dabrafenib in combination with trametinib will be continued for a maximum of 12 months from the start of treatment in the absence of disease recurrence, unacceptable toxicity or withdrawal of patient consent				
			9. A formal medical review as to whether treatment with dabrafenib in combination with trametinib should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment				
			10. No treatment breaks of more than 6 weeks beyond the expected 4-weekly cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve)*				
			*Requests for continuation of treatment after unplanned treatment breaks over this duration should be made via the treatment break approval process.  11. Dabrafenib in combination with trametinib is to be otherwise used as set out in their respective Summaries of Product Characteristics.	-			
			12. Disable in the commission with a state entering to the content was a second in time in expective summaries or induced criancial extensions.  13. This application for dabrafenib and tramethin for BRAF V600-mutated analysis they rough a consultant made by and the first cycle of dabrafenib and tramethin for BRAF V600-mutated ATC will be prescribed by a consultant made by and the first cycle of dabrafenib and tramethin for BRAF V600-mutated ATC will be prescribed by a consultant made by and the first cycle of dabrafenib and tramethin for BRAF V600-mutated ATC will be prescribed by a consultant made by an account of the prescribed by a consultant made by an account of the prescribed by a consultant made by an account of the prescribed by a consultant made by an account of the prescribed by a consultant made by an account made by an account of the prescribed by a consultant made by an account of the prescribed by a consultant made by an account made by an account of the prescribed by a consultant made by an account made by a consultant made by an account made by an account made by a consultant made by an account made by an account made by a consultant made by a				
			specialist specifically trained and accredited in the use of systemic anticancer therapy.				
			2. The patient has been diagnosed with locally advanced inoperable anaplastic thyroid cancer.				
		Dabrafenib in combination with trametinib	3. The patient has been tested for and has a confirmed BRAF V600 mutation.				
TRADAB3	Trametinib and	for BRAF V600-mutated anaplastic thyroid	4. The patient has a performance status of 0 or 1 or 2.	No		N/A	21-Oct-22
	Dabrafenib	cancer (ATC) for ADULT patients where the following criteria have been met:	5. Dabrafenib and trametinib for BRAF V600-mutated anaplastic thyroid cancer are to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment.	_	2210U6P	1	
			6. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, a treatment break approval form will be completed to restart treatment.	_	MMSE Politor	1	
			7. Dabrafenib and trametinib will be otherwise used as set out in their respective Summary of Product Characteristics (SPCs).	1			
			8. Trust policy regarding the use of unlicensed (off-label) treatments has been followed as these drugs in this treatment are not licensed in this indication.				

27-June-2025

lueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application for trastuzumab emtansine as adjuvant chemotherapy is being made by and the first cycle of adjuvant trastuzumab emtansine will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. The patient has histologically documented breast cancer which is HER2 3+ by immunohistochemistry and/or has a ratio of ≥2.0 by in situ hybridisation.				
			3. The patient has been diagnosed with early breast cancer and this has been adequately excised.				
			4. Prior to neoadjuvant chemotherapy the patient had clinical stage T1-T4, nodal stage N0-3 and metastasis stage M0 disease.				
			5. The patient has been previously treated with at least 16 weeks of neoadjuvant cytotoxic chemotherapy which incorporated a minimum of at least 9 weeks of taxane-based chemotherapy and 9 weeks of HER2-targeted therapy unless entered into the ROSCO trial or was considered potentially eligible for the HER2 RADICAL trial.  Please tick below which option applies:  - At least 16 weeks of neoadjuvant cytotoxic chemotherapy which incorporated a minimum of at least 9 weeks of taxane-based chemotherapy and at least 9 weeks of HER2-targeted therapy or  - The patient was enrolled into the ROSCO trial (UKCRN Study 1019069) and was treated with 4 cycles of neoadjuvant chemotherapy plus trastuzumab with or without pertuzumab but did not achieve a pathological complete response and has therefore received 4 cycles of adjuvant chemotherapy with trastuzumab with or without pertuzumab or  - The patient was potentially eligible for the HER2 RADICAL trial (UKCRN Study 101318Q) and was treated with at least 12 weeks of taxane-based chemotherapy with trastuzumab and pertuzumab but did not achieve a pathological complete response and has therefore received at least 9 weeks of anthracycline-based adjuvant treatment				
TRA2	Trastuzumab emtansine	As adjuvant therapy for patients with HER2-positive early breast cancer who have residual invasive disease following the combination of taxane-based and HER2-targeted neoadjuvant systemic therapy and surgery where the following criteria have been met:	6. The patient has documented residual disease after neoadjuvant chemotherapy and HER2-directed treatment and that one of the following scenarios applies to this patient as to the documented residual invasive disease in the completion of neoadjuvant therapy and surgery:  - the patient had residual invasive disease in the breast only or  - the patient had residual invasive disease in the lymph nodes only or  - the patient had residual invasive disease in both the breast and lymph nodes.  Note: trastuzumab emtansine as adjuvant treatment is only NICE-recommended and NHS England-commissioned in patients with documented residual disease invasive disease after completion of neoadjuvant chemotherapy and surgery.	No	TA632	10-Jun-20	08-Sep-20
		criteria nave been met:	7. Adjuvant trastuzumab emtansine will be used as monotherapy.  8. Trastuzumab emtansine is the only HER2-directed therapy to be given after surgery i.e. no adjuvant trastuzumab/pertuzumab has been administered since surgery with the exception of patients enrolled in the ROSCO clinical trial. It is acknowledged that post-surgery patients may have received one cycle of adjuvant pertuzumab and trastuzumab whilst awaiting the pathology results to confirm the status of axillary lymph node involvement and any residual				
			9. A maximum of 14 cycles of trastuzumab emtansine will be administered as adjuvant therapy unless there is evidence of progressive disease or unacceptable toxicity or withdrawal of patient consent.  If trastuzumab emtansine has to be discontinued early, and without disease progression, completion of the intended adjuvant treatment duration up to 14 cycles of adjuvant HER2-directed therapy can be done with trastuzumab (if ymph node negative) or trastuzumab plus pertuzumab (if ymph node positive).  Note: A maximum of 18 cycles of HER2-directed therapy (neadquvant plus adjuvant) are funded provided all other criteria are met.  10. The patient has an ECOG performance status of 0 or 1.  11. The left ventricular ejection fraction prior to commencing adjuvant treatment with trastuzumab emtansine remains ≥50%.  12. Treatment breaks of up to 6 weeks are allowed, but solely to allow toxicities to settle.  13. Trastuzumab emtansine will be otherwise used as set out in its Summary of Product Characteristics (SPC).				
			1. An application has been made by and the first cycle of systemic anti-cancer therapy is to be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. Progression of her-2 positive locally advanced or metastatic breast cancer  3. Progression during or after the most recent treatment for advanced stage disease or within 6 months of completing treatment for early stage disease				
			4. Previous treatment with a taxane OR capecitabine.				
		The treatment of HER2-positive locally	5. Previous treatment with trastuzumab				
TRA1	Trastuzumab Emtansine	advanced/ unresectable or metastatic	6. Perfomance statau of 0, 1 or 2	Yes	TA458	19-Jul-17	17-Oct-17
		(Stage IV) breast cancer where all the following criteria are met:	7. Left ventricular ejection fraction of 50% or more		(formerly TA371)		
			8. NOTE: not to be used beyond first disease progression outside the CNS. Do not discontinue if disease progression is within the CNS alone  9. No planned treatment breaks of more than 6 weeks beyond the expected cycle length are allowed (to allow any toxicity of current therapy to settle or intercurrent comorbidities to improve).				
			10. will otherwise be used as set out in its Summary of Product Characteristics (SPC).				
			Note: To minimise the risk of errors due to the similarity of the product name Trastuzumab Emtansine (Kadcyla) with that of Trastuzumab the recommendations in the Risk Minimisation Plan educational material from the manufacturer should be followed when prescribing, dispensing and administering the product				
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with trametinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.				
			2. The patient was initially diagnosed with either:				
			- a serous ovarian or peritoneal carcinoma that has recurred with low grade serous histology (invasive micropapillary serous carcinoma or invasive grade 1 serous carcinoma) - or started with a serous borderline ovarian or peritoneal carcinoma which has recurred as low-grade serous carcinoma (invasive micropapillary serous carcinoma or invasive grade 1 carcinoma)				
			O state with a source of the state of the st				
		For serous low grade ovarian or peritoneal cancer for disease which has recurred or	4. The patient has not previously received any MEX inhibitors.				
TRAM1	Trametinib		5. Trametini bil be used as monotherapy at a dose of 2 mg daily as part of a 28 day cycle.	No	NHSE Policy:	N/A	08-Nov-2
		based chemotherapy regimen where the	6. The patient has an ECOG performance status of either 0 or 1.	-	URN2253	merly TA371) 19-Jul-17	1
		following criteria have been met:	7. Trametinib is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment.				
			8. A formal medical review as to how trametinib is being tolerated and whether treatment with trametinib should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment.				
			9. Trust policy regarding the use of unlicensed treatments has been followed as this treatment is not licensed in this indication.		No NHSE Policy: N/A URN2253 N/A	1	
			10. Where a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, the prescribing clinician will complete a treatment break approval form to restart treatment.				
	l	1	11. Trametinib is to be otherwise used as set out in its Summary of Product Characteristics.		1		1

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
TRE1	Treosulfan (Trecondi*) in combination with fludarabine	treatment prior to allogeneic haemopoietic stem cell transplantation for malignant disease in ADUITS for whom a reduced intensity conditioning regimen (such as low dose busulfan with fludarabine) would otherwise be suitable where the following criteria have been	1. This application for treosulfan (as Trecondi*) in combination with fludarabine is being made by and will be prescribed by a consultant specifically trained and accredited in the use of systemic anti-cancer therapy and who has specific expertise in the allogeneic stem cell transplantation of malignant disease.  2. The patient is an adult and the allogeneic stem cell transplantation is for the treatment of malignant disease.  3. This patient is ineligible for high intensity myeloablative therapy and as a consequence a reduced intensity conditioning regimen (such as low dose busulfan plus fludarabine or low dose melphalan plus fludarabine) as treatment prior to allogeneic stem cell transplantation would otherwise be suitable.  4. Treosulfan (as Trecondi*) plus fludarabine will be used as part of the reduced intensity conditioning treatment prior to the allogeneic stem cell transplantation.  Note: Trecondi* is the only licensed formulation of tresosulfan for use in this indication.  5. Treosulfan (as Trecondi*) and fludarabine (including their doses and schedules of administration) will be otherwise used as set out in their respective Summaries of Product Characteristics (SmPCs).	No	TAG40	05-Aug-20	03-Nov-20
TRE2	Treosulfan (Trecondi*) in combination with fludarabine	Treosulfan (as Trecondi*) in combination with fludarabine for part of conditioning treatment prior to allogeneic haemopoietic stem cell transplantation for malignant disease in PAEDIATRIC PATIENTS OLDER THAN 1 ANOMINE AND YOUNGER THAN 18 YEARS for whom a reduced intensity conditioning regimen (such as low dose busulfan with fludarabine) would otherwise be suitable where the following criteria have been met:  There is a separate form TRE1 for treosulfan in combination with fludarabine for part of conditioning treatment prior to allogeneic haemopoletic stem cell transplantation for	1. This application for treosulfan (as Trecondi*) in combination with fludarabine is being made by and will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy and who has specific expertise in the allogeneic stem cell transplantation of malignant disease.  2. The patient is older than 1 month and younger than 18 years patient.  Note: this access to Trecondi* in this indication is a Medicines for Children Policy extension of TA640.  Note: there is a separate application form TRE1 to be used for this indication in adults.  3. Allogeneic stem cell transplantation is for the treatment of malignant disease.  4. This patient is ineligible for high intensity myeloablative therapy and as a consequence a reduced intensity conditioning regimen (such as low dose busulfan plus fludarabine or low dose melphalan plus fludarabine) as treatment prior to allogeneic stem cell transplantation would otherwise be suitable.  5. Treosulfan (as Trecondi*) plus fludarabine will be used as part of the reduced intensity conditioning treatment prior to the allogeneic stem cell transplantation.  Note: Trecondi* is the only licensed formulation of tresosulfan for use in this indication.  6. The use of treosulfan (as Trecondi*) in combination with fludarabine as a reduced intensity conditioning regimen prior to allogeneic stem cell transplantation has been discussed at a multidisciplinary team (MDT) meeting which must include a teast 2 consultants in the subspecialty with active and credible expertise in the relevant field of whom at least one must be a consultant paediatrician. The MDT should include a paediatric pharmacist and other professional groups appropriate to the disease.  7. Treosulfan (as Trecondi*) and fludarabine (including their doses and schedules of administration in this indication) will be otherwise used as set out in their respective Summaries of Product Characteristics (SPCs).	No	TA640	05-Aug-20	09-May-24

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
TRI1_v1.2	Trifluridine plus tipiracil		1. This application is both being made by and the first cycle of systemic anti-cancer therapy. 2. The patient has a histologically confirmed diagnosis of adenocarcinoma of the colon or rectum. 3. The patient has either metastatic or locally advanced and inoperable disease. 4. The patient has been previously treated for metastatic disease with, or is not considered a candidate for, fluoropyrimidine-containing chemotherapies which include 5-fluorouracil and/or capecitabine and/or tegafur but not triffuridine (plus tipiracil). 5. The patient has been previously treated with, or is not considered a candidate for, anti-EGFR-containing chemotherapy. 6. The patient has been previously treated with regorafenib or not. Please tick which option applies to this patient: - yes, the patient has previously treated with regorafenib or one, the patient has not been previously treated with regorafenib or one, the patient has not been previously treated with regorafenib or one, the patient has not been previously treated with regorafenib or one, the patient has not been previously treated with regorafenib or one, the patient has not been previously treated with regorafenib or one, the patient has not been previously treated with regorafenib or one, the patient has not been previously treated with triffuridine plus tipiracil.  9. Triffuridine plus tipiracil is not to be used in combination with any other systemic anti-cancer therapy.  10. Triffuridine plus tipiracil is to be continued until loss of clinical benefit or unacceptable toxicity or patient choice to stop treatment, whichever is the sooner.  11. A formal medical review as to whether treatment with triffuridine plus tipiracil will be otherwise used as set out in its Summary of Product Characteristics.	No	TA405	24-Aug-16	22-Nov-16
TRI2_v1.1		For the third or more line of systemic therapy for locally advanced or metastatic adenocarcinoma of the stomach or gastrooesophageal junction where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy.  2. The patient has a histologically confirmed diagnosis of adenocarcinoma of the stomach or gastro-oesophageal junction.  3. The patient has been treated with 2 or more systemic therapy regimens for locally advanced or metastatic disease.  4. The patient has not been previously treated with 2 or more systemic therapy regimens for locally advanced or metastatic disease.  5. The patient has not been previously treated with trifluridine plus tipiracil.  6. Trifluridine plus tipiracil is not to be used in combination with any other systemic anti-cancer therapy.  7. Trifluridine plus tipiracil is to be continued until loss of clinical benefit or unacceptable toxicity or patient choice to stop treatment, whichever is the sooner.  8. A formal medical review as to whether treatment with trifluridine plus tipiracil should continue or not will be scheduled to occur no later than by the end of the 2nd (28-day) cycle of therapy.  9. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, a treatment break form will be completed to restart treatment.  10. Trifluridine plus tipiracil will be otherwise used as set out in its Summary of Product Characteristics.	No	TA852	14-Dec-22	14-Mar-23

