

NHS Standard Contract 2023/24: Minimising *Clostridioides difficile* and Gram-negative bloodstream infections

May 2023, Version 1

Introduction

The NHS Standard Contract 2023/24 includes quality requirements for NHS trusts and NHS foundation trusts to minimise rates of both *Clostridioides difficile* (*C. difficile*) and of Gram-negative bloodstream infections to threshold levels set by NHS England. The thresholds for each trust, together with the methodology used to identify these, are set out in this document. Thresholds for sub-Integrated Care Boards (sub-ICBs) are also provided.

Scope of the thresholds

Since April 2017, reporting trusts have been asked to provide information on whether patients with *C. difficile* had been admitted to the reporting trust within the three months prior to the onset of the current case. This allows a greater granulation of the healthcare association of cases.

Table 1: The six prior healthcare exposure groups for *C. difficile*

Prior healthcare exposure group	Definition
Hospital-onset healthcare-associated (HOHA)	Specimen date is ≥ 3 days after the current admission date (where day of admission is day 1)
Community-onset healthcare-associated (COHA)	Is not categorised HOHA and the patient was most recently discharged from the same reporting trust in the 28 days prior to the specimen date (where day 1 is the specimen date)

Prior healthcare exposure group	Definition
Community-onset, indeterminate association (COIA)	Is not categorised HOHA and the patient was most recently discharged from the same reporting trust between 29 and 84 days prior to the specimen date (where day 1 is the specimen date)
Community-onset, community associated (COCA)	Is not categorised HOHA and the patient has not been discharged from the same reporting organisation in the 84 days prior to the specimen date (where day 1 is the specimen date)
Unknown	The reporting trust answered 'Don't know' to the question regarding previous discharge in the 3 months prior to the case
No information	The reporting trust did not provide any answers to questions on prior admission

From April 2020, reporting trusts were asked to provide information on whether patients with Gram-negative bloodstream infections had been admitted to the reporting trust within one month prior to the onset of the current case. This allows a greater granulation of the healthcare association of cases.

Table 2: The five prior healthcare exposure groups for Gram-negative bloodstream infections

Prior healthcare exposure group	Definition
Hospital-onset healthcare-associated (HOHA)	Specimen date is ≥ 3 days after the current admission date (where day of admission is day 1)
Community-onset healthcare-associated (COHA)	Is not categorised HOHA and the patient was most recently discharged from the same reporting trust in the 28 days prior to the specimen date (where day 1 is the specimen date)
Community-onset, community associated (COCA)	Is not categorised HOHA and the patient has not been discharged from the same reporting organisation in the 28 days prior to the specimen date (where day 1 is the specimen date)
Unknown	The reporting trust answered 'Don't know' to the question regarding previous discharge in the month prior to the case
No information	The reporting trust did not provide any answers to questions on prior admission

For 2023/24, as for 2021/22 and 2022/23, trust-level thresholds comprise total healthcare-associated cases (ie HOHA and COHA).

Although it does not form part of the NHS Standard Contract requirements, a focus across Integrated Care Boards (ICBs) on reducing infection levels is also important. Actions to reduce the risk of infections and to support early diagnosis and appropriate treatment will have beneficial effects for both patient outcomes and service demand. To support this, thresholds are provided for sub-ICB geographies. In contrast to the thresholds for trusts, which only include healthcare-associated cases, sub-ICB thresholds include total cases (ie all categories listed above).

Thresholds presented as infection counts

Where *C. difficile* and Gram-negative bloodstream infection case counts are presented as rates per 100,000 bed days, for example on Fingertips, bed days data is sourced from the [KH03 collection published quarterly](#) by NHS England. There is a greater lag on this data than the monthly case counts of *C. difficile* and Gram-negative bloodstream infections. Prior to the COVID-19 pandemic, bed days could be readily estimated as the seasonal pattern was fairly stable. However, the pandemic has resulted in greater variation in bed days, and as such the lag on bed days data would pose a challenge to timely monitoring of progress towards the reductions set out in the thresholds. For this reason, thresholds are presented as cases and rates per 100,000 bed days are not shown.

Trust thresholds

Trusts are required under the NHS Standard Contract 2023/24 to minimise rates of both *C. difficile* and of Gram-negative bloodstream infections so that they are no higher than the threshold levels set by NHS England.

