

Specialised Burn Care (Paediatrics) Quality Dashboard 2019/20

Indicator Reference Number	Domain	Theme	Measure	Rationale	Name of Indicator	Numerator	Denominator	Period Type	Frequency	Data Source Numerator	Data Source Denominator	Target	Interpretation Guidance	Notes	Reporting Periods			
															Q1	Q2	Q3	Q4
BRN03-P	Domain 5: Treating and caring for people in a safe environment and protecting them from avoidable harm	Clinical process	Surgical management		Proportion of resuscitation and/or mechanically ventilated burns assessed by a consultant burns surgeon within 12 hours of admission	Number of resuscitation and/or ventilated burns (in age group) admitted to the specialised burn care service and that have a record of assessment by a consultant burns surgeon (who has at least three fixed clinical sessions per week in burns, one of which should be a paediatric session if they are looking after paediatrics) within 12 hours of admission	Number of resuscitation and/or ventilated burns in age group (10% TBSA and/or ventilated) admitted to the specialised burn care service	Quarterly	Quarterly	IBID	IBID	75% compliance	Higher is better	75% compliance with an aspirational target of 95%. Services will need to be able to show progress towards the aspirational target and this should be assessed annually	Apr 19 - Jun 19	Jul 19 - Sep 19	Oct 19 - Dec 19	Jan 20 - Mar 20
BRN04-P	Domain 4: Ensuring that people have a positive experience of care.	Clinical process	Adequate analgesia given		Proportion of paediatric inpatients receiving a daily pain assessment using a validated pain assessment tool	Of those in the denominator, number with a record of a daily pain assessment for each day of their stay within the specialised burn care service (using a validated pain assessment tool)	Number of paediatric inpatients admitted to the specialised burn care service within the reporting period	Quarterly	Quarterly	IBID	IBID	80% compliance	Higher is better	80% for all cases less one day. Outliers and ventilated patients are included in calculation. Days on home leave/off-site excluded	Apr 19 - Jun 19	Jul 19 - Sep 19	Oct 19 - Dec 19	Jan 20 - Mar 20
BRN07-P	Domain 2: Enhancing quality of life for people with long-term conditions.	Clinical process	Optimising psychological well-being		Proportion of inpatients (in age group) screened for psychosocial morbidity prior to discharge from burns ward	Of those in the denominator, number admitted to the burns service who are screened for psychosocial morbidity prior to discharge from burns ward	Number of paediatric inpatients admitted to the specialised burn care service within the time period	Quarterly	Quarterly	IBID	IBID	75% compliance	Higher is better	The psycho-social screening can be undertaken by any clinical staff involved in routine clinical care including nurses and therapists. 75% compliance with an aspirational target of 95%. Services will need to be able to show progress towards the aspirational target and this should be assessed annually	Apr 19 - Jun 19	Jul 19 - Sep 19	Oct 19 - Dec 19	Jan 20 - Mar 20
BRN08-P	Domain 2: Enhancing quality of life for people with long-term conditions	Clinical process	Optimising functional outcome		Proportion of inpatients (within age group) screened for functional morbidity within 2 working days of admission to the specialised burn service	Of those in the denominator, number of patients screened for functional morbidity within 2 working days of admission to the specialised burn service	Number of paediatric inpatients admitted to the specialised burn care service within the time period	Quarterly	Quarterly	IBID	IBID	80% compliance	Higher is better	80% compliance with an aspirational target of 95%. Services will need to be able to show progress towards the aspirational target and this should be assessed annually	Apr 19 - Jun 19	Jul 19 - Sep 19	Oct 19 - Dec 19	Jan 20 - Mar 20
BRN09-P	Domain 3: Helping people to recover from episodes of ill health or following injury	Clinical outcome	Patient safety		Number of paediatric inpatients acquiring a blood borne multi-resistant infection	Number of paediatric inpatients acquiring a blood borne multi-resistant infection	N/A	Quarterly	Quarterly	IBID	N/A	N/A		Excludes those who arrive with infection	Apr 19 - Jun 19	Jul 19 - Sep 19	Oct 19 - Dec 19	Jan 20 - Mar 20
BRN10-P	Domain 5: Treating and caring for people in a safe environment and protecting them from avoidable harm	Clinical outcome	Mortality reporting: paediatrics		Number of paediatric admissions who died indicated as possibly unexpected deaths	Number of paediatric admissions who died indicated as possibly unexpected deaths	N/A	Quarterly	Quarterly	IBID	N/A	N/A			Apr 19 - Jun 19	Jul 19 - Sep 19	Oct 19 - Dec 19	Jan 20 - Mar 20
BRN11-P	Domain 5: Treating and caring for people in a safe environment and protecting them from avoidable harm	Clinical outcome	Survival reporting: paediatrics		Number of paediatric admissions who survived calculated as being unexpected	Number of paediatric admissions who survived calculated as being unexpected	N/A	Quarterly	Quarterly	IBID	N/A	N/A			Apr 19 - Jun 19	Jul 19 - Sep 19	Oct 19 - Dec 19	Jan 20 - Mar 20
BRN12-P	Domain 5: Treating and caring for people in a safe environment and protecting them from avoidable harm	Process	Compliance with National Burn Care Referral Guidance (2012)		Proportion of paediatric inpatients admitted to an inappropriate level of care according to the National Burn Care Referral Guidelines (2012)	Of those in the denominator, number of patients admitted to an inappropriate level of care according to the National Burn Care Referral Guidelines (2012)	Number of paediatric inpatients admitted to the specialised burn care service within the time period	Quarterly	Quarterly	IBID	IBID	0%	Lower is better	National Burn Care Referral Guidance (2012) (http://www.specialisedservices.nhs.uk/library/35/National_Burn_Care_Referral_Guidance.pdf)	Apr 19 - Jun 19	Jul 19 - Sep 19	Oct 19 - Dec 19	Jan 20 - Mar 20
BRN13-P	Domain 5: Treating and caring for people in a safe environment and protecting them from avoidable harm	Process	IBID data completeness		Proportion of IBID minimum dataset completed for paediatric inpatients	Of those in the denominator, number admitted to a specialised burn care service who have a complete minimum dataset (as defined in the database software and IBID guidance documents), recorded on the IBID database within 42 days from the discharge date	Number of paediatric inpatients admitted to the specialised burn care service within the time period	Quarterly	Quarterly	IBID	IBID	N/A	Higher is better	IBID minimum dataset completion is part of service specification. Data collection for burn admissions only and will not include skin loss	Apr 19 - Jun 19	Jul 19 - Sep 19	Oct 19 - Dec 19	Jan 20 - Mar 20

Data collection has been approved by the Review of Central Returns - ROCR
ROCR/OR/2230/001MAND