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
TRI3	Trifluridine plus tipiracil in combination with bevacizumab	For patients with either metastatic or iocally advanced and inoperable colorectal cancer who have received 2 or more prior anticancer treatment regimens including fluoropyrimidine, oxaliplatin- and irinotecan-based chemotherapies with or without anti-VEGF agents and/or anti-EGFR-based agents where the following criteria have been met:	1. This application is both being made by and the first cycle of systemic anti-cancer therapy with trifluridine plus tipiracil in combination with bevacizumab will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has either metastatic disease or locally advanced and inoperable disease.  4. The patient has either metastatic disease or locally advanced and inoperable disease.  4. The patient has either metastatic disease or locally advanced and inoperable disease.  5. The patient has been previously treated for metastatic or locally advanced and inoperable disease.  8. The patient has been previously treated with an intimistration of neoadjuvant or adjuvant therapy, this can be counted as a prior line of treatment for metastatic or locally advanced and inoperable disease.  8. The patient has either been previously treated with an intimistration of neoadjuvant or adjuvant therapy or not.  9. Please tick which option applies to this patient:  9. The patient has been previously treated with an intimistration of periodical previously treated with an anti-EGFR-containing chemotherapy or not.  9. The patient has ont been previously treated with an anti-EGFR-containing chemotherapy or not.  9. The patient has not been previously treated with regordenib or not.  9. The patient has not been previously treated with regordenib or not.  9. The patient has not been previously treated with regordenib or not, the patient has not been previously treated with regordenib or not, the patient has not been previously treated with regordenib or not, the patient has not been previously treated with regordenib or not, the patient has not been previously treated with regordenib or not, the patient has not been previously treated with regordenib or not, the patient has not been previousl	No	TA1008	25-Sep-24	24-Dec-24

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
TUC1	Tucatinib in combination with trastuzumab and capecitabine	For treating over-expressed HER2 positive unresectable locally advanced or metastatic breast cancer after 2 or more anti-HER2 treatment regimens where the following criteria have been met:	1. This application for tructation in combination with tratturumab and capecitabine for the treatment of unresectable locally advanced or metastatic breast cancer is being made by and the first cycle of this tructation be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has unresectable locally advanced or metastatic breast cancer.  3. The patient has interesectable locally advanced or metastatic breast cancer.  3. The patient has histologically documented breast cancer which is HER2 at by immunohistochemistry and/or has a HER2 amplification ratio of 22.0 by in situ hybridisation.  4. Confirmation of whether this patient:  4. Experience of the patient was not treated with a HER2-targeted neoadjuvant regimen which contained both pertuzumab and trastuzumab  4. Experience of whether the patient received a HER2-targeted adjuvant regimen and if so its nature.  5. Confirmation of whether the patient received a HER2-targeted adjuvant regimen and if so its nature.  6. He patient was treated with a HER2-targeted adjuvant regimen and if so its nature.  7. Experience of the patient was not treated with a HER2-targeted adjuvant regimen which contained both pertuzumab and trastuzumab  7. Experience of the patient was received and HER2-targeted adjuvant regimen which contained trastuzumab as the sole HER2-targeted agent.  8. The patient was retarded with a HER2-targeted adjuvant regimen which contained trastuzumab as the sole HER2-targeted agent.  9. The patient was retarded with a HER2-targeted adjuvant regimen which contained trastuzumab as the sole HER2-targeted agent.  9. The patient was not treated with a HER2-targeted regimen for locally advanced/metastatic disease which included both pertuzumab and trastuzumab.  9. The patient was not treated with a HER2-targeted regimen for locally advanced/metastatic disease which included both pertuzumab and trastuzumab.  9. The patient was not treated with a HER2-targeted regimen for locally advan	No	TA786	27-Apr-22	26-Jul-22
			11. The patient has not previously received treatment with fuzatinib unless the patient has received fuzatinib via a company early access scheme and the patient meets all the other criteria listed here.  12. The patient has not been previously treated with capecitabline in the locally advanced/metastatic disease setting.  13. The status as to the presence of brain metastases of leptomeningeal spread and its symptomatic and treatment status:  - the patient has never had any known brain metastases or leptomeningeal spread and has not received any active treatment for this CNS spread  - the patient has active brain metastases/leptomeningeal spread and has not received any active treatment for this CNS spread  - the patient has been previously treated with CNS radiotherapy/stereotactic radiosurgery/intrathecal chemotherapy and the metastatic CNS disease is stable  - the patient has an ECOG performance status of 0 or 1.  15. Confirmation of whether the treatment intent for all the treatment period is for this patient to receive trastuzumab via its subcutaneous or intravenous formulations.  It is strongly recommended by NHS England that the patient is treated with subcutaneous trastuzumab from the start of treatment with tucatinib plus capecitabine. The subcutaneous administration of trastuzumab has obvious benefit for patients and significant service capacity advantages over intravenous administration for providers.  Please mark below whether the treatment intent for all the treatment period with further the reatment intent for all the treatment period with further the treatment intent for all the treatment period with further the period is preferred for the entire treatment period  - intravenous trastuzumab is preferred for the entire treatment period  - intravenous trastuzumab is preferred for the entire treatment period  - intravenous trastuzumab is preferred for the entire treatment period  - intravenous trastuzumab is preferred for the entire treatment period  - intravenous trastuzumab is preferred for the enti				

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
VEN1_v1.1	Venetociax monotherapy	Treatment of chronic lymphatic leukaemia in the ABSENCE of 17p deletion (and absence of TP53 mutation if tested) where the following criteria have been met:	1. This application for venetodax plus rituulmab is being made by and the first cycle of this systemic anti-cancer therapy.  2. The patient has been diagnosed with chronic lymphate leukaemia or small lymphocycic lymphoma that requires treatment.  3. The patient has been tested for 27 yel-deliction and the results in negative. If TP33 mutation has been tested, then it must be negative too.  4. The perscribing clinician can confirm whether the patient was previously treated with chemoimmunotherapy and if so, then the patient must have had progressive disease.  Please man below which applies to this patient:  4. The patient has never received chemoimmunotherapy  4. The patient has previously been treated with chemoimmunotherapy and had progressive disease on/after such treatment  5. The patient has previously been treated with chemoimmunotherapy and had progressive disease on/after such treatment  5. The patient had progressive disease on or after treatment with a B cell receptor pathway inhibitor: a Bruton's tyrosine kinase inhibitor (BTKi e.g. ibrutinib, acalabrutinib) and/or a PT3K inhibitor (PT3Ki e.g. idealisib) or has a contraindication to receiving both a BTKi and a PT3Ki.  4. The patient has previous lines of therapy that the patient has received:  4. Previous lines of treatment  4. Or more lines of previous treatment and the patient has received:  4. Previous lines of treatment  4. Or more lines of previous treatment with the combination of venetoclax with an anti-CD20 antibody (obinutzuumba or rituulmab) or the combination of brutinib plus venetoclax in which case the patient must not have progressed during such treatment with venetoclax.  5. The patient has never received previous wentoclax:  6. The patient has never received previou	No	TA796	15-Jun-22	15-Jul-22

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
VEN2_v1.1	Venetociax monotherapy	The treatment of previously treated chronic lymphatic leukaemia in the PRESENCE of 17p deletion or TP53 mutation where the following criteria have been met:	1. This application for venetodax plus rituarians be being made by and the first cycle of this systemic anti-cancer therapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has been diagnood with chronic impulsatic Evaluation of the result is positive.  3. The patient has been ested for 21 gle detirion and/or 7 ps. mutation and the result is positive.  4. The prescribing clinician on confirm whether the patient was previously treated with chemioimunotherapy and if so, then the patient must have had progressive disease.  8. The patient has never received chemioimunotherapy  4. The patient has previously been treated with chemioimunotherapy and had progressive disease on/after such treatment  5. The patient had progressive disease on or after treatment with a 8 cell receptor pathway inhibitor: a Bruton's tyrosine kinase inhibitor (BTKi e.g. ibrutinib, acalabrutinib) and/or a P3K inhibitor (P13Ki e.g. idealisib) or has a contraindication to receiving both a BTKi and a P3Ki. Please indicate which:  1. The patient had progressive disease on or after treatment with a 8 cell receptor pathway inhibitor: a Bruton's tyrosine kinase inhibitor (BTKi e.g. ibrutinib, acalabrutinib) and/or a P3K inhibitor (P13Ki e.g. idealisib) or has a contraindication to receiving both a BTKi and a P3Ki. Please indicate which:  1. The patient had progressive disease on or after treatment with the patient has received:  1. I previous line of treatment  2. I previous line of treatment  3. I previous line of treatment  4. I previous line of previous lines of threapy that the patient has received green or has been previously treated with the combination of venetodax with an anti-CD20 antibody (obinuturumab or ritualinably) or the combination of ibrutinib plus venetodax in which case the patient must not have progressed during such treatment with the combination of previous treatment with the combination of venetodax or pervious treatment with the combin	No	TA796	15-Jun-22	15-Jul-22

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
VEN3_v1.7	Venetoclax (in combination with ritusimab)	The treatment of previously treated chronic lymphatic leukaemia	This application for vertexchapt spin frustrateable is being made by and the first cycle of this systemic anti-cancer therapy will be prescribed by a consultant specialist specifically trained and accordated in the use of systemic anti-cancer therapy.    The patient has been discovered with chronic ingredistic localization of the sets below:	No	TA561	27-Feb-19	28-May-19

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application for venetoclax plus obinutuzumab is being made by and the first cycle of this systemic anti-cancer therapy will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has been diagnosed with chronic lymphatic leukaemia (CLL) or small lymphocytic lymphoma (SLL).  3. The patient has been tested for 17p deletion and for TP53 mutation and the results are positive for 17p deletion or TP53 mutation or both.  Please indicate the result of these tests below:  - Positive for 17p deletion and negative for TP53 mutation or  - Negative for 17 deletion and positive for TP53 mutation or  - Negative for 17p deletion and TP53 mutation.  4. The patient has symptomatic disease which requires systemic therapy.  5. The patient has not received any previous systemic therapy for CLL/SLL.  6. The patient has a performance status of 0 or 1 or 2.  7. Venetoclax will be given in combination with obinutuzumab and that the venetoclax dose titration schedule will only be commenced after the patient has received the first 3 doses of obinutuzumab in cycle 1 (on days 1±2, 8 and 15) to the following for the prevention and treatment of tumour lysis syndrome:	-			started
VEN5	Venetoclax in combination with obinutuzumab	For the treatment of patients with previously untreated chronic lymphatic leukaemia which has a 17p deletion or TP53 mutation where the following criteria have been met:	- that the patient has been prospectively assessed for the risk of the development of tumour lysis syndrome (TLS) with venetoclar Summary of Product Characteristics - that appropriate TLS risk mitigation strategies have been put in place as outlined in the updated venetoclax Summary of Product Characteristics - that there is a robust system in place for measuring appropriate blood chemistries both at the specified timings of blood chemistries according to TLS risk status and at the venetoclax dose levels described in Section 4.2 Table 3 of the Summary of Product Characteristics. See https://www.medicines.org.uk/emc/medicine/923550 or https://products.mhra.gov.uk/substance/?substance=YkBTOCLAX - that there is a robust system in place for ensuring the rapid review in real time of these blood chemistry results by the specified in the management of TLS - that there is a robust system in place for the withholding of the next days dose of each scheduled dose escalation until the blood chemistry results have been confirmed as being satisfactory by a senior clinician	No	TA663	09-Dec-20	09-Mar-21
			9. The patient has been assessed specifically for potential drug interactions with venetoclax.  10. The maximum treatment duration of venetoclax in this indication is until day 28 of the 12th cycle of treatment i.e. the maximum duration of venetoclax treatment is for 45 weeks, consisting of 1 week from cycle 1 day 22 followed by 11 cycles of 4-weekly cycles of venetoclax in cycles 2-12.  11. The treatment duration of obinutuzumab is for a maximum of 6 cycles of obinutuzumab.  12. Venetoclax is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment or for the maximum treatment duration of 12 cycles (as measured above), whichever of these events is the sooner.  13. A formal medical review as to whether treatment with venetoclax in combination with obinutuzumab should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment.  14. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, i will complete a treatment break approval form to restart treatment, including as appropriate if the patient had an extended break on account of Covid-19.  15. Venetoclax and obinutuzumab will be otherwise used as set out in their respective Summary of Product Characteristics (SPCs).				

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Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
VENG	<b>Venetoclax</b> in combination with obinutuzumab	For the treatment of patients with previously untreated chronic lymphatic leukaemia in whom chemotherapy with the combinations of either FCR or BR. would otherwise have been UNSUITABLE where the following criteria have been met:	1. This application for venetoclax plus obinutuzumab is being made by and the first cycle of this systemic anti-cancer therapy.  2. The patient has been diagnosed with chronic lymphatic leukaemia (CLL) or small lymphocytic lymphoma (SLL).  3. The patient has been tested for 17p deletion and the result is negative.  4. The patient has been tested for 17p3 mutation and the result is negative.  5. The patient has swent tested for 17p3 mutation and the result is negative.  5. The patient has swent tested for 17p3 mutation and the result is negative.  6. The patient has not received any previous systemic therapy for CLL/SLL.  7. The patient has not received any previous systemic therapy for CLL/SLL.  7. The patient has a performance status of 0 or 1 or 2.  8. In the absence of this venetoclax plus obinutuzumab treatment option, the patient would otherwise have been considered to have been UNSUITABLE for treatment with the combination of fludarabine, cyclophosphamide and rituximab (FCR) or the combination of bendamustine and rituximab (BR).  9. Venetoclax will be given in combination with obinutuzumab and that the venetoclax dose titration schedule is planned to commence on cycle 1 day 22 and be completed on cycle 2 day 28.  10. All of the following for the prevention and treatment of tumour lysis syndrome:  - that the patient has been prospectively assessed for the risk of the development of tumour lysis syndrome (TLS) with venetoclax - that appropriate TLS risk mitigation strategies have been put in place as outlined in the updated venetoclax Summary of Product Characteristics - that there is a robust system in place for measuring appropriate blood chemistries both at the specified timings of blood chemistries according to TLS risk status and at the venetoclax dose levels described in Section 4.2 Table 3 of the Summary of Product Characteristics. See https://www.medicines.org.uk/em/fmedicine/32550 or https://products.mhra.gov.uk/substance/Psubstance-VENETOCLAX - that there is a robust system in place for measuring	No	No TA663	09-Dec-21	09-Mar-21
			11. The patient has been assessed specifically for potential drug interactions with venetoclax.  12. The maximum treatment duration of venetoclax in this indication is until day 28 of the 12th cycle of treatment i.e. the maximum duration of venetoclax treatment is for 45 weeks, consisting of 1 week from cycle 1 day 22 followed by 11 cycles of 4-weekly cycles of venetoclax in cycles 2-12.  13. The treatment duration of obinutuzumab is for a maximum of 6 cycles of obinutuzumab.  14. Venetoclax is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment or for the maximum treatment duration of 12 cycles (as measured above), whichever of these events is the sooner.  15. A formal medical review as to whether treatment with venetoclax in combination with obinutuzumab should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment.  16. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, I will complete a treatment break approval form to restart treatment, including as appropriate if the patient had an extended break on account of Covid-19.  17. Venetoclax and obinutuzumab will be otherwise used as set out in their respective Summary of Product Characteristics (SPCs).				