The following table sets out the threshold levels for each trust's count of healthcare-associated (ie HOHA plus COHA) cases. These are calculated on the basis outlined below:

C. difficile

Two thresholds will be calculated for each trust:

- Threshold 1: If a trust had fewer than or equal to 10 cases during the 12 months ending November 2021, the threshold will be equal to that count. If a trust had more than 10 cases, the threshold will be 2 cases less than the count.

- Threshold 2: If a trust had fewer than or equal to 10 cases during the 12 months ending November 2022, the threshold will be equal to that count. If a trust had more than 10 cases, the threshold will be 1 case less than the count.
- Final threshold: For each trust, NHS England has selected the lowest of the two thresholds previously described and this has been published as the threshold.

All thresholds were rounded down to the nearest whole number and pertain to healthcare-associated cases (ie HOHA and COHA cases).

Gram-negative bloodstream infections (*E. coli*, *Klebsiella* spp., *P. aeruginosa*)

Two thresholds will be calculated for each trust:

- Threshold 1: If a trust had fewer than or equal to 10 cases during the 12 months ending November 2021, the threshold will be equal to that count. If a trust had more than 10 cases, the threshold will be 10% less than the count.
- Threshold 2: If a trust had fewer than or equal to 10 cases during the 12 months ending November 2022, the threshold will be equal to that count. If a trust had more than 10 cases, the threshold will be 5% less than the count.
- Final threshold: For each trust, NHS England has selected the lowest of the two thresholds previously described and this has been published as the threshold.

All thresholds were rounded down to the nearest whole number and pertain to healthcare-associated cases (ie HOHA and COHA cases).

Org Code	Name	Case thresholds for 2023/24			
		<i>C. difficile</i>	<i>E. coli</i>	<i>P. aeruginosa</i>	<i>Klebsiella spp.</i>
RCF	AIREDALE	23	36	1	8
RBS	ALDER HEY CHILDREN'S	0	8	3	12
RTK	ASHFORD & ST PETER'S HOSPITALS	17	48	7	19
RF4	BARKING, HAVERING & REDBRIDGE UNIVERSITY HOSPITALS	43	128	32	92
RFF	BARNESLEY HOSPITAL	33	49	4	10
R1H	BARTS HEALTH	111	216	57	141
RC9	BEDFORDSHIRE HOSPITALS	56	60	12	16
RQ3	BIRMINGHAM WOMEN'S AND CHILDREN'S	0	10	5	11
RXL	BLACKPOOL TEACHING HOSPITALS	89	86	18	41
RMC	BOLTON	79	50	1	10
RAE	BRADFORD TEACHING HOSPITALS	39	76	9	20
RXQ	BUCKINGHAMSHIRE HEALTHCARE	49	65	9	32
RWY	CALDERDALE & HUDDERSFIELD	37	67	2	18
RGT	CAMBRIDGE UNIVERSITY HOSPITALS	109	149	36	71
RQM	CHELSEA & WESTMINSTER HOSPITAL	25	70	19	33
RFS	CHESTERFIELD ROYAL HOSPITAL	30	60	9	11
RJR	COUNTESS OF CHESTER HOSPITAL	56	35	6	18
RXP	COUNTY DURHAM & DARLINGTON	50	98	10	33
RJ6	CROYDON HEALTH SERVICES	19	40	9	26
RN7	DARTFORD & GRAVESHAM	20	61	7	20
RP5	DONCASTER & BASSETLAW HOSPITALS	42	80	15	33
RBD	DORSET COUNTY HOSPITAL	45	39	9	14
RWH	EAST & NORTH HERTFORDSHIRE	58	44	10	18
RJN	EAST CHESHIRE	6	27	1	5
RVV	EAST KENT HOSPITALS UNIVERSITY	81	115	32	62
RXR	EAST LANCASHIRE HOSPITALS	53	129	7	41
RDE	EAST SUFFOLK AND NORTH ESSEX	101	113	19	36
RXC	EAST SUSSEX HEALTHCARE	57	77	12	35
RVR	EPSOM & ST HELIER UNIVERSITY HOSPITALS	38	52	6	24
RDU	FRIMLEY HEALTH	52	183	33	60
RR7	GATESHEAD HEALTH	23	64	6	25
RLT	GEORGE ELIOT HOSPITAL	12	28	6	8

RTE	GLOUCESTERSHIRE HOSPITALS	97	72	14	19
RP4	GREAT ORMOND STREET HOSPITAL FOR CHILDREN	7	8	8	11
RN3	GREAT WESTERN HOSPITALS	46	66	14	22
RJ1	GUY'S & ST. THOMAS'	47	118	53	92
RN5	HAMPSHIRE HOSPITALS	48	72	14	19
RCD	HARROGATE & DISTRICT	26	23	1	6
RQX	HOMERTON UNIVERSITY HOSPITAL	17	33	8	15
RWA	HULL UNIVERSITY TEACHING HOSPITALS NHS TRUST	53	157	25	64
RYJ	IMPERIAL COLLEGE HEALTHCARE	65	90	23	54
R1F	ISLE OF WIGHT	26	35	9	9
RGP	JAMES PAGET UNIVERSITY HOSPITALS	26	52	9	28
RNQ	KETTERING GENERAL HOSPITAL	33	52	9	25
RJZ	KING'S COLLEGE HOSPITAL	109	160	69	142
RAX	KINGSTON HOSPITAL	26	29	7	16
RXN	LANCASHIRE TEACHING HOSPITALS	121	95	12	25
RR8	LEEDS TEACHING HOSPITALS	163	246	40	85
RJ2	LEWISHAM & GREENWICH	33	78	20	52
RBQ	LIVERPOOL HEART & CHEST HOSPITAL	2	6	1	1
REM	LIVERPOOL UNIVERSITY HOSPITALS	133	165	17	77
REP	LIVERPOOL WOMEN'S	0	5	0	1
R1K	LONDON NORTH WEST UNIVERSITY HEALTHCARE	63	87	33	65
RWF	MAIDSTONE & TUNBRIDGE WELLS	61	78	16	22
ROA	MANCHESTER UNIVERSITY	173	207	42	137
RPA	MEDWAY	33	73	12	32
RAJ	MID AND SOUTH ESSEX	174	208	45	84
RBT	MID CHESHIRE HOSPITALS	31	24	2	11
RXF	MID YORKSHIRE HOSPITALS	78	97	17	30
RD8	MILTON KEYNES UNIVERSITY HOSPITAL	13	27	9	14
RP6	MOORFIELDS EYE HOSPITAL	0	0	0	0
RM1	NORFOLK & NORWICH UNIVERSITY HOSPITALS	77	91	19	24
RVJ	NORTH BRISTOL	75	73	10	29
RNN	NORTH CUMBRIA INTEGRATED CARE	43	86	8	22
RAP	NORTH MIDDLESEX UNIVERSITY HOSPITAL	23	27	11	20
RVW	NORTH TEES & HARTLEPOOL	46	69	11	20
RGN	NORTH WEST ANGLIA	100	70	15	34
RNS	NORTHAMPTON GENERAL HOSPITAL	50	46	9	15
RJL	NORTHERN LINCOLNSHIRE & GOOLE	20	46	7	22