Blueteq Form ref	Drug NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
VENS	Venetoclax in combination with azacitidine  For untreated adult acute myeloid leukaemia in patients unsuitable for intensive chemotherapy where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy.  2. The patient has newly diagnosed acute myeloid leukaemia (AMU.)  3. The patient has heavily diagnosed acute myeloid leukaemia (AMU.)  3. The patient has heavily diagnosed acute myeloid leukaemia (AMU.)  3. The patient has heavily diagnosed acute myeloid leukaemia (AMU.)  5. The patient has heavily diagnosed acute myeloid leukaemia (AMU.)  6. Place analy below the somatic mutation found:  6. not represent a state of the patient of the patient has previously untreated of nor analysis being performed.  6. Place analysis being performed.  6. This Till Tor TNO.  6. This Till Tor TNO.  6. The patient has previously untreated de novo AMI. or previously untreated secondary AMI.  6. The patient has previously untreated de novo AMI. or previously untreated secondary AMI.  6. The not recent bone marrow blast count is:  6. Sundard intensive chemotherapy is unrealized for this patient.  7. Sundard intensive chemotherapy is unrealized for this patient.  8. Sundard intensive chemotherapy is unrealized for this patient.  8. Sundard intensive chemotherapy is unrealized for this patient.  9. Finness  9. Sundard intensive chemotherapy is unrealized for this patient.  9. Finness  9. Fin	No	TA765	02-Feb-22	03-May-22

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
VEN9 i	Venetoclax my in combination with low dose cytarabine a	For previously untreated adult acute yeloid leukaemia in patients unsuitable rintensive chemotherapy and who have bone marrow blast count-30% where the following criteria have been met:	1. This application is being made by and the first cycle of systemic anti-cancer therapy with venetodas plus low dose cytarabine will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The pattern has newly diagnoced acute myeloid levidaemia (AML).  3. The pattern has newly diagnoced acute myeloid levidaemia (AML).  4. The pattern has newly diagnoced acute myeloid levidaemia (AML).  5. The pattern has newly diagnoced acute myeloid levidaemia (AML).  5. The pattern has period myeloid levidaemia (AML).  5. The pattern has period myeloid (AML).  5. The pattern has nemly diagnoced acute myeloid levidaemia (AML).  5. The most recent bene marrow short count shows 200 shorts of the pattern of th	No	TA787	27-Apr-22	26-Jul-22

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
			1. This application is being made by and the first cycle of systemic anti-cancer therapy with vismodegib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy  2. The patient has either (tick as appropriate):  - Gorlin syndrome with non-locally advanced, non-metastatic multiple basal cell carcinomas (BCC) (2-6) clinically evident at the point of decision to treat BCCs of which 3 are at least 5mm or  - Non-locally advanced, non-metastatic multiple BCC (2-6) clinically evident at the point of decision to treat BCCs of which 3 are at least 5mm AND are appropriate for surgery i.e. surgically eligible tumours.  3. The patient has at least 6 operable clinically evident non-locally advanced, non-metastatic BCC with surgically eligible tumours of 3 lesions of at least 5mm diameter, of which at least 1 is histopathologically confirmed.				
			4. The patient is suitable for surgical intervention, but surgical intervention alone has the potential for substantial disfigurement.				
			5. The patient has been assessed and vismodegib recommended by a specialised skin cancer or head and neck multidisciplinary team.  6. The patient has an ECOG performance status of 0, 1 or 2				
VIS2	Vismodegib	For patients with multiple basal cell carcinomas (BCC) in adults where the following criteria have been met:	7. The stopping criteria have been explained and agreed with the patient before the treatment is started.  8. Vismodegib will be prescribed at a dose of 150mg daily taken once daily OR on an intermittent schedule, until disease progression or adverse effects which necessitate stopping.  Please note which treatment schedule will be used (tick box):  - Continuous therapy or  - A72 week period of: vismodegib 12 weeks; off treatment 8 weeks; vismodegib 8 weeks; off treatment 8 weeks; vismodegib 8 weeks; off treatment 8 weeks; vismodegib 8 weeks; off treatment 8 weeks; off treat	No	NHSE Policy: 210504P	n/a	14-Jul-21
			9. The patient is either male or female				
			10. The prescibing clinician understands that vismodegib must not be used during pregnancy and female and male patients will be counselled as describe below.  Counselling for female patients:  The patient has been counselled about the adverse use of vismodegib in pregnancy AND,  if a woman of child-bearing potential, has been advised that she should use two forms of contraception (including one highly effective method and one barrier) during vismodegib therapy and for 24 months after the final dose, AND has had a negative medically supervised pregnancy test within the past seven days.  Counselling for male patients:  The patient has been counselled about the adverse use of vismodegib in relation to pregnancy and has been advised that he should always use a condom (with spermicide if available), during vismodegib therapy and for 2 months after the final dose.				
			11. This application is for an adult patients and vismodegib will not be used in children and adolescents aged below 18 years.				
			12. Trust policy regarding the use of unlicensed treatments has been followed as vismodegib and the recommended intermittent schedules are not licensed in this indication.  13. Where a treatment break of more than 6 weeks beyond the expected 4-week cycle length is needed, I will complete a treatment break approval form to restart treatment, including indicating as appropriate if the patient had an extended break because of (COVID 19.				
			Extensive unean Decays or COVID 2.1  14. Vismodeglis will otherwise be used as set out its Summary of Product Characteristics				

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
ZAN1	Zanubrutinib	Zanubrutinib monotherapy for the treatment of patients with previously treated Waldenstrom's macroglobulinaemia and who would otherwise be next treated with bendamustine plus rituximab where the following criteria have been met:	1. This application is being made by and the first cycle of this systemic anti-cancer therapy with zanubrutinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has been previously diagnosed with Waldenstrom's macroglobulinaemia.  3. The patient has symptomatic disease which requires systemic therapy.  4. The patient has spen previously treated with at least 1 prior systemic therapy for Waldenstrom's macroglobulinaemia.  Note: NICE could not recommend the use of zanubrutinib in treatment-naive patients in whom chemo-immunotherapy is unsuitable as the company did not submit evidence for the clinical and cost effectiveness of zanubrutinib in this patient group.  5. In the absence of this access to zanubrutinib, the patient would otherwise be next treated with the combination of bendamustine and rituximab.  Note: the only previously treated patient group for which NICE concluded that zanubrutinib was clinically and cost effective was in those patients who would otherwise be next treated with bendamustine plus rituximab. NICE did not recommend zanubrutinib in patients who would otherwise be next treated with the combination of dexamethasone, using the company of the patients who would otherwise be next treated with bendamustine plus rituximab. NICE did not recommend zanubrutinib in patients who would otherwise be next treated with the combination of dexamethasone, using the company of the patients who would otherwise be next treated with bendamustine plus rituximab. NICE did not recommend zanubrutinib otherwise be next treated with the combination of dexamethasone, using the patients who would otherwise be next treated with bendamustine plus rituximab. NICE did not recommend zanubrutinib detents who would otherwise be next treated with bendamustin	No	TA833	19-Oct-22	17-Jan-23
			7. The patient has an ECOG performance status of 0 or 1 or 2.  8. The use of zanubrutinib in this indication will be as monotherapy.  9. The prescribing clinician is aware that zanubrutinib has clinically significant drug interactions with CYP3A inhibitors and inducers as described in zanubrutinib's Summary of Product Characteristics.  10. Zanubrutinib is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment, whichever is the sooner.  11. A formal medical review as to whether treatment with zanubrutinib should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment.  12. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, a treatment break approval form will be completed to restart treatment, including as appropriate if the patient had an extended break on account of Covid-19.  13. Zanubrutinib will be otherwise used as set out in its Summary of Product Characteristics (SPC).	-			
	<b>Zanubrutinib</b> monotherapy	For the treatment of patients with previously untreated chronic lymphatic leukaemia which has a 17p deletion or TP53 mutation where the following criteria have been met:	1. This application for zanubrutinib is being made by and the first cycle of this systemic anti-cancer therapy.  2. The patient has been diagnosed with chronic lymphatic leukaemia (CLL) or small lymphocytic lymphoma (SLL).  3. The patient has been diagnosed with chronic lymphatic leukaemia (CLL) or small lymphocytic lymphoma (SLL).  3. The patient has been tested for 17p deletion and for TP53 mutation and the results are positive for 17p deletion or or TP53 mutation or both.  Please indicate the result of these tests below:  - negative for 17p deletion and positive for TP53 mutation or - negative for 17p deletion and positive for TP53 mutation or positive for both 17p deletion and positive for TP53 mutation or positive for both 17p deletion and press mutation.  4. The patient has symptomatic disease which requires systemic therapy.  5. The patient has not received any previous systemic therapy for CLL/SLL unless 1st line zanubrutinib was previously commenced via a BeiGene early access scheme or 1st line acalabrutinib or 1st line ibrutinib has had to be stopped due to dose-limiting toxicity and in the clear absence of disease progression.  Please mark which of the 4 scenarios below applies to this patient: - the patient has not received any systemic therapy for CLL/SLL is. is completely treatment-naive or - the patient has not received any systemic therapy for CLL/SLL is. is completely treatment-naive or - the patient previously commenced 1st line another thin is the substitution of the scenarios below applies to this patient: - the patient has not received any systemic therapy for CLL/SLL is. is completely treatment-naive or - the patient previously commenced 1st line acalabrutinib and the acalabrutinib has had to be stopped solely due to dose-limiting toxicity and in the clear absence of disease progression - the patient previously commenced 1st line acalabrutinib and the ibrutinib has had to be stopped solely due to dose-limiting toxicity and in the clear absence of disease progression - the patient has neces	No	TA931	22-Nov-23	20-Feb-24

llueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
ZAN3_v1.0	<b>Zanubrutinib</b> monotherapy	For the treatment of patients with previously untreated chronic lymphatic leukaemia which does not have a 17p deletion or a TPS3 mutation and in whom chemotherapy with FCR or BR is unsuitable where the following criteria have been met:	1. This application for zanubrutinib is being made by and the first cycle of this systemic anti-cancer therapy with zanubrutinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-cancer therapy.  2. The patient has been diagnosed with chronic lymphatic leukaemia (CLL) or small lymphocytic lymphoma (SLL).  3. The patient has been tested for 17p deletion and the result is negative.  4. The patient has been tested for 17p3 mutation and the result is negative.  5. The patient has symptomatic disease which requires systemic therapy.  6. In the absence of this zanubrutinib treatment option, the patient would otherwise have been considered as UNSUITABLE for treatment with the combination of fludarabine, cyclophosphamide and rituximab (FCR) or the combination of bendamustine and rituximab (BR).  Note: NICE's assessment of the clinical and cost effectiveness of 1st line zanubrutinib resulted in a positive recommendation for zanubrutinib to be an option in those places in the treatment pathway which have current recommendations for use of a BTK inhibitor as monotherapy.  7. The patient has not received any previous systemic therapy for CLL/SLL unless 1st line zanubrutinib was previously commenced via a BeiGene early access scheme or 1st line acalabrutinib has had to be stopped solely due to dose-limiting toxicity and in the clear absence of disease progression.  Please mark which of the 3 scenarios below applies to this patient:  - the patient previously commenced 1st line zanubrutinib via a BeiGene early access scheme and all other treatment criteria on this form are fulfilled.  - the patient previously commenced 1st line acalabrutinib and the acalabrutinib has bein declarable toxicity and in the clear absence of disease progression.  8. The patient has not received any systemic therapy for CLL/SLL is is completely treatment-naive or the patient previously commenced 1st line acalabrutinib and the acalabrutinib has been done and all other treatment criteria on t	indication No	TA931	Guidance 22-Nov-23	_
			12. A formal medical review as to whether treatment with zanubrutinib should continue or not will be scheduled to occur at least by the end of the first 8 weeks of treatment.  13. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, a treatment break approval form will be completed to restart treatment.  14. Zanubrutinib will be otherwise used as set out in its Summary of Product Characteristics (SPC).  15. This application for zanubrutinib is being made by and the first cycle of this systemic anti-cancer therapy with zanubrutinib will be prescribed by a consultant specialist specifically trained and accredited in the use of systemic anti-				
ZAN4_v1.0	<b>Zanubrutinib</b> monotherapy	For the treatment of patients with previously treated chronic lymphatic leukaemia where the following criteria have been met:	2. The patient has been previously diagnosed with chronic lymphatic leukaemia (CLL) or small lymphocytic lymphoma (SLL).  3. The patient has been tested for 17p deletion and for TPS3 mutation and the results are as shown below: - negative for to both 17p deletion and regative for TPS3 mutation or - positive for 18p deletion and positive for TPS3 mutation or - positive for 18p deletion and positive for TPS3 mutation or - positive for both 17p deletion and positive for TPS3 mutation or - positive for both 17p deletion and TPS3 mutation 4. The patient has symptomatic disease which requires systemic therapy. 5. The patient has been previously treated with systemic therapy for CLL/SLL 6. The patient has been previously treated with systemic therapy for CLL/SLL 6. The patient has been previously treated with systemic therapy for the patient has been previously treated with systemic therapy for the patient has been previously treated with systemic therapy for the patient has been previously treated with systemic therapy for the patient has been previously been treated with the 1st line combination of ibrutinib plus venetoclax and was still in response on completion of treatment but has since relapsed and this application will be the first use of a BTK inhibitor since the 1st line combination of ibrutinib plus venetoclax.  Please mark which of the 4 scenarios below applies to this patient: - the patient has not received any previous therapy for CLL/SLL with a Bruton's kinase inhibitor or - the patient previously commenced acalabrutinib for relapsed/refractory CLL/SLL and acalabrutinib has had to be stopped solely due to dose-limiting toxicity and in the clear absence of disease progression or - the patient previously commenced acalabrutinib for relapsed/refractory CLL/SLL and ibrutinib has had to be stopped solely due to dose-limiting toxicity and in the clear absence of disease progression or - the patient previously commenced acalabrutinib for relapsed/refractory CLL/SLL and ibrutinib has had to be stopped solely due	No	TA931	22-Nov-23	20-Feb-24
			7. The patient has an ECOG performance status of 0 or 1 or 2.  8. Use of zanubrutinib in this indication will be as monotherapy.  Note: zanubrutinib is not licensed in CLL to be used in combination with any other agent.  9. The prescribing clinician is aware that zanubrutinib has clinically significant interactions with cytochrome P450 enzyme 3A (CYP3A) inhibitors and inducers as described in zanubrutinib's Summary of Product Characteristics.  10. Zanubrutinib is to be continued until disease progression or unacceptable toxicity or patient choice to stop treatment, whichever is the sooner.  11. A formal medical review as to whether treatment with zanubrutinib should continue or not will be scheduled to occur at least by the end of the first 12 weeks of treatment.  12. When a treatment break of more than 6 weeks beyond the expected 4-weekly cycle length is needed, a treatment break approval form will be completed to restart treatment.  13. Zanubrutinib will be otherwise used as set out in its Summary of Product Characteristics (SPC).	-			