RTF	NORTHUMBRIA HEALTHCARE	51	106	10	44
RX1	NOTTINGHAM UNIVERSITY HOSPITALS	104	258	57	129
RTH	OXFORD UNIVERSITY HOSPITALS	103	153	47	86
RHU	PORTSMOUTH HOSPITALS UNIVERSITY	84	126	19	48
RPC	QUEEN VICTORIA HOSPITAL	3	0	0	0
RHW	ROYAL BERKSHIRE	44	92	15	28
REF	ROYAL CORNWALL HOSPITALS	66	51	7	18
RH8	ROYAL DEVON UNIVERSITY HEALTHCARE NHS FOUNDATION TRUST	65	163	17	45
RAL	ROYAL FREE LONDON	85	121	41	60
RAN	ROYAL NATIONAL ORTHOPAEDIC HOSPITAL	3	1	2	0
RGM	ROYAL PAPWORTH HOSPITAL	7	5	3	10
RA2	ROYAL SURREY COUNTY HOSPITAL	22	67	9	25
RD1	ROYAL UNITED HOSPITALS BATH	41	72	12	25
RM3	NORTHERN CARE ALLIANCE NHS FOUNDATION TRUST	104	117	17	49
RNZ	SALISBURY	22	33	10	10
RXK	SANDWELL & WEST BIRMINGHAM HOSPITALS	40	48	9	18
RCU	SHEFFIELD CHILDREN'S	7	8	1	6
RHQ	SHEFFIELD TEACHING HOSPITALS	148	210	25	89
RK5	SHERWOOD FOREST HOSPITALS	57	86	10	22
RXW	SHREWSBURY & TELFORD HOSPITAL	32	90	18	22
RH5	SOMERSET	40	69	10	22
RTR	SOUTH TEES HOSPITALS	110	125	14	49
R0B	SOUTH TYNESIDE & SUNDERLAND	61	117	19	45
RJC	SOUTH WARWICKSHIRE	28	28	3	9
RVY	SOUTHPORT & ORMSKIRK HOSPITAL	39	48	5	13
RJ7	ST. GEORGE'S UNIVERSITY HOSPITALS	42	88	25	58
RBN	ST. HELENS AND KNOWSLEY HOSPITALS	46	73	6	19
RWJ	STOCKPORT	40	46	3	22
RTP	SURREY & SUSSEX HEALTHCARE	46	94	14	40
RMP	TAMESIDE HOSPITAL	38	42	6	15
RBV	THE CHRISTIE HOSPITAL	36	29	10	14
REN	THE CLATTERBRIDGE CANCER CENTRE	13	10	1	8
RNA	THE DUDLEY GROUP	42	79	16	24
RAS	THE HILLINGDON HOSPITALS	23	27	6	10
RTD	THE NEWCASTLE UPON TYNE HOSPITALS	165	189	38	130
RQW	THE PRINCESS ALEXANDRA HOSPITAL	34	33	4	16

RCX	THE QUEEN ELIZABETH HOSPITAL KING'S LYNN	53	49	8	20
RL1	THE ROBERT JONES & AGNES HUNT ORTHOPAEDIC HOSPITAL	2	1	0	2
RFR	THE ROTHERHAM	18	47	5	11
RPY	THE ROYAL MARSDEN	51	44	14	19
RRJ	THE ROYAL ORTHOPAEDIC HOSPITAL	5	0	0	1
RL4	THE ROYAL WOLVERHAMPTON	53	94	15	29
RET	THE WALTON CENTRE	6	10	1	3
RKE	THE WHITTINGTON HEALTH	13	19	2	13
RA9	TORBAY AND SOUTH DEVON	47	58	3	9
RWD	UNITED LINCOLNSHIRE HOSPITALS	55	88	12	35
RRV	UNIVERSITY COLLEGE LONDON HOSPITALS	90	99	42	63
RHM	UNIVERSITY HOSPITAL SOUTHAMPTON	60	120	33	56
RRK	UNIVERSITY HOSPITALS BIRMINGHAM	252	337	59	147
RA7	UNIVERSITY HOSPITALS BRISTOL AND WESTON	88	111	19	52
RKB	UNIVERSITY HOSPITALS COVENTRY & WARWICKSHIRE	64	118	32	49
ROD	UNIVERSITY HOSPITALS DORSET	63	112	19	36
RTG	UNIVERSITY HOSPITALS OF DERBY AND BURTON	97	158	23	38
RWE	UNIVERSITY HOSPITALS OF LEICESTER	92	129	36	61
RTX	UNIVERSITY HOSPITALS OF MORECAMBE BAY	83	97	9	20
RJE	UNIVERSITY HOSPITALS OF NORTH MIDLANDS	101	172	40	55
RK9	UNIVERSITY HOSPITALS PLYMOUTH	85	103	9	37
RBK	WALSALL HEALTHCARE	26	47	6	23
RWW	WARRINGTON & HALTON HOSPITALS	36	54	2	18
RWG	WEST HERTFORDSHIRE HOSPITALS	57	61	11	32
RGR	WEST SUFFOLK	49	34	3	10
RYR	UNIVERSITY HOSPITALS SUSSEX NHS FOUNDATION TRUST	141	150	36	51
RBL	WIRRAL UNIVERSITY TEACHING HOSPITAL	71	53	3	18
RWP	WORCESTERSHIRE ACUTE HOSPITALS	78	69	12	21
RRF	WRIGHTINGTON, WIGAN & LEIGH	52	48	4	11
RLQ	WYE VALLEY	43	30	1	8
RA4	YEOVIL DISTRICT HOSPITAL	14	36	5	9
RCB	YORK AND SCARBOROUGH TEACHING HOSPITAL	116	150	24	52

Sub-ICB thresholds

A focus across ICBs on reducing infection levels is important as actions to reduce the risk of infections and to support early diagnosis and appropriate treatment will have beneficial effects for both patient outcomes and service demand. To support this, thresholds are provided below for sub-ICB geographies.

The following table therefore sets out the threshold levels for *C. difficile* and for Gram-negative bloodstream infections at sub-ICB level. In contrast to the thresholds for trusts, which include healthcare-associated cases only, the sub-ICB thresholds include total cases (ie all categories listed in Tables 1 and 2). These are calculated on the basis outlined below.

C. difficile

Two thresholds will be calculated for each sub-ICB:

- Threshold 1: If a sub-ICB had fewer than or equal to 10 cases during the 12 months ending November 2021, the threshold will be equal to that count. If a sub-ICB had more than 10 cases, the threshold will be 2 cases less than the count.
- Threshold 2: If a sub-ICB had fewer than or equal to 10 cases during the 12 months ending November 2022, the threshold will be equal to that count. If a sub-ICB had more than 10 cases, the threshold will be 1 case less than the count.
- Final threshold: For each sub-ICB, NHS England has selected the lowest of the two thresholds previously described and this has been published as the threshold.

All thresholds were rounded down to the nearest whole number and pertain to total cases.

Gram-negative bloodstream infections (*E. coli*, *Klebsiella* spp., *P. aeruginosa*)

Two thresholds will be calculated for each sub-ICB:

- Threshold 1: If a sub-ICB had fewer than or equal to 10 cases during the 12 months ending November 2021, the threshold will be equal to that count. If a sub-ICB had more than 10 cases, the threshold will be 10% less than the count.
- Threshold 2: If a sub-ICB had fewer than or equal to 10 cases during the 12 months ending November 2022, the threshold will be equal to that count. If a sub-ICB had more than 10 cases, the threshold will be 5% less than the count.
- Final threshold: For each sub-ICB, NHS England has selected the lowest of the two thresholds previously described and this has been published as the threshold.

All thresholds were rounded down to the nearest whole number and pertain to total cases.

Org Code	Name	Case thresholds for 2023/24			
		<i>C. difficile</i>	<i>E. coli</i>	<i>P. aeruginosa</i>	<i>Klebsiella spp.</i>
92G	NHS BATH AND NORTH EAST SOMERSET, SWINDON AND WILTSHIRE ICB - 92G	216	489	57	122
M1J4Y	NHS BEDFORDSHIRE, LUTON AND MILTON KEYNES ICB - M1J4Y	147	378	45	108
15E	NHS BIRMINGHAM AND SOLIHULL ICB - 15E	306	812	76	247
D2P2L	NHS BLACK COUNTRY ICB - D2P2L	249	666	86	201
15C	NHS BRISTOL, NORTH SOMERSET AND SOUTH GLOUCESTERSHIRE ICB - 15C	284	505	60	147
10Q	NHS BUCKINGHAMSHIRE, OXFORDSHIRE AND BERKSHIRE WEST ICB - 10Q	152	386	57	108
14Y	NHS BUCKINGHAMSHIRE, OXFORDSHIRE AND BERKSHIRE WEST ICB - 14Y	108	323	36	88
15A	NHS BUCKINGHAMSHIRE, OXFORDSHIRE AND BERKSHIRE WEST ICB - 15A	117	324	38	90
06H	NHS CAMBRIDGESHIRE AND PETERBOROUGH ICB - 06H	223	507	52	161
01F	NHS CHESHIRE AND MERSEYSIDE ICB - 01F	33	89	5	24
01J	NHS CHESHIRE AND MERSEYSIDE ICB - 01J	47	110	4	31
01T	NHS CHESHIRE AND MERSEYSIDE ICB - 01T	58	111	6	34
01V	NHS CHESHIRE AND MERSEYSIDE ICB - 01V	42	101	9	23
01X	NHS CHESHIRE AND MERSEYSIDE ICB - 01X	47	137	10	28
02E	NHS CHESHIRE AND MERSEYSIDE ICB - 02E	45	130	5	37
12F	NHS CHESHIRE AND MERSEYSIDE ICB - 12F	131	178	14	57
27D	NHS CHESHIRE AND MERSEYSIDE ICB - 27D	156	498	43	140
99A	NHS CHESHIRE AND MERSEYSIDE ICB - 99A	172	346	24	97
11N	NHS CORNWALL AND THE ISLES OF SCILLY ICB - 11N	190	394	26	99
B2M3M	NHS COVENTRY AND WARWICKSHIRE ICB - B2M3M	250	535	71	143
15M	NHS DERBY AND DERBYSHIRE ICB - 15M	262	795	73	188
15N	NHS DEVON ICB - 15N	349	881	62	232
11J	NHS DORSET ICB - 11J	204	562	60	151
D4U1Y	NHS FRIMLEY ICB - D4U1Y	94	527	56	140
11M	NHS GLOUCESTERSHIRE ICB - 11M	175	209	21	56
00T	NHS GREATER MANCHESTER ICB - 00T	124	158	8	36
00V	NHS GREATER MANCHESTER ICB - 00V	52	93	5	28
00Y	NHS GREATER MANCHESTER ICB - 00Y	73	131	12	46