Blueteq Form ref:	Drug	NICE Approved Indication	Blueteq Approval Criteria	Previous CDF drug/ indication	TA	Date of Final NICE Guidance	Date baseline funding started
ZANS	Zanubrutinib	Zanubrutinib monotherapy for the treatment of patients with marginal zone lymphoma treated with at least 1 prior anti-CD2-based therapy where the following criteria have been met:	1. This application for zanubrutinib is being made by and the first cycle of this systemic anti-cancer therapy.  2. The patient has a confirmed histological diagnosis of marginal zone lymphoma (MZL).  3. The patient has been previously treated with at least 1 prior anti-CD20- based regimen for MZL.  Please mark below how many lines of systemic therapy the patient has received:  - the patient has had 1 prior line of systemic therapy of which at least one line of treatment contained an anti-CD20 agent or - the patient has had 2 prior lines of systemic therapy of which at least one line of treatment contained an anti-CD20 agent or - the patient has had 3 prior lines of systemic therapy of which at least one line of treatment contained an anti-CD20 agent or - the patient has had 4 or more prior lines of systemic therapy of which at least one line of treatment contained an anti-CD20 agent or - the patient has had 4 or more prior lines of systemic therapy of which at least one line of treatment contained an anti-CD20 agent or - the patient has had 5 prior lines of systemic therapy of which at least one line of treatment contained an anti-CD20 agent or - the patient has had 6 or more prior lines of systemic therapy of which at least one line of treatment contained an anti-CD20 agent or - the patient has had 6 prior lines of systemic therapy of which at least one line of treatment contained an anti-CD20 agent or - the patient has had 6 prior lines of systemic therapy of which at least one line of treatment contained an anti-CD20 agent or - the patient has had 6 prior lines of systemic therapy of which at least one line of treatment contained an anti-CD20 agent or - the patient has had 6 prior lines of systemic therapy of which at least one line of treatment contained an anti-CD20 agent or - The patient has had 6 or more prior lines of systemic therapy of which at least one line of treatment naive to therapy and history of systemic therapy of which at least one line of treatment or history of patient has had 6 prior lin	No	TA1001	04-Sep-24	03-Dec-24
			12. Zanubrutinib will be otherwise used as set out in its Summary of Product Characteristics (SPC).	1			1

### Section C. Interim Systemic Anti-Cancer Therapy (SACT) treatment change options introduced during the COVID-19 pandemic.

To support the response to the COVID pandemic, NHS England and NICE published a guideline on the delivery of SACT (NICE NG161) and commissioned a list of 'COVID-friendly' interim cancer treatment options. These allowed clinicians to treat patients with less toxic therapies compared to standard treatment and could be given at home.

These arrangements maximised the safety of cancer patients due to start or on chemotherapy during the pandemic response, whilst also preserving efficacy, as well as making the best use of NHS resources (service capacity) and protecting staff from infection and lightening the burden on hospitals, critical during the pandemic response.

Funding for the Interim COVID treatments was provided from the start of the pandemic until the end of 2022/23. The number of Interim options available has decreased over time as indications were removed either because they had been superseded by NICE guidance or the need for the flexibility, they provided during the pandemic has reduced and clinicians have reverted to standard commissioned treatment options.

From 1st April 2023 four options have been retained until the agreed exit strategy for those indications is complete i.e., a decision from NICE which supersedes the COVID-friendly interim option or completion of assessment of a Clinical Policy application by the NHS England Specialised Services Clinical Panel. The options will be removed from this list when the final commissioning position is known or sooner if there is no longer a clinical need to retain these options.

Blueteq Form ref:	Drug	Indication	Criteria for use	Date form made available	NICE Guideline	Comment
NIV13CV_v1.1	Nivolumab	As 2nd line or subsequent line treatment for malignant pleural and peritoneal mesothelioma which has progressed during/after 1st line chemotherapy with pemetrexed- and platinum-based chemotherapy where the following criteria have been met:	1. This application is for an interim version of the usual treatment criteria for this drug/regimen as an option to educe the risk to patients and alleviate the impact on service capacity during the COVID19 pandemin.  2. This application is fully aware of the management of and the treatment and incared therapy.  3. The prescribing clinician is fully aware of the management of and the treatment modifications that may be required for immune-related adverse reactions due to anti-PD-11 treatments including pneumonitis, colitis, nephritis, endocrinopathies, hepatitis and skin toxicities.  4. The patient has a histologically or cytologically confirmed diagnosis of mesothelioma.  5. The mesothelioma is of pleval or non-plevaral origin.  Please indicate below the site of origin of the mesothelioma in this patient:  - the petroa or  - the petricardium or  - the mesothelioma is of plevals of mesothelioma as to whether the mesothelioma in this patient is of epithelioid type or non-epithelioid type (sarcomatoid or mixed [biphasic] histological types) or the type cannot be determined.  Please indicate below the histological subtype of mesothelioma as to whether the mesothelioma in this patient is of epithelioid type or  - the mesothelioma is of possibility or properties of the petropation of the petrop	03-Aug-20	NG161	NICE approved nivolumab plus iplimiumab as a first line immunotherapy option in mesothelioma on 14 July 2022 (see NICE ID1609). Therefore, the option to give nivolumab monotherapy instead of second-line chemotherapy to reduce risk of immunosuppression only remains in place for patients who started first-line chemotherapy on or before 14 July 2022, when the only first-line option available was chemotherapy.

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#### **Version Control**

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1.36 08-Aug-17 P Clark; D Thomson; B Groves 1 drug/indication revised and 1 new drug indication added 1 1.37 10-Aug-17 P Clark; D Thomson; B Groves 1 drug/indication revised and 1 new drug indication added; update to treatment break criteria throughout; update to 1 drug with date for transition to routine commissioning 1 1.38 24-Aug-17 P Clark; B Groves 1 indication deleted and replaced with updated and separate child and adult treatment criteria; Removal of 1 drug/indication for routine funding and update to section B; 2 drugs 'available to new patients' status updated 1 1.40 06-Sep-17 D Thomson; B Groves 1 indication updated to reflect notice period for registering new patients 1 1.41 08-Sep-17 P Clark; D Thomson; B Groves 1 indications added; 1 existing indication updated to reflect notice period for registering new patients 1 1.42 26-Sep-17 P Clark; D Thomson; B Groves 1 indications added; 1 existing indication updated to reflect expected entry into routine commissioning 1 1.42 28-Sep-17 P Clark; D Thomson; B Groves 1 indications noved from CDF to routine commissioning 1 1.44 05-Oct-17 P Clark; D Thomson; B Groves 1 drug/indication added 1 1.45 12-Oct-17 P Clark; D Thomson B Groves 1 drug/indication removed; 2 new CDF indications added 1 1.46 13-Oct-17 P Clark; D Thomson B Groves 1 drug/indication removed; 2 new CDF indications added 1 1.46 13-Oct-17 P Clark; D Thomson B Groves 1 drug/indication removed; 2 new CDF indications added 1 1.46 13-Oct-17 P Clark; D Thomson B Groves 1 drug/indication removed; 2 new CDF indications added 1 1.47 12-Oct-17 P Clark; D Thomson B Groves 1 drug/indication removed; 2 new CDF indications added 1 1.48 13-Oct-17 P Clark; D Thomson B Groves 1 drug/indication removed; 2 new CDF indications added 1 1.49 12-Oct-17 P Clark; D Thomson B Groves 1 drug/indication removed; 2 new CDF indications added 1 1.49 12-Oct-17 P Clark; D Thomson B Groves 1 drug/indication added 1 1.40 13-Oct-17 P Clark; D Thomson B Groves 1 drug/indication added 1 1.41 12-Oct-17 P Clark; D Thomson B Groves 1 d	1.34	24-Jul-17	P Clark: D Thomson: B Groves	1 new drug/indication; two drugs entering baseline commissioning, update to OLA2_v1.1 interim funding status
1.36 08.4ug.17 P.Clark; D.Thomson; B.Groves 1 drug/indication revised and 1 new drug indication added: 1.37 10.4ug.17 P.Clark; D.Thomson; B.Groves 1 drug/indication revised and 1 new drug indication added; update to treatment break criteria throughout; update to 1 drug with date for transition to routine commissioning 1.38 24.4ug.17 P.Clark; B.Groves 1 indication deleted and replaced with updated and separate child and adult treatment criteria; Removal of 1 drug/indication for routine funding and update to section B; 2 drugs 'available to new patients' status updated 1.39 31.4ug.17 D.Thomson; B.Groves 1 indication updated to reflect notice period for registering new patients 1.40 06-Sep-17 D.Thomson; B.Groves 2 indications updated to reflect the date they new into routine commissioning; 1 indication updated to reflect notice period for registering new patients 1.41 08-Sep-17 P.Clark; D.Thomson; B.Groves 1 new drug in 2 indications added; 1 existing indication updated to reflect notice period for registering new patients 1.42 26-Sep-17 P.Clark; D.Thomson; B.Groves 1 indications updated to reflect notice period for registering new patients 1.43 28-Sep-17 P.Clark; D.Thomson; B.Groves 1 indications updated to reflect expected entry into routine commissioning 1.44 05-Oct-17 P.Clark; D.Thomson; B.Groves 1 indications added 1 new drug/indication added 1 new drug/indication added 1 new drug/indication added 1 new drug/indication entering CDF 1.45 12-Oct-17 P.Clark; D.Thomson 1 new drug/indication revised and 1 new drug/indication entering CDF				1 new drug/indication for interim funding before moving into routine commissioning
1.8 24-Aug-17 P Clark; B Groves 1 indication deleted and replaced with updated and separate child and adult treatment criteria; Removal of 1 drug/indication for routine funding and update to section B; 2 drugs 'available to new patients' status updated 1.39 31-Aug-17 D Thomson; B Groves 1 indication updated to reflect notice period for registering new patients 1.40 06-Sep-17 D Thomson; B Groves 2 indications updated to reflect the date they nove into routine commissioning; 1 indication updated to reflect notice period for registering new patients 1.41 08-Sep-17 P Clark; D Thomson; B Groves 1 new drug in 2 indication sudded; 1 existing indication updated to reflect notice period for registering new patients 1.42 26-Sep-17 P Clark; D Thomson; B Groves 1 indications added; 1 existing indication updated to reflect expected entry into routine commissioning 1.43 28-Sep-17 P Clark; D Thomson; B Groves 1 drug/indication added ded 1 developed in the control of	1.36			1 drug/indication revised and 1 new drug indication added
1.38 24-Aug-17 P Clark; B Grows I indication deleted and replaced with updated and separate child and adult treatment criteria; Removal of 1 drug/indication for routine funding and update to section 8; 2 drugs 'available to new patients' status updated 1 and	1.37	10-Aug-17	P Clark; D Thomson; B Groves	1 drug/indication revised and 1 new drug indication added; update to treatment break criteria throughout; update to 1 drug with date for transition to routine commissioning
1.39 31-Aug.17 D Thomson; B Groves 1 Indication moved into routine commissioning; 1 indication updated to reflect notice period for registering new patients 1.40 06-Sep-17 D Thomson; B Groves 2 Indications updated to reflect commissioning; 1 indication updated to reflect notice period for registering new patients 1.41 08-Sep-17 P Clark; D Thomson; B Groves 1 In w drug in 2 indications added; 1 existing indication updated to reflect expected entry into routine commissioning 1.42 26-Sep-17 P Clark; D Thomson; B Groves 1 Indications moved from CDF to routine commissioning 1.43 28-Sep-17 P Clark; D Thomson; B Groves 1 drug/indication added 0 1.44 05-Oct-17 P Clark; D Thomson; B Groves 1 drug/indication added 1 1.45 12-Oct-17 P Clark; D Thomson; B Groves 1 drug/indication removed; 2 new CDF indications added 1 1.46 13-Oct-17 P Clark; D Thomson 1 few drug/indication revised following interim funding 1 1.46 13-Oct-17 P Clark; D Thomson 1 few drug/indication revised following interim funding 1 1.46 13-Oct-17 P Clark; D Thomson 1 few drug/indication revised following interim funding 1 1.47 P Clark; D Thomson 1 few drug/indication entering CDF	1.38		P Clark; B Groves	1 indication deleted and replaced with updated and separate child and adult treatment criteria; Removal of 1 drug/indication for routine funding and update to section B; 2 drugs 'available to new patients' status updated
1.40 06-Sep-17 D.Thomson; B Groves 2 indications updated to reflect the date they move into routine commissioning; 1 indication updated to reflect notice period for registering new patients 1.42 26-Sep-17 P. Clark; D.Thomson; B Groves 1 new drug in 2 indicatation updated to reflect expected entry into routine commissioning 1.43 28-Sep-17 P. Clark; D.Thomson; B Groves 1 indications moved from CDF to routine commissioning 1.44 05-Oct-17 P. Clark; D.Thomson; B Groves 1 drug/indication added 1.45 12-Oct-17 P. Clark; D.Thomson 1 indications moved; 2 new CDF indications added 1.46 13-Oct-17 P. Clark; D.Thomson 1 indications revised following interim funding 1.47 12-Oct-17 P. Clark; D.Thomson 1 indications revised following interim funding 1.48 13-Oct-17 P. Clark; D.Thomson 1 indications revised following interim funding	1.39		D Thomson; B Groves	1 indication moved into routine commissioning; 1 indication updated to reflect notice period for registering new patients
1.41 08-Sep-17 P Clark; D Thomson; B Groves 1 new drug in 2 indications added: 1 existing indication updated to reflect expected entry into routine commissioning 1.42 26-Sep-17 P Clark; D Thomson; B Groves 1 indications moved from CDF to routine commissioning 1.43 28-Sep-17 P Clark; D Thomson; B Groves 1 drug/indication added 1.44 05-Oct-17 P Clark; D Thomson; B Groves 1 indication removed; 2 new CDF indications added 1.45 12-Oct-17 P Clark; D Thomson 1 drug/indication removed; 2 new CDF indications added 1.46 13-Oct-17 P Clark; D Thomson 1 new drug/indication revised following interim funding 1.46 13-Oct-17 P Clark; D Thomson 1 new drug/indication entering CDF				2 indications updated to reflect the date they move into routine commissioning; 1 indication updated to reflect notice period for registering new patients
1.42   26-Sep-17   P. Clark; D. Thomson; B. Groves   11 indications mode from CDF to routine commissioning     1.43   28-Sep-17   P. Clark; D. Thomson; B. Groves   1 drug/indication added     1.44   05-Oct-17   P. Clark; D. Thomson; B. Groves   1 drug/indication removed; 2 new CDF indications added     1.45   12-Oct-17   P. Clark; D. Thomson   1 drug/indication removed; 2 new CDF indications added     1.46   13-Oct-17   P. Clark; D. Thomson   1 drug/indication removed; 2 new CDF indications added     1.47   1.48   12-Oct-17   P. Clark; D. Thomson   1 drug/indication removed; 2 new CDF indications added     1.49   12-Oct-17   P. Clark; D. Thomson   1 drug/indication removed; 2 new CDF indications added     1.49   12-Oct-17   P. Clark; D. Thomson   1 drug/indication added     1.40   12-Oct-17   P. Clark; D. Thomson   1 new drug/indication added     1.40   12-Oct-17   P. Clark; D. Thomson   1 new drug/indication added     1.40   12-Oct-17   P. Clark; D. Thomson   1 new drug/indication added     1.40   12-Oct-17   P. Clark; D. Thomson   1 new drug/indication added     1.41   12-Oct-17   P. Clark; D. Thomson   1 new drug/indication added     1.42   12-Oct-17   P. Clark; D. Thomson   1 new drug/indication added     1.43   12-Oct-17   P. Clark; D. Thomson   1 new drug/indication added     1.44   12-Oct-17   P. Clark; D. Thomson   1 new drug/indication added     1.45   12-Oct-17   P. Clark; D. Thomson   1 new drug/indication added     1.45   12-Oct-17   P. Clark; D. Thomson   1 new drug/indication added     1.46   12-Oct-17   P. Clark; D. Thomson   1 new drug/indication added     1.47   12-Oct-17   P. Clark; D. Thomson   1 new drug/indication added     1.48   12-Oct-17   P. Clark; D. Thomson   1 new drug/indication added     1.48   12-Oct-17   P. Clark; D. Thomson   1 new drug/indication added     1.48   12-Oct-17   P. Clark; D. Thomson   1 new drug/indication added     1.49   12-Oct-17   P. Clark; D. Thomson   1 new drug/indication added     1.40   12-Oct-17   P. Clark; D. Thomson   1 new drug/indication added     1	1.41		P Clark; D Thomson; B Groves	1 new drug in 2 indications added; 1 existing indication updated to reflect expected entry into routine commissioning
1.43         28-Sep-17         P Clark; D Thomson; B Groves         1 drug/indication added           1.44         05-Oc-17         P Clark; D Thomson; B Groves         1 drug/indication removed; 2 new CDF indications added           1.45         12-Oc-17         P Clark; D Thomson         1 drug/indication removed; 2 new CDF indications added           1.46         13-Oc-17         P Clark; D Thomson         1 new drug/indication entering CDF	1.42		P Clark; D Thomson; B Groves	11 indications moved from CDF to routine commissioning
1.45 12-Oct-17 P Clark; D Thomson 1 drug/indication revised following interim funding 1.46 13-Oct-17 P Clark; D Thomson 1 new drug/indication entering CDF	1.43			
1.46 13-Oct-17 P Clark; D Thomson I new drug/indication entering CDF	1.44	05-Oct-17	P Clark; D Thomson; B Groves	
	1.45	12-Oct-17	P Clark; D Thomson	
	1.46			
	1.47	17-Oct-17	P Clark; D Thomson; B Groves	2 drugs/Indications moving from CDF to routine commissioning
1.48 01-Nov-17 P Clark; D Thomson; B Groves 1 drug/indication criteria updated				
1.49 05-Nov-17 P Clark; D Thomson; B Groves 1 drug/indication criteria removed				
1.50 08-Nov-17 P Clark; D Thomson; B Groves 1 drug/Indication moved from CDF into routine commissioning	1.50	08-Nov-17	P Clark; D Thomson; B Groves	1 drug/indication moved from CDF into routine commissioning

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### Version Control(Cont)

Version No.	Date published	Author(s)	Revision summary
1.51	16-Nov-17	P Clark; D Thomson; B Groves	2 new drug/indications added following publication of FAD
1.52	22-Nov-17	P Clark; D Thomson; B Groves	Notice of removal for 1 drug/indication; treatment criteria clarified for 1 drug/indication; 2 drug/indication titles amended
1.53	05-Dec-17	P Clark; D Thomson; B Groves	2 drugs/indications moved into routine commissioning;
1.54	07-Dec-17	P Clark; D Thomson; B Groves	1 drug/indication with interim funding
1.55	08-Dec-17	P Clark: D Thomson: B Groves	1 drug/indication with interim funding
1.56	14-Dec-17	P Clark: D Thomson: B Groves	1 drug/indication split into two indications; 2 drugs/indication updated with dates for expected entry into routine commissioning
1.57	19-Dec-17	P Clark: D Thomson: B Groves	1 new CDF drug/indication; notice given for 2 drugs/indications attracting interim funding which will move into rountine commissioning in 90-days; 4 updates to criteria (1 CDF, 3 routine)
1.58	02-Jan-18	P Clark: D Thomson	2 drug/indications moving from CDF to routine commissioning; 4 updates to criteria (1CDF, 3 routine); 1 update to IFA section
1.59	17-Jan-18	P Clark: B Groves	1 drug/indication added to the CDF; 1 drug/indication updated
1.60	18-Jan-18	P Clark: D Thomson: B Groves	1 drug/indication updated
1.61	22-Jan-18	B Groves	1 drug/indication delisted
1.62	01-Feb-18	B Groves	3 drugs for 4 indications upated following NICE final guidance
1.63	09-Feb-18	P Clark; D Thomson; B Groves	1 drug/indication for routine commissioning
1.64	12-Feb-18	P Clark; D Thomson; B Groves	1 drug/indication for routine commissioning
1.65	15-Feb-18	P Clark; D Thomson; B Groves	3 drug/Indication for routine commissioning which will receive interim CDF funding; 1 drug/Indication moved into routine commissioning; 1 drug/Indication with updated treatment criteria
1.66	21-Feb-18	B Groves	2 drug/indications updated
1.67	01-Mar-18	P Clark; D Thomson; D Dwyer	1 drug/indication added to the CDF; 1 drug/ indication for routine commissioning which will receive interim CDF funding; 3 drug/indications with updated treatment criteria
1.68	07-Mar-18	D Thomson; D Dwyer	1 indication moved into routine commissioning
1.69	16-Mar-18	P Clark; D Thomson; D Dwyer	1 drug/indication added to the CDF
1.70	20-Mar-18	D Thomson; D Dwyer	2 drugs/indications moved into routine commissioning
1.71	21-Mar-18	D Thomson; D Dwyer	2 drugs/indications updated to reflect the date they move into routine commissioning
1.72	28-Mar-18	D Thomson; D Dwyer	1 drug/Indication updated to reflect the date it moves into routine commissioning; 1 drug/indication moved into routine commissioning; 1 drug/indication with updated treatment criteria
1.73	03-Apr-18	P Clark; D Thomson; D Dwyer	1 drug/indication removed
1.74	09-Apr-18	P Clark; D Thomson; D Dwyer	1 drug/ indication for routine commissioning which will receive interim CDF funding
1.75	11-Apr-18	D Thomson; D Dwyer	1 drug/indication updated to reflect the date it moves into routine commissioning
1.76	19-Apr-18	P Clark; D Thomson; D Dwyer	1 drug/indication with updated treatment criteria
1.77	24-Apr-18	D Thomson; D Dwyer	2 drugs/indications moved into routine commissioning
1.78	25-Apr-18	D Thomson; D Dwyer	2 drugs/indications moved into routine commissioning
1.79	27-Apr-18	P Clark; D Thomson; D Dwyer	1 drug/indication added to the CDF
1.80	01-May-18	D Thomson; D Dwyer	1 drug/indication moved into routine commissioning
1.81	04-May-18	P Clark; D Thomson; D Dwyer	5 drugs/indications which will receive interim CDF funding; 2 drugs/indications for routine commissioning
1.82	16-May-18	D Thomson; D Dwyer	1 drug/indication updated to reflect the date it moves into routine commissioning
1.83	17-May-18	P Clark; D Thomson; D Dwyer	1 drug/ indication for routine commissioning which will receive interim CDF funding
1.84	25-May-18	P Clark; D Thomson; D Dwyer	1 drug/indication added to the CDF
1.85	01-Jun-18	P Clark; D Thomson; D Dwyer	1 drug/indication added to the CDF
1.86	05-Jun-18	D Thomson; D Dwyer	1 drug/indication moved into routine commissioning
1.87	13-Jun-18	P Clark; D Thomson; D Dwyer	8 drugs/indications updated to reflect the date they move into routine commissioning; 2 drugs/indications updated to note EMA recommendation; 1 drug/indication with updated treatment criteria
1.88	19-Jun-18	D Thomson; D Dwyer	2 drugs/indications moved into routine commissioning
1.89	26-Jun-18	D Thomson; D Dwyer	1 drug/indication moved into routine commissioning
1.90	28-Jun-18	P Clark; D Thomson; D Dwyer	1 drug/indication for routine commissioning which will receive interim CDF funding; 1 drug/indication with updated treatment criteria
1.91	05-Jul-18	D Thomson; D Dwyer	2 drugs/indications with updated treatment criteria
1.92	10-Jul-18	D Thomson; D Dwyer	1 drug/indication moved into routine commissioning
1.93	12-Jul-18	P Clark; D Thomson; D Dwyer	2 drugs/indications for routine commissioning which will receive interim CDF funding; 3 drugs/indications moved into routine commissioning; 1 drug/indication with updated treatment criteria
1.94	13-Jul-18	D Thomson; D Dwyer	1 drug/indication moved into routine commissioning:
1.95	20-Jul-18	P Clark; D Thomson; D Dwyer	1 drug/indication updated to reflect the date it moves into routine commissioning; 1 drug/ indication for routine commissioning which will receive interim CDF funding; 1 drug/indication with updated treatment criteria
1.96	25-Jul-18	P Clark; D Thomson; B Groves	1 drug in 2 indications entering a CDF managed access period
1.97	03-Aug-18	D Thomson; D Dwyer	1 drug/indication with updated treatment criteria
1.98	09-Aug-18	P Clark; D Thomson; D Dwyer	2 drugs/indications for routine commissioning which will receive interim CDF funding; 2 drugs/indications with updated treatment criteria; 3 drugs/indications updated to reflect the date they move into routine commissioning
1.99	14-Aug-18	B Groves; P Clark; D Thomson	1 drug/indication moved into routine commissioning; 1 drug/indication moved back to the CDF list
1.100	24-Aug-18	P Clark; D Thomson; D Dwyer	1 drug/indication for routine commissioning which will receive interim CDF funding; 3 drugs/indications with updated treatment criteria; 2 drugs/indications updated to reflect the date they move into routine commissioning

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1.101	31-Aug-18	P Clark; D Thomson; D Dwyer	2 drugs/indications with updated treatment criteria; 1 drug/indication updated to reflect the date it moves into routine commissioning
1.102	07-Sep-18	P Clark; D Thomson; D Dwyer	1 drug/indication moved into routine commissioning; 1 drugs/indications with updated treatment criteria
1.103	11-Sep-18	D Thomson; D Dwyer	7 drugs/indications moved into routine commissioning
1.104	17-Sep-18	P Clark; D Thomson; D Dwyer	1 drug/indication for routine commissioning which will receive interim CDF funding
1.105	05-Oct-18	P Clark; D Thomson; D Dwyer	2 drugs/indications for routine commissioning which will receive interim CDF funding; 2 drugs/indications updated to reflect the date it moves into routine commissioning; 1 drug/indication with an updated form code; 2 drugs/ indications with updated treatment criteria
1.106	16-Oct-18	P Clark; D Thomson; D Dwyer	1 drug/indication moved into routine commissioning; 18 drugs/indications with updated treatment criteria
1.107	06-Nov-18	P Clark; D Thomson; D Dwyer	2 drugs/indications moved into routine commissioning
1.108	08-Nov-18	P Clark; D Thomson; D Dwyer	2 drugs/ indications for routine commissioning which will receive interim CDF funding
1.109	20-Nov-18	P Clark; D Thomson; D Dwyer	2 drugs/indication added to the CDF; 2 drugs/indications updated to reflect the date it moves into routine commissioning; 2 drugs/indications moved into routine commissioning
1.110	22-Nov-18	P Clark; D Thomson; D Dwyer	1 drug/indication added to the CDF
1.111	27-Nov-18	D Thomson; D Dwyer	1 drug/indication moved into routine commissioning
1.112	30-Nov-18	P Clark; D Thomson; D Dwyer	1 drug/indication added to the CDF
1.113	07-Dec-18	P Clark; D Thomson; D Dwyer	1 drug/indication added to the CDF; 1 drug/indication recommended for routine commissioning which will be available via a free of charge compassionate access scheme until 90 days after the date NICE publishes final guidance; 1 drug/indication updated to reflect the date it will be delisted; 1 drug/indication with updated treatment criteria
1.114	12-Dec-18	P Clark; D Thomson; D Dwyer	1 drug/indication with updated treatment criteria
1.115	17-Dec-18	P Clark; D Thomson; D Dwyer	3 drugs/indications with updated treatment criteria; 1 drug/indication updated to reflect the date it will be delisted
1.116	19-Dec-18	P Clark; D Thomson; D Dwyer	2 drugs/indications moved into routine commissioning; 2 drugs/indications with updated treatment criteria; 2 drugs/indications updated to reflect the date it moves into routine commissioning
1.117	21-Dec-18	P Clark: D Thomson: D Dwyer	3 drugs/indications with updated treatment criteria
1.118	31-Dec-18	P Clark: B Groves	8 drugs/indications updated; 1 drug/indication moved to routine commissioning
1.119	15-Jan-19	P Clark; D Dwyer	1 drug/indication moved to routine commissioning; 1 drug/indication removed from the CDF list; 1 drug/indication updated to reflect the date it moves into routine commissioning
1.120	17-Jan-19	P Clark; D Dwyer	1 drug/ indication for routine commissioning which will receive interim CDF funding; 2 drugs/indications with updated treatment criteria
1.121	18-Jan-19	P Clark; S Williamson; D Dwyer	2 drugs/ indications for routine commissioning which will receive interim CDF funding; 4 drugs/indications with updated treatment criteria
1.122	23-Jan-19	P Clark; S Williamson; D Dwyer	2 drugs/indications with updated treatment criteria
1.123	24-Jan-19	P Clark; S Williamson; D Dwyer	1 drug/indication with updated treatment criteria
1.124	25-Jan-19	P Clark; S Williamson; D Dwyer	2 drugs/indications suspended from CDF funding for new patients
1.125	01-Feb-19	P Clark; S Williamson; D Dwyer	1 drug/indication added to the CDF
1.126	01-Feb-19	P Clark; S Williamson; D Dwyer	2 drug/indication added to list B
1.127	15-Feb-19	P Clark; S Williamson; D Dwyer	1 drug/indication removed from the CDF; 2 drugs/indications moved to routine commissioning; 3 drugs/indications for routine commissioning which will receive CDF interim funding; 6 drugs/indications with updated treatment criteria
1.128	12-Mar-19	P Clark; S Williamson; D Dwyer	1 drug/indication added to the CDF; 3 drugs/indications updated to reflect the date it moves into routine commissioning
1.129	21-Mar-19	P Clark; S Williamson; D Dwyer	1 drug/ indication for routine commissioning which will receive interim CDF funding; 2 drugs/indications moved to rountine commissioning; 1 drug/indication with updated treatment criteria
1.130	28-Mar-19	P Clark; S Williamson; D Dwyer	1 drug/indication added to the CDF
1.131	02-Apr-19	P Clark; S Williamson; D Dwyer	1 drug/indication added to the CDF
1.132	05-Apr-19	P Clark; S Williamson; D Dwyer	a regimentation added to the CDF  I drug/indication added to the CDF
1.133	09-Apr-19	P Clark; S Williamson; D Dwyer	Larung/minioration added to list 8; 1 drug/indication with updated treatment criteria
1.134	18-Apr-19	P Clark; S Williamson; D Dwyer	2 drugs/indications with updated treatment criteria; 3 drugs/indications updated to reflect the date it moves into routine commissioning
1.135	02-May-19	P Clark; S Williamson; D Dwyer	2 drugg/indications for routine commissioning which will receive interim CDF funding; 1 drug/indication updated to reflect the date it moves into routine commissioning  2 drugg/indications for routine commissioning which will receive interim CDF funding; 1 drug/indication updated to reflect the date it moves into routine commissioning
1.136	17-May-19	P Clark, S Williamson; D Dwyer	2 drugs/indications for routine commissioning which will receive interim CDF funding; 1 drugs/indication with updated treatment criteria; 2 drugs/indications with new Blueteq forms created
1.137	28-May-19	P Clark; S Williamson; D Dwyer	3 drugs/indications moved into routine commissioning
1.138	18-Jun-19	P Clark; S Williamson; D Dwyer	3 drugs/indications moved into routine commissioning 3 drugs/indications moved into routine commissioning
1.139	19-Jun-19	P Clark; S Williamson; D Dwyer	3 drugg/indications for routine commissioning which will receive interim CDF funding; 9 drug/indication with updated treatment criteria
1.140	02-Jul-19	P Clark; S Williamson; D Dwyer	2 diagn management and in the CPF  I drug/indication recommendation to the CPF
1.140	02-Jul-19 05-Jul-19	P Clark; S Williamson; D Dwyer P Clark; S Williamson; D Dwyer	1 drug/indication for routine commissioning which will receive interim CDF funding; 1 drug/indication moved to routine commissioning
1.141	17-Jul-19	P Clark; S Williamson; D Dwyer P Clark; S Williamson; D Dwyer	Large molecular recommendation to the CDF, 4 drugs/indications with updated teamher circles detailed restances of the CDF.  I drugs/indication recommendation to the CDF, 4 drugs/indications with updated teamher circles; 2 drugs/indications removed from the CDF.
1.142	23-Jul-19	P Clark; S Williamson; D Dwyer P Clark; S Williamson; D Dwyer	2 drugs/indication recommendation to the Corr, a drugs/indications with updated treatment criteria, 2 drugs/indications is more distributions on the Corr.
1.144	26-Jul-19	P Clark; S Williamson; D Dwyer P Clark; S Williamson; D Dwyer	2 drugs/indications updated to reflect the date it moves into routine commissioning: 1 drug/indication recommeded to the CDF
1.144	30-Jul-19	P Clark; S Williamson; D Dwyer P Clark; S Williamson; D Dwyer	2 drug/midication updated to reflect the date supply became available  [1 drug/midication updated to reflect the date supply became available]
1.145		P Clark; S Williamson; D Dwyer	Litting/into-tation updated treatment criteria  3 drugs/indications with updated treatment criteria
1.146	02-Aug-19		3 strugs/muctation for routine commissioning which will receive interim CDF funding
	06-Aug-19	P Clark; S Williamson; D Dwyer	1 orag macation for fourthe commissioning which will receive interim CDF unlaing 1 drug/indication added to the CDF
1.148	08-Aug-19	P Clark; S Williamson; D Dwyer	and granted and the CPF  I drug/indication added to the CDF
1.149	03-Sep-19	P Clark; S Williamson; D Dwyer	2 utugriintation autec to tie Coi