01D	NHS GREATER MANCHESTER ICB - 01D	49	110	11	47
01G	NHS GREATER MANCHESTER ICB - 01G	71	135	10	44
01W	NHS GREATER MANCHESTER ICB - 01W	100	187	10	53
01Y	NHS GREATER MANCHESTER ICB - 01Y	63	132	10	41
02A	NHS GREATER MANCHESTER ICB - 02A	55	140	10	46
02H	NHS GREATER MANCHESTER ICB - 02H	128	146	11	43
14L	NHS GREATER MANCHESTER ICB - 14L	152	293	18	104
10R	NHS HAMPSHIRE AND ISLE OF WIGHT ICB - 10R	54	98	14	33
D9Y0V	NHS HAMPSHIRE AND ISLE OF WIGHT ICB - D9Y0V	385	958	124	246
18C	NHS HEREFORDSHIRE AND WORCESTERSHIRE ICB - 18C	247	435	51	107
06K	NHS HERTFORDSHIRE AND WEST ESSEX ICB - 06K	135	323	37	79
06N	NHS HERTFORDSHIRE AND WEST ESSEX ICB - 06N	140	283	45	99
07H	NHS HERTFORDSHIRE AND WEST ESSEX ICB - 07H	69	178	21	52
02Y	NHS HUMBER AND NORTH YORKSHIRE ICB - 02Y	97	247	28	69
03F	NHS HUMBER AND NORTH YORKSHIRE ICB - 03F	34	182	17	48
03H	NHS HUMBER AND NORTH YORKSHIRE ICB - 03H	14	98	10	25
03K	NHS HUMBER AND NORTH YORKSHIRE ICB - 03K	18	109	12	29
03Q	NHS HUMBER AND NORTH YORKSHIRE ICB - 03Q	95	224	28	72
42D	NHS HUMBER AND NORTH YORKSHIRE ICB - 42D	173	326	22	79
91Q	NHS KENT AND MEDWAY ICB - 91Q	404	1188	162	348
00Q	NHS LANCASHIRE AND SOUTH CUMBRIA ICB - 00Q	34	100	4	29
00R	NHS LANCASHIRE AND SOUTH CUMBRIA ICB - 00R	81	100	7	33
00X	NHS LANCASHIRE AND SOUTH CUMBRIA ICB - 00X	66	114	13	25
01A	NHS LANCASHIRE AND SOUTH CUMBRIA ICB - 01A	69	260	13	54
01E	NHS LANCASHIRE AND SOUTH CUMBRIA ICB - 01E	86	121	10	34
01K	NHS LANCASHIRE AND SOUTH CUMBRIA ICB - 01K	145	234	20	49
02G	NHS LANCASHIRE AND SOUTH CUMBRIA ICB - 02G	28	82	8	19
02M	NHS LANCASHIRE AND SOUTH CUMBRIA ICB - 02M	86	122	13	38
03W	NHS LEICESTER, LEICESTERSHIRE AND RUTLAND ICB - 03W	70	148	23	51
04C	NHS LEICESTER, LEICESTERSHIRE AND RUTLAND ICB - 04C	53	131	19	52
04V	NHS LEICESTER, LEICESTERSHIRE AND RUTLAND ICB - 04V	81	195	22	64
71E	NHS LINCOLNSHIRE ICB - 71E	147	482	62	146
06Q	NHS MID AND SOUTH ESSEX ICB - 06Q	90	211	15	48
07G	NHS MID AND SOUTH ESSEX ICB - 07G	40	83	10	32