Version No.	Date published	Author(s)	Revision summary
1.150	24-Sep-19	P Clark; S Williamson; D Dwyer	2 drug/indication added to list B
1.151	03-Oct-19	P Clark; S Williamson; D Dwyer	1 drug/indication updated to reflect the date supply became available
1.152	11-Oct-19	P Clark; S Williamson; D Dwyer	2 drugs/indications added to the CDF; 2 drugs/indications with updated treatment criteria
1.153 1.154	22-Oct-19 12-Nov-19	P Clark; S Williamson; D Dwyer P Clark; S Williamson; D Dwyer	2 drug/indication added to list B
1.154	12-Nov-19 28-Nov-19	P Clark; S Williamson; D Dwyer P Clark; S Williamson; D Dwyer	1 drug/indication added to list B; 7 drugs/indications with updated criteria; 1 drug/indication with treatment criteria added to list B  1 drugs/indications added to the CDF; 2 drugs/indications with updated treatment criteria
1.156	29-Nov-19	P Clark; S Williamson; D Dwyer	La viago minimations added to the Cot 7; a viago minimation with a planted commissioning which will receive interim CDF funding; 6 drugs/indications with updated treatment criteria
1.157	04-Dec-19	P Clark; S Williamson; D Dwyer	4 drugs/indications with updated treatment criteria
1.158	15-Jan-20	P Clark; S Williamson; D Dwyer	1 drug/indication for routine commissioning which will receive interim CDF funding; 4 drugs/indications with updated treatment criteria
1.159	27-Feb-20	P Clark; S Williamson; D Dwyer	1 drug/indication added to list B; 1 drug/indication for routine commissioning which will receive interim CDF funding
1.160 1.161	09-Mar-20 03-Apr-20	P Clark; S Williamson; D Dwyer P Clark; S Williamson; D Dwyer	3 drugs/indications with updated treatment criteria   1 drugs/indications with updated treatment criteria   1 drugs/indication added to the CDF; 12 drugs/indications with updated treatment criteria
1.162	17-Apr-20	P Clark; S Williamson; D Dwyer	1.1 Ling minutation above to the Corp. 22 unggriminations with updated it retainest Cities a 1.4 unggrindication recommended for the COF, 17 drug/indication added to list 5.4 drug/indication added to list 6.4 drug/indication recommended for the COF, 17 drug/indication added to list 6.4 drug/indication added to list 8.4 drug/indication added to
1.163	07-May-20	P Clark; S Williamson; D Dwyer	1 drug/indication for routine commissioning which will receive interim CDF funding; 17 drug/indications added to list C
1.164	22-May-20	P Clark; S Williamson; D Dwyer	1 drug/indication for routine commissioning which will receive interim CDF funding; 1 drug/indications added to list C; 6 drugs/indications with updated treatment criteria
1.165	27-May-20	P Clark; S Williamson; D Dwyer	1 drug/indication for routine commissioning which will receive interim CDF funding
1.166 1.167	13-Jul-20 31-Jul-20	P Clark; S Williamson; D Dwyer P Clark; S Williamson; D Dwyer	1 drug/indication for routine commissioning which will receive interim CDF funding; 2 drug/indications with updated treatment criteria; 1 drug/indication added to list B; 1 drug/indication with CDF exit date added  1 drug/indication added to the CDF; 1 drug/indication for routine commissioning which will receive interim CDF funding; 2 drugs/indications added to list B; 1 drug/indication removed from list C
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1.168	20-Aug-20 11-Sep-20	P Clark; S Williamson; D Dwyer	1 drug/indication for routine commissioning which will receive interim CDF funding; 3 drugs/indications with published treatment criteria after marketing authorisation; 2 drugs/indications added to list B; 4 drugs/indications with date moving to routine commissioning updated
1.170	23-Oct-20	P Clark; S Williamson; D Dwyer P Clark; S Williamson; D Dwyer	2 drugs/indications for routine commissioning which will receive interim CDF funding; 6 indications added to list C; 1 drug/indication removed from list C; 5 drugs/indications with updated treatment criteria  2 drugs/indications added to the CDF; 1 drugs/indications for routine commissioning which will receive interim CDF funding; 1 indications removed from list C; 2 drugs/indications with updated treatment criteria
1.171	12-Nov-20	P Clark; S Williamson; D Dwyer	2 drugs/minications for routine commissioning with will receive interim CDF funding; 1 drugs/midications added to 10 to 18 to
1.172	25-Nov-20	P Clark; S Williamson; D Dwyer	1 drug/indication for routine commissioning which will receive interim CDF funding; 1 drugs/indications removed from list C; 2 drugs/indications with date moving to routine commissioning updated
1.173	15-Dec-20	P Clark; S Williamson; D Dwyer	3 drugs/indications for routine commissioning which will receive interim CDF funding; 5 drugs/indications with updated treatment criteria
1.174	19-Jan-21	P Clark; S Williamson; D Dwyer	3 drugs/indications added to the CDF; 3 drugs/indications added to list B; 5 drugs/indications with updated treatment criteria
1.175	27-Jan-21	P Clark; S Williamson; D Dwyer	1 drug/indication for routine commissioning which will receive interim CDF funding; 2 drugs/indications with updated treatment criteria
1.176 1.177	18-Feb-21 19-Mar-21	P Clark; S Williamson; D Dwyer P Clark; S Williamson; D Dwyer	13 drugs/indications with updated treatment criteria; 1 drug/indication with an updated form title; 1 drug/indication updated to reflect the date it leaves the CDF after terminated guidance 2 drugs/indications for routine commissioning which will receive interim CDF funding; 1 drug/indication added to list C; 1 d durgs/indications with updated treatment criteria; 4 drugs/indications added to list S
1.178	19-Mar-21 29-Mar-21	P Clark; S Williamson; D Dwyer P Clark: S Williamson: R Mishra	2 a digs/molations for fourthe commissioning which will receive interim CDF transpiration for the CDF; 1 array/molation added to list C; 14 aurgs/molations with updated treatment CHERG; 4 array/molations added to list C; 15 aurgs/molations memore from list C
1.179	28-Apr-21	P Clark; S Williamson; D Dwyer	2 durgs/indications removed from the CDF; 1 drug/indication recommended for the CDF; 1 drug/indication for routine commissioning which will receive interim CDF funding; 2 drugs/indications added to list B; 6 drugs/indications with updated date moving to routine commissioning
1.180	17-May-21	P Clark; S Williamson; D Dwyer	1 drug/indication added to list D; 2 drugs/indications recommended for routine commissioning; 1 drug/indication removed from list C; 7 drugs/indications with updated treatment criteria
1.181	17-Jun-21	P Clark; S Williamson; D Dwyer	2 drugs/indications for routine commissioning which will receive interim CDF funding; 11 drugs/indications added to list B; 8 drugs/indications with updated treatment criteria; 1 drug/indication removed from list C; 1 drug/indication removed from the CDF
1.182	25-Jun-21	P Clark; S Williamson; D Dwyer	1 drug/indication removed from list B; 5 drugs/indications with updated treatment criteria
1.183	01-Jul-21	P Clark; S Williamson; D Dwyer	4 drugs/indications removed from list C; 1 drug/indication added to list B
1.184 1.185	23-Jul-21 30-Jul-21	P Clark; S Williamson; D Dwyer P Clark; S Williamson; D Dwyer	1 drugs/indications for routine commissioning which will receive interim CDF funding; 1 drug/indication added to list B; 7 drugs/indications with updated treatment criteria; 1 drug/indication removed from list C  1 drugs/indications for routine commissioning which will receive interim CDF funding; 1 drug/indication added to list B; 1 drug/indication removed from list C
1.186	21-Aug-21	P Clark; S Williamson; D Dwyer	2 drugs/motions for rotatine commissioning which will receive interim CDF funding; 1 drug/motion with updated treatment criteria  1 drugs/motions for rotatine commissioning which will receive interim CDF funding; 1 drug/motion with updated treatment criteria
1.187	10-Sep-21	P Clark; S Williamson; D Dwyer	2 drugs/Indications for routine commissioning which will receive interim CDF funding; 2 drug/Indication with updated treatment criteria
1.188	17-Sep-21	P Clark; S Williamson; D Dwyer	1 drugs/indications for routine commissioning which will receive interim CDF funding; 1 drug/indication added to list B
1.189	21-Sep-21	P Clark; S Williamson; D Dwyer	1 drugs/indications for routine commissioning which will receive interim CDF funding; 1 drug/indication added to list B; 4 drugs/indications with updated treatment criteria
1.190 1.191	24-Sep-21 01-Oct-21	P Clark; S Williamson; D Dwyer P Clark; S Williamson; D Dwyer	1 drug/indication added to list B; 1 drug/indication with updated date moving to routine commissioning  2 drugs/indications recommended for the CDF; 1 drug/indication with updated treatment criteria
1.192	08-Oct-21	P Clark; S Williamson; D Dwyer	2 drugs/indications added to list B; 1 drug/indication with an updated title
1.193	15-Oct-21	P Clark; S Williamson; D Dwyer	1 drugs/indications for routine commissioning which will receive interim CDF funding; 2 drugs/indications with updated treatment criteria
1.194	02-Nov-21	P Clark; S Williamson; D Dwyer	1 drug/indication added to list D; 1 drug/indication added to list B; 5 drugs/indications with updated date moving to routine commissioning
1.195	11-Nov-21	P Clark; S Williamson; D Dwyer	2 drugs/indications for routine commissioning which will receive interim CDF funding
1.196 1.197	17-Nov-21	P Clark; S Williamson; D Dwyer P Clark: S Williamson: D Dwyer	1 drug/indication recommended for the CDF; 1 drug/indication with updated date moving to routine commissioning; 9 drugs/indications with updated treatment criteria  2 drugs/indication recommended for the CDF; 1 drugs/indication with updated date moving to routine commissioning; 9 drugs/indications with updated treatment criteria
1.197	30-Nov-21 03-Dec-21	P Clark; S Williamson; D Dwyer P Clark; S Williamson; D Dwyer	2 drugs/indications recommended for the CDF; 2 drugs/indications with updated treatment criteria  5 drugs/indications with updated treatment criteria
1.199	16-Dec-21	P Clark; S Williamson; D Dwyer	3 or uggs/morations with updated vertice commissioning which will receive interim CDF funding; 1 drug/indication with updated treatment criteria; 1 drug/indication added to list B; 1 drug/indication with updated date moving to routine commissioning
1.200	22-Dec-21	P Clark; S Williamson; D Dwyer	1 drug/indication for routine commissioning which will receive interim CDF funding; 8 drugs/indications with updated treatment criteria; 1 drug/indication added to list B
1.201	21-Jan-22	P Clark; S Williamson; D Dwyer	1 drug/indication for routine commissioning which will receive interim CDF funding; 2 drugs/indications added to list B
1.202	26-Jan-22	P Clark; S Williamson; D Dwyer	3 drugs/indications added to list B
1.203 1.204	02-Feb-22 08-Feb-22	P Clark; S Williamson; D Dwyer P Clark; S Williamson; D Dwyer	1 drug/indication added to list D; 3 drugs/indications with updated date moving to routine commissioning  1 drug/indication recommended for the CDF; 1 drug/indication removed from list C
1.204	08-Feb-22 25-Feb-22	P Clark; S Williamson; D Dwyer P Clark; S Williamson; D Dwyer	1 a rug/moteation recommended for the CDF; 1 drug/moteation redocumented for the CDF; 1 drug/moteation redocumented for the CDF; 1 drug/moteation redocumented for the CDF; 1 drug/moteation added to list B
1.206	03-Mar-22	P Clark; S Williamson; D Dwyer	a drug/indication recommended for the CDF; 2 drugs/indications added to list B
1.207	24-Mar-22	P Clark; S Williamson; D Dwyer	1 drug/indication recommended for the CDF; 2 drugs/indications added to list 8: 10 drugs/indications with updated treatment criteria
1.208	01-Apr-22	P Clark; S Williamson; D Dwyer	7 drugs/indications removed from list C: 6 drugs/indications with updated treatment criteria
1.209	07-Apr-22	P Clark; S Williamson; D Dwyer	1 drug/indication for routine commissioning which will receive interim CDF funding; 3 drugs/indications with updated treatment criteria
1.210 1.211	14-Apr-22 05-May-22	P Clark; S Williamson; Z Niwaz P Clark; S Williamson; D Dwyer	2 drugs/indications for routine commissioning which will receive interim CDF funding; 9 drugs/indications with updated treatment criteria  1 drug/indication added to list D; 3 drugs/indications for routine commissioning which will receive interim CDF funding; 6 drugs/indications with updated treatment criteria
1.212	17-May-22	P Clark; S Williamson; D Dwyer	1 drug/miditation added to list 9, 3 drugs/miditations with updated teatment criteria; 10 drugs/miditations with updated date moving to routine commissioning
1.213	25-May-22	P Clark; S Williamson; Z Niwaz	2 drugs/indications for routine commissioning which will receive interim CDF funding; 2 drugs/indications added to list B; 1 drug/indication with updated treatment criteria
1.214	06-Jun-22	P Clark; S Williamson; Z Niwaz	6 drugs/indications with updated treatment criteria
1.215	17-Jun-22	P Clark; S Williamson; D Dwyer	1 drug/indication for routine commissioning which will receive interim CDF funding; 1 drug/indication moved into routine commissioning; 1 drug/indication removed from the CDF; 2 drugs/indications with updated treatment criteria; 2 drugs/indications with updated date moving to routine commissioning
1.216	23-Jun-22	P Clark; S Williamson; Z Niwaz	1 drug/indication with updated date moving to routine commissioning; 3 drugs/indications moved into routine commissioning; 10 drugs/indications with updated treatment criteria
1.217	29-Jun-22	P Clark; S Williamson; Z Niwaz	1 drug/indication for routine commissioning which will receive interim CDF funding; 2 drugs/indications with updated date moving to routine commissioning; 1 drug/indication with updated treatment criteria
1.218 1.219	30-Jun-22 07-Jul-22	P Clark; S Williamson; Z Niwaz P Clark; S Williamson; Z Niwaz	1 drug/indication for routine commissioning which will receive interim CDF funding 1 drug/indication for routine commissioning which will receive interim CDF funding
1.220	14-Jul-22	P Clark; S Williamson; Z Niwaz	1.2 Ling invaluation for routine commissioning which will receive interim CDF funding; 1 drug/indication moved into routine commissioning which will receive interim CDF funding; 1 drug/indication moved into routine commissioning 3 drugs/indications with updated indication and treatment criteria
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1234 13-46-22 P. Fichs, Y. Williamson, Y. Mavez 1237 13-46-22 P. Fichs, Y. Williamson, Y. Mavez 1238 13-46-22 P. Fichs, Y. Williamson, Y. Mavez 1239 13-46-22 P. Fichs, Y. Williamson, Y. Mavez 1230 13-46-22 P. Fichs, Y. Williamson, Y. Mavez 1230 13-46-22 P. Fichs, Y. Williamson, Y. Mavez 1230 13-46-22 P. Fichs, Y. Williamson, Y. Mavez 1231 13-46-22 P. Fichs, Y. Williamson, Y. Mavez 1231 13-46-22 P. Fichs, Y. Williamson, Y. Mavez 1232 13-46-22 P. Fichs, Y. Williamson, Y. Mavez 1233 13-46-22 P. Fichs, Y. Williamson, Y. Wangz 1234 13-46-22 P. Fichs, Y. Williamson, Y. Wangz 1235 13-46-22 P. Fichs, Y. Williamson, Y. Wangz 1236 13-46-22 P. Fichs, Y. Williamson, Y. Wangz 1237 13-46-22 P. Fichs, Y. Williamson, Y. Wangz 1238 13-46-22 P. Fichs, Y. Williamson, Y. Wangz 1239 13-46-22 P. Fichs, Y. Williamson, Y. Wangz 1239 13-46-22 P. Fichs, Y. Williamson, Y. Wangz 1230 13-46-22 P. Fichs, Y. Williamson, Y. Wangz 1230 13-46-22 P. Fichs, Y. Williamson, Y. Wangz 1231 13-46-22 P. Fichs, Y. Williamson, Y. Wangz 1232 13-46-22 P. Fichs, Y. Williamson, Y. Wangz 1233 13-46-22 P. Fichs, Y. Williamson, Y. Wangz 1234 13-46-22 P. Fichs, Y. Williamson, Y. Wangz 1235 13-46-22 P. Fichs, Y. Williamson, Y. Wangz 1236 13-46-22 P. Fichs, Y. Williamson, Y. Wangz 1236 13-46-22 P. Fichs, Y. Williamson, Y. Wangz 1237 13-46-22 P. Fichs, Y. Williamson, Y. Wangz 1238 13-46-22 P. Fichs, Y. Williamson, Y. Wangz 1239 13-46-22 P. Fichs, Y. Wil	
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1326 13-Nug 22 P Clus's Williamson Z Howat 1 Configuration for residue commissioning and over in receive interms (CP) fluoring, 12 Ougsprings and the moving to practine commissioning, 1 designification with updated date moving to practine commissioning, 2 May 20 P Clus's Williamson Z Howat 1 Configuration over interms (CP) fluoring, 1 designification with updated date moving to residue commissioning, 2 May 20 P Clus's Williamson Z Howat 1 Configuration over interms (CP) fluoring, 2 Ougsprings and the section of the configuration over the section (CP) fluoring, 2 Ougsprings and the section (CP) fluorings and the	
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1.230 15-66-927 P Clurk; S Williamson, 2 Nova: 2 Insignifications for mode commissioning with all receive interior CDF funding. 3 large/infectation with updated treatment criteria. 1.231 07-02-27 P Clurk; S Williamson, 2 Nova: 2 Insignification mode into runtine commissioning. 3 flarge/infectation with updated data monity to runtine commissioning. 3 flarge/infectation with updated data monity to runtine commissioning. 3 flarge/infectation with updated data monity to runtine commissioning. 3 flarge/infectation with updated data monity to runtine commissioning. 3 flarge/infectation with updated data monity to runtine commissioning. 3 flarge/infectation with updated data monity to runtine commissioning. 3 flarge/infectation with updated data. 3 flarge/infecta	
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1.238 10-Nov-22 P Clark; S Williamone 2 Nivez 1.239 P Clark; S Williamone 2 Nivez 1.240 2+Nov-22 P Clark; S Williamone 2 Nivez 1.240 2+Nov-22 P Clark; S Williamone 2 Nivez 1.241 1.25+Nov-22 P Clark; S Williamone 2 Nivez 1.242 1.40-De-22 P Clark; S Williamone 2 Nivez 1.243 1.40-De-22 P Clark; S Williamone 2 Nivez 1.244 1.40-De-22 P Clark; S Williamone 2 Nivez 1.245 1.40-De-22 P Clark; S Williamone 2 Nivez 1.246 1.20-De-22 P Clark; S Williamone 2 Nivez 1.247 1.248 1.20-De-22 P Clark; S Williamone 2 Nivez 1.248 1.20-De-22 P Clark; S Williamone 2 Nivez 1.249 1.	
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1.267 08-Jun-23 R Nijjar; J Hill 1 drug/indication for routine commissioning which will receive interim CDF funding; 8 drugs/indications with updated Blueteq form reference	
1.268 14-Jun-23 P Clark; S Williamson; J Hill I drug/indication with updated date moving to routine commissioning	
1.269 22-Jun-23 P Clark; S Williamson; Z Niwaz I drug/indication recommended for the CDF; I drug/indication moved into routine commissioning; 2 drugs/indications with updated date moving to routine commissioning	
1.270 31-Jul-23 P Clark; S Williamson; J Hill 2 drugs/indications with updated treatment criteria	
1.271 08-Aug-23 P Clark; S Williamson; J Hill 2 drugs/indications (4 forms) moved into routine commissioning; 1 drug/indication with updated treatment criteria; 1 drug/indication with updated TA number, Date of final NICE guidance, Date baseline funding started	
1.272 17-Aug-23 P Clark; S Williamson; J Hill I drug/indication (5 forms) for routine commissioning which will receive interim CDF funding; 1 drug/indication removed from list C	
1.273 24-Aug-23 P Clark; S Williamson; J Hill 2 drugs/indications with updated treatment criteria	
1.274 07-Sep-23 P Clark; J Hill 1 drug/indication for routine commissioning which will receive interim CDF funding; 2 drugs/indications moved into routine commissioning; 2 drugs/indications with updated Previous CDF drug/indication column	
1.275 12-Sep-23 P Clark; J Hill 1 drugs/indications moved into routine commissioning	
1.276 14-Sep-23 P Clark; J Hill 1 drug/indication for routine commissioning which will receive interim CDF funding	
1.277 22-Sep-23 P Clark; J Hill I drug/indication for routine commissioning which will receive interim CDF funding; 2 drug/indications moved into routine commissioning; 11 drugs/indications with updated treatment criteria; 5 drugs/indications with updated date moving to routine commissioning; 11 drugs/indications with updated treatment criteria; 5 drugs/indications with updated date moving to routine commissioning; 11 drugs/indications with updated treatment criteria; 5 drugs/indications with updated date moving to routine commissioning; 11 drugs/indications with updated treatment criteria; 5 drugs/indications with updated date moving to routine commissioning; 11 drugs/indications with updated treatment criteria; 5 drugs/indications with updated date moving to routine commissioning.	
1.278 19-Oct-23 P Clark; J Hill drug/indication for routine commissioning, 9 drugs/indication for routine commissioning; 1 drug/indication moved into routine commissioning; 2 drugs/indications with updated date moving to routine commissioning; 9 drugs/indications with updated treatment Entry into Baseline Commissioning' status	
1.279 01-Nov-23 P Clark; J Hill drug/indication updated to reflect the date supply became available and treatment criteria added; 1 drug/indication with updated date moving to routine commissioning	
1.280 17-Nov-23 P Clark; J Hill drug/Indication for routine commissioning which will receive interim CDF funding with updated treatment criteria; 1 drug/indication moved into routine commissioning; 1 drug/indication added to list B	
1.281 23-Nov-23 P Clark; J Hill   1 drug/indication for routine commissioning which will receive interim CDF funding; 1 drug/indication (3 forms) with updated date moving to routine commissioning	
1.282 30-Nov-23 P Clark; J Hill I drug/indication removed from the CDF; 1 drug/indication added to list B; 1 drug/indication removed from list C; 8 drugs/indications with updated treatment criteria	
1.283 08-Dec-23 P Clark; J Hill   1 drug/indication for routine commissioning which will receive interim CDF funding; 2 drugs/indications added to list B; 1 drug/indication with updated treatment criteria	

Version No.	Date published	Author(s)	Revision summary
1.284	14-Dec-23	P Clark; J Hill	2 drugs/indications for routine commissioning which will receive interim CDF funding; 1 drug/indication with updated date moving to routine commissioning
1.285	21-Dec-23	P Clark; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding; 1 drug/indication (5 forms) moved into routine commissioning
1.286	09-Jan-24 19-Jan-24	P Clark; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding
1.288	19-Jan-24 26-Jan-24	P Clark; J Hill R Chauhan; J Hill	Ld rugs/Indication for routine commissioning; 1 drug/indication with updated treatment criteria  Ld rugs/Indication for routine commissioning; 1 drug/indication with updated treatment criteria  Ld rugs/Indication moved into routine commissioning; 1 drug/indication with updated treatment criteria  Ld rugs/Indication moved into routine commissioning  Indication moved into routine commissioning  Indication moved into routine commissioning  Indication with updated date moving to routine commissioning; 1 drugs/indication with updated treatment criteria
1.289	01-Feb-24	P Clark; J Hill	La ung monator more a more towards commissioning which will receive interim CDF funding, 2 drugs/indications with updated date moving to routine commissioning, 2 drugs/indications with updated treatment criteria
1.290	02-Feb-24	P Clark: J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding
1.291	08-Feb-24	P Clark: J Hill	Lougnous actions with updated date moving to routine commissioning. I drug/indication withdrawn market authorisation notice
1.292	15-Feb-24	P Clark; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding; 1 drug/indication with updated treatment criteria
1.293	20-Feb-24	P Clark; J Hill	1 drug/indication updated to reflect the date supply became available and treatment criteria added; 1 drug/indication (3 forms) moved into routine commissioning
1.294	28-Feb-24	P Clark; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding; 1 drug/indication with updated treatment criteria (2 forms); 1 drug/indication with updated date moving to routine commissioning
1.295	05-Mar-24	P Clark; Z Niwaz	1 drug/indication recommended for the CDF; 1 drug/indication with updated treatment criteria
1.296	07-Mar-24 13-Mar-24	P Clark; J Hill P Clark: J Hill	1 drug/Indication for routine commissioning which will receive interim CDF funding; 1 drug/indication removed from list B
1.298	21-Mar-24	P Clark; J Hill	1 drug/indication updated to reflect the date supply became available and treatment criteria added; 1 drug/indication moved into routine commissioning; 1 drug/indication with updated date moving to routine commissioning addition with updated with updated date moving to routine commissioning which will receive interim CDF funding and with updated treatment criteria; 1 drug/indication with updated date moving to routine commissioning
1.299	28-Mar-24	P Clark; J Hill	2 drugs/indications with updated date moving to routine commissioning (3 forms)
1.300	09-Apr-24	P Clark; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding; 1 drug/indication moved into routine commissioning
1.301	11-Apr-24	P Clark; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding and with updated treatment criteria (2 forms); 1 drug/indication with updated date moving to routine commissioning
1.302	17-Apr-24	P Clark; J Hill	1 drug/indication moved into routine commissioning; 1 continuation form for 1 drug/indication removed from the CDF
1.303	22-Apr-24	P Clark; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding
1.304 1.305	24-Apr-24 02-May-24	P Clark; J Hill P Clark; J Richardson; J Hill	1 drug/Indication for routine commissioning which will receive interim CDF funding 2 drugs/Indications moved into routine commissioning; a furginification with updated date moving to routine commissioning; a furginification with updated date moving to routine commissioning; a furginification with updated date moving to routine commissioning; a furginification with updated date moving to routine commissioning; a furginification with updated date moving to routine commissioning (2 forms)
			E ungaymanaturns more unto roume commissioning, a ungginarcatori with updated date moving to routine commissioning (z roums)
1.306	10-May-24	P Clark; J Richardson; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding; 1 drug/indication added to list B; 2 drugs/indications moved into routine commissioning; 2 drugs/indications with updated treatment criteria; 1 drug/indication with updated date moving to routine commissioning
1.307	17-May-24	P Clark; J Richardson; J Hill	2 drugs/indications with updated date moving to routine commissioning (3 crown to cr
1.308	21-May-24	P Clark; J Richardson; J Hill	1 drug/indication moved into routine commissioning; 15 drugs/indications formatting issues fixed
1.309	31-May-24	P Clark; J Richardson; J Hill	5 drugs/indications with updated treatment criteria; 1 drug/indication with updated date moving to routine commissioning
1.310	07-Jun-24	P Clark; J Richardson; J Hill	1 drug/indication moved into routine commissioning; 1 drug/indication with updated note in NICE approved indication column
1.311	13-Jun-24	P Clark; J Richardson; J Hill	1 drug/indication updated to reflect the date supply became available and treatment criteria added; 1 drug/indication with updated note in NICE approved indication column
1.312	21-Jun-24 28-Jun-24	P Clark; J Richardson; J Hill P Clark; J Richardson; J Hill	1 drug/indication recommended for the CDF; 1 drug/indication moved into routine commissioning 2 drugs/indications moved into routine commissioning (3 forms); 1 drug/indication with updated treatment criteria
1.314	08-Jul-24	P Clark; J Richardson; J Hill	a diagnimications invest into routine commissioning to routings, a diagnimication with updated a destinant criteria  I drug/indications for routine commissioning with will receive interim CDF funding
1.315	16-Jul-24	P Clark; J Richardson; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding; 1 drug/indication moved into routine commissioning; 1 drug/indication with updated treatment criterion
1.316	26-Jul-24	P Clark; J Richardson; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding; 5 drugs/indications with updated treatment criterion
1.317	01-Aug-24	P Clark; J Richardson; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding; 1 drug/indication moved into routine commissioning (2 forms)
1.318	09-Aug-24	P Clark; J Richardson; J Hill	3 drugs/indications with updated treatment criterion
1.319 1.320	20-Aug-24	P Clark; J Richardson; J Hill P Clark; J Richardson; J Hill	1 drug/Indication for routine commissioning which will receive interim CDF funding; 3 drugs/Indications (5 forms) moved into routine commissioning; 7 drugs/Indications with updated treatment criterion
1.321	23-Aug-24 28-Aug-24	P Clark; J Richardson; J Hill	1 drug/indication (2 forms) for routine commissioning which will receive interim CDF funding  1 drug/indication for routine commissioning which will receive interim CDF funding; 1 drug/indication moved into routine commissioning; 11 drugs/indications with updated/added treatment criteria; 10 drugs/indications with updated indication column
			drug/molacation (2 forms) recommended for the CDF; 1 drug/molacation (2 forms) for routine commissioning with updated date moving to routine commissioning. 2 drugs/molacations with updated date moving to routine commissioning. 2 drugs/molacations with updated indication commissioning with updated indication commissioning.
1.322	05-Sep-24	P Clark; J Richardson; Z Niwaz	La dignitudation (2 to mis) recommendation to the Cor., Languing and
1.323	13-Sep-24	P Clark; J Richardson; J Hill	1 drug/indication moved into routine commissioning; 1 drug/indication with updated date moving to routine commissioning; 1 drug/indication with updated treatment criterion
1.324	20-Sep-24	P Clark; J Richardson; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding; 1 drug/indication (2 forms) with updated date moving to routine commissioning; 3 drugs/indications with updated indication column; 4 drugs/indications with updated/added treatment criteria
1.325	27-Sep-24	P Clark; J Richardson; J Hill	1 drug/indication (2 forms) for routine commissioning which will receive interim CDF funding, 1 drug/indication with updated date moving to routine commissioning; 3 drugs/indications with updated treatment criterion
1.326	04-Oct-24	P Clark; J Richardson; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding, 1 drug/indication with updated treatment criteria
1.327 1.328	10-Oct-24 16-Oct-24	P Clark; J Richardson; J Hill P Clark; J Richardson; J Hill	1 drug/indication with updated date moving to routine commissioning; 1 drug/indication with updated indication column; 2 drugs/indications with updated treatment criteria  2 drugs/indications for routine commissioning which will receive interim CDF funding; 1 drug/indication with updated indication column; 4 drugs/indications with updated treatment criteria
1.329	18-Oct-24	P Clark; J Richardson; J Hill	2 arrays/mortations for roturne commissioning within the receive interim to riturning; a trugy/mortation with updated the roturn updated treatment criteria at 1 drug/mortation (2 forms) mortation (2 forms) mortation (2 forms) mortation (2 forms) mortation (3 forms)
1.330	24-Oct-24	P Clark; J Richardson; J Hill	2 drugs/1 indication (4 forms) added to list b; 1 drug/indication with updated treatment criteria
1.331	07-Nov-24	P Clark; J Richardson; J Hill	1 drug/indication with updated treatment criterion; 3 drugs/indications with updated date moving to routine commissioning
1.332	14-Nov-24	P Clark; J Richardson; J Hill	3 drugs/indications with updated treatment criterion; 2 drugs/indications with updated date moving to routine commissioning
1.333	21-Nov-24	P Clark; J Richardson; J Hill	1 drug/indication (2 forms) with updated treatment criterion; 2 drugs/indications with updated date moving to routine commissioning
1.334	29-Nov-24 04-Dec-24	P Clark; J Richardson; S Ahmed P Clark; J Richardson; J Hill	1 drug/Indication moved into routine commissioning; 2 drugs/indications with updated treatment criteria    Advantage   Advanta
1.336	06-Dec-24	P Clark; J Richardson; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding; 1 drug/indication moved into routine commissioning; 1 drug/indication with updated date moving to routine commissioning which will receive interim CDF funding; 3 drugs/indications with updated treatment criterion
1.337	12-Dec-24	P Clark; J Richardson; J Hill	La digminutation for foutine commissioning which will receive mental for fouring, 3 or agestinations with appared treatment criterion.  I drug/indication moved into routine commission, 5-see entry for more information.
1.338	13-Dec-24	P Clark; J Richardson; J Hill	1 drug/indication added to list b
1.339	19-Dec-24	P Clark; J Richardson; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding; 1 drug/indication with updated title and treatment criterion; 2 drugs/indications with updated treatment criterion; 1 drug/indication (2 forms) with updated date moving to routine commissioning
1.340	20-Dec-24	P Clark; J Richardson; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding
1.341	03-Jan-25	P Clark; J Richardson; J Hill	2 drugs/Indications moved into routine commissiong; 5 drugs/Indications with updated treatment criterion
1.342	09-Jan-25 20-Jan-25	P Clark; J Richardson; J Hill P Clark; J Richardson; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding; 1 drug/indication with updated treatment criterion  1 drug/indication for routine commissioning which will receive interim CDF funding
1.343	20-Jan-25 24-Jan-25	P Clark; J Richardson; J Hill	La drug/materiation der routine commissioning winten win receive interim CDF turning  La drug/materiation with updated treatment criterion  1 drug/materiation with updated treatment criterion
1.345	04-Feb-25	P Clark; J Richardson; J Hill	La uig/moutation with upbated treatment criterion  I drug/molitation moved into routine commissiong; 3 drugs/indications with updated treatment criterion
1.346	07-Feb-25	P Clark; J Richardson; J Hill	1 drug/indication with updated treatment criterion, 3 drugs/indications with updated date moving to routine commissioning
1.347	14-Feb-25	P Clark; J Richardson; J Hill	2 drugs/indications moved into routine commissiong; 2 drugs/indications (4 forms) with updated date moving to routine commissioning
1.348	19-Feb-25	P Clark; J Richardson; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding; 2 drugs/indications moved into routine commissioning; 1 drug/indication with updated treatment criterion; 2 drugs/indications with updated date moving to routine commissioning
1.349	20-Feb-25	P Clark; J Richardson; J Hill	1 drug/indication (2 forms) for routine commissioning which will receive interim CDF funding; 2 drugs/indications with updated treatment criterion
4.000		P Clark; J Richardson; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding - see web list for more information
1.350	21-Feb-25		
1.351	26-Feb-25	P Clark; J Richardson; J Hill	1 drug/indication with updated date moving to routine commissioning; 1 drug/indication with updated available to new patients column updated
			1 drug/indication with updated date moving to routine commissioning; 1 drug/indication with updated available to new patients column updated 1 drug/indication with treatment criteria added; 1 drug/indication with updated treatment criterion
1.351 1.352	26-Feb-25 03-Mar-25	P Clark; J Richardson; J Hill P Clark; J Richardson; J Hill	1 drug/indication with updated date moving to routine commissioning; 1 drug/indication with updated available to new patients column updated