99E	NHS MID AND SOUTH ESSEX ICB - 99E	61	172	20	50
99F	NHS MID AND SOUTH ESSEX ICB - 99F	68	109	19	42
99G	NHS MID AND SOUTH ESSEX ICB - 99G	55	119	18	40
26A	NHS NORFOLK AND WAVENEY ICB - 26A	328	678	84	190
93C	NHS NORTH CENTRAL LONDON ICB - 93C	297	711	131	288
00L	NHS NORTH EAST AND NORTH CUMBRIA ICB - 00L	89	259	21	79
00N	NHS NORTH EAST AND NORTH CUMBRIA ICB - 00N	36	118	13	44
00P	NHS NORTH EAST AND NORTH CUMBRIA ICB - 00P	58	203	21	69
01H	NHS NORTH EAST AND NORTH CUMBRIA ICB - 01H	90	283	22	72
13T	NHS NORTH EAST AND NORTH CUMBRIA ICB - 13T	170	369	31	131
16C	NHS NORTH EAST AND NORTH CUMBRIA ICB - 16C	233	555	41	171
84H	NHS NORTH EAST AND NORTH CUMBRIA ICB - 84H	119	350	30	97
99C	NHS NORTH EAST AND NORTH CUMBRIA ICB - 99C	47	164	11	52
A3A8R	NHS NORTH EAST LONDON ICB - A3A8R	246	914	148	418
W2U3Z	NHS NORTH WEST LONDON ICB - W2U3Z	343	1089	169	414
78H	NHS NORTHAMPTONSHIRE ICB - 78H	160	395	37	127
02Q	NHS NOTTINGHAM AND NOTTINGHAMSHIRE ICB - 02Q	18	80	8	14
52R	NHS NOTTINGHAM AND NOTTINGHAMSHIRE ICB - 52R	254	797	73	241
M2LOM	NHS SHROPSHIRE, TELFORD AND WREKIN ICB - M2LOM	76	315	34	74
11X	NHS SOMERSET ICB - 11X	137	427	39	128
72Q	NHS SOUTH EAST LONDON ICB - 72Q	275	857	149	378
36L	NHS SOUTH WEST LONDON ICB - 36L	246	654	104	259
02P	NHS SOUTH YORKSHIRE ICB - 02P	55	175	14	42
02X	NHS SOUTH YORKSHIRE ICB - 02X	73	181	21	65
03L	NHS SOUTH YORKSHIRE ICB - 03L	44	185	22	54
03N	NHS SOUTH YORKSHIRE ICB - 03N	204	450	36	144
04Y	NHS STAFFORDSHIRE AND STOKE-ON-TRENT ICB - 04Y	31	71	5	25
05D	NHS STAFFORDSHIRE AND STOKE-ON-TRENT ICB - 05D	37	79	10	16
05G	NHS STAFFORDSHIRE AND STOKE-ON-TRENT ICB - 05G	49	145	12	35
05Q	NHS STAFFORDSHIRE AND STOKE-ON-TRENT ICB - 05Q	62	135	19	35
05V	NHS STAFFORDSHIRE AND STOKE-ON-TRENT ICB - 05V	37	108	19	27
05W	NHS STAFFORDSHIRE AND STOKE-ON-TRENT ICB - 05W	71	211	26	59
06L	NHS SUFFOLK AND NORTH EAST ESSEX ICB - 06L	93	239	25	67
06T	NHS SUFFOLK AND NORTH EAST ESSEX ICB - 06T	88	236	25	61
07K	NHS SUFFOLK AND NORTH EAST ESSEX ICB - 07K	67	107	8	24
92A	NHS SURREY HEARTLANDS ICB - 92A	199	660	72	195
09D	NHS SUSSEX ICB - 09D	56	95	17	21

70F	NHS SUSSEX ICB - 70F	208	549	69	163
97R	NHS SUSSEX ICB - 97R	138	347	45	121
02T	NHS WEST YORKSHIRE ICB - 02T	31	130	11	34
03R	NHS WEST YORKSHIRE ICB - 03R	107	240	23	69
15F	NHS WEST YORKSHIRE ICB - 15F	201	582	38	147
36J	NHS WEST YORKSHIRE ICB - 36J	123	356	25	85
X2C4Y	NHS WEST YORKSHIRE ICB - X2C4Y	98	259	18	79