Version No.	Date published	Author(s)	Revision summary
1.356	26-Mar-25	P Clark; J Richardson; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding; 2 drug/indications (3 forms) with updated date moving to routine commissioning
1.357	02-Apr-25	P Clark; J Richardson; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding; 2 drugs/indications with updated treatment criteria
1.358	10-Apr-25	P Clark; J Richardson; J Hill	2 drugs/indications for routine commissioning which will receive interim CDF funding; 2 drugs/indications with updated treatment criterion
1.359	11-Apr-25	P Clark; J Richardson; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding
1.360	25-Apr-25	P Clark; J Richardson; J Hill	2 drugs/indications for routine commissioning which will receive interim CDF funding; 2 drugs/indications moved into routine commission; 2 drugs/indications with updated treatment criteria
1.361	02-May-25	P Clark; J Richardson; J Hill	8 drugs/indications with updated treatment criteria
1.362	09-May-25	P Clark; J Richardson; J Hill	2 drugs/indications moved into routine commissiong; 2 drug/indications with updated date moving to routine commissioning
1.363	16-May-25	P Clark; J Richardson; J Hill	2 drugs/indications (4 forms) moved into routine commissiong; 5 drugs/indications with updated treatment criteria; 1 drug/indication with updated title; 1 drug/indication with updated date moving to routine commissioning
1.364	23-May-25	P Clark; J Richardson; J Hill	1 drug/indication moved into routine commissiong; 6 drugs/indications with updated treatment criteria; 1 drug/indication with updated TA column
1.365	06-Jun-25	P Clark; J Richardson; J Hill	1 drug/indication moved into routine commissiong; 8 drugs/indications with updated treatment criteria; 1 drug/indication with updated date moving to routine commissioning
1.366	12-Jun-25	P Clark; J Richardson; J Hill	1 drug/indication for routine commissioning which will receive interim CDF funding
1.367	27-Jun-25	P Clark; J Richardson; J Hill	

#### Changes to recent versions

General or criteria changed	Summary of changes
Changes to version 1.367	
ZAN6	Recommended for routine commissioning, receiving CDF interim funding
BLI6	Recommended for routine commissioning, straight into section B of list
BLI5	Moved into routine commissioning - section B of list
LISO1a	Moved into routine commissioning - section B of list
LISO1b	Products shiply (MC TO 44 or 47) where
BLI4 BLI5	Treatment criteria (#6, 7, 8, 11 and 13) updated Treatment criteria (#9 and 11) updated
BRE3	resument citeria (#5 and 9) updated Treatment citeria (#5 and 9) updated
BRE5	Treatment criteria (86 and 8) updated
BRE7	Treatment criterion (#5) updated
DARO2	Treatment criterion (#3) updated
IBR5	Treatment criteria (#1, 3, 4, 5, 7, 9, 10 and 11) updated
OSI4	Treatment criteria (#4, 6 and 7) updated
TRAD1 TRAD2	Treatment criterion (#12) updated Treatment criterion (#13) updated
ZAN5	Treatment criterion (#11) updated
ATE10	Date moving into routine commissioning updated
Changes to version 1.366	
BELA1	Recommended for routine commissioning, receiving CDF interim funding
Changes to version 1.365	
OSI3	Moved into routine commissioning - section B of list
ATE9 NIV5	Treatment criterion (#4) updated Treatment criteria (#8 and 11) updated
NIV10	Treatment criteria (#8) and 121 updated Treatment criteria (#9, 10) and 121 updated
NIV17	Treatment critical (#1), 13 and 41 yupdated
NIV18	Treatment criteria (#7 and 8) updated
NIV22	Treatment criteria (#9 and 12) updated
TRI3	Treatment criterion (#4) updated
ZAN4	Treatment criterion (#12) updated
NIV24	Date moving into routine commissioning updated
Changes to version 1.364 SEL3	Moved into routine commissioning - section 8 of list
CABNIV1	Treatment criteria (P9 and 11) updated
NIV7	Treatment criteria (#5, 9 and 10) updated
NIV8a	Treatment criteria (#9 and 11) updated
NIV9	Treatment criteria (#9 and 11) updated
NIV15	Treatment criteria (#6 and 10) updated
NIV19 BEV8	Treatment criteria (#13 and 15) updated Tr A column updated
Changes to version 1.363	TA Commit updated
SEL1	Moved into routine commissioning - section 8 of list
SEL2	
SEL5	Moved into routine commissioning - section B of list
SEL6	
ASC1 BLI1	Treatment criteria (#6 and 14) updated Treatment criteria (#1, 6, 8 and 10) updated
BLI1 BLI2	Treatment criteria (#1, 2, 6, 9) and 10) updated  Treatment criteria (#1, 2, 6, 9) and 10) updated
NIV1	Treatment criteria (#6 and 8) updated Teatment criteria (#6 and 8) updated Teatment criteria (#6 and 8) updated
NIV6	Treatment criteria (#8 and 11) updated
DARO2	Title updated
ERD1	Date moving into routine commissioning updated
Changes to version 1.362	
ELAC1 PEMB31	Moved into routine commissioning - section B of list  Moved into routine commissioning - section B of list
BRE15	woved into Toutine commissioning - section is of ist  Date moving into routine commissioning updated  To be moving into routine commissioning updated
OSI4	Joke moving into routine commissioning updated
Changes to version 1.361	
ALP1	Treatment criteria (#9 and 10) updated
ATE1	Title and Treatment criteria (#2, 7, 10, 11, 15 and 16) updated
ATE3	Treatment criteria (#2, 8, 11 and 12) updated
AVE4 CAP1	Treatment criteria (#12 and 15) updated Treatment criteria (#3, 9 and 10) updated
NIV24	Treatment criteria (#5, a and 1) updated Treatment criteria (#5, a and 1) updated
OLAP5	Treatment criterion (#3) your // pyboted
OLAP6	Treatment criterion (#3) updated