

Paediatric Intensive Care Audit Network · Data Collection Form

Admission

Patient details (or hospital label)	
Family name	NHS/CHI/H&C number
	Tick if patient is not eligible for number
First name	Case note number
Address	Date of birth (dd/mm/yyyy) Not estimated
	Estimated
	Sex Anonymised
Postcode	☐ Male ☐ Female ☐ Ambiguous
Ethnic category	Gestational age at delivery (if patient is under 2 years old)
White − British Asian − Bangladeshi White − Irish Asian − other (specify)	weeks
White – Gypsy or Irish Traveller Black – Caribbean	Birth order Multiplicity
☐ White – Roma ☐ Black – African	of O
White – other (specify) □ Black – other (specify) Mixed – White and Black Caribbean □ Chinese	U U
Mixed – White and Black African Arab	
Mixed – White and Asian □ Other ethnic group (specify) Mixed – other (specify) □ Not stated (declined)	
Asian – Indian Unknown	
Asian – Pakistani	
Other ethnic category	
Admission details	
Date and time of admission to unit (dd/mm/yyyy)	Source of admission
/ / 20 : :	Same hospital Clinic
	Other hospital Home
Admission number	Care area admitted from (includes transfers in)
Type of admission to unit	HDU (step up/step down unit) Theatre and recovery
Planned – following surgery	Other intermediate care area A & E
Unplanned – following surgery	Retrieval / transfer?
Planned – other	Yes No
Unplanned – other	If retrieval / transfer
Previous ICU admission (during current hospital stay)	Type of transport team ☐ PICU ☐ Other specialist team
☐ ICU ☐ PICU	☐ Centralised transport service (PIC) ☐ Non-specialist team
□ NICU	☐ Transport team from neonates ☐ Unknown
None	Transport team
Unknown	
	Collection unit
Contact us · picanet@leeds.ac.uk · 0113 343 8125	

For more contact details, go to www.picanet.org.uk/contact-us

For forms, dataset manuals and guidance, go to www.picanet.org.uk/data-collection

PIM						
This applies to observations recorded between the first face-to-face contact with ICU doctor until one hour after admission . Always use the first recorded measurement during this time period.	Systolic blood pressure mmHg					
	SpO ₂ (via pulse oximetry) FiO ₂ (at the time SpO ₂ measured)					
Elective admission Tick if this is an elective admission						
Main assess for DIOII admiration	Blood gas measured?					
Main reason for PICU admission	Yes No					
Asthma	Autorial DaO					
Bronchiolitis	Arterial PaO ₂ Arterial PaO ₂					
Croup	kPa OR mmHg					
☐ Obstructive sleep apnoea ☐ Bypass cardiac procedure	FiO ₂					
Recovery from surgery Non-bypass cardiac procedure						
Elective liver transplant						
Diabetic ketoacidosis Other procedure	Intubation? At the time of arterial					
Seizure disorder	Yes \square No \square No \square No PaO ₂ sample					
Other (none of the above)	Tes 140 Tab2 sample					
la avidance available to access next medical history?	Headbox?					
Is evidence available to assess past medical history?	Yes No					
Yes No	Base excess (specify source)					
If yes, tick all that apply	Arterial Capillary					
Cardiac arrest before ICU admission	Venous					
Cardiac arrest OUT of hospital	Lactate (specify source)					
Cardiomyopathy or myocarditis	Antena					
Severe combined immune deficiency	mmol/I — Capillary Venous					
Hypoplastic left heart syndrome	Mechanical ventilation?					
Leukaemia or lymphoma after first induction	☐ Yes ☐ No					
Liver failure main reason for ICU admission	CPAP?					
Acute NEC main reason for ICU admission	Yes No					
Spontaneous cerebral haemorrhage	Pupil reaction					
Neurodegenerative disorder	<u>_</u> -					
Human Immunodeficiency Virus (HIV)	☐ Both fixed and dilated ☐ Other reaction					
Bone marrow transplant recipient	Unknown					
	- Olikilowii					
Diagnoses and procedures						
Primary diagnosis for this admission						
- <u>-</u>						
Other reasons for this admission						
Operations and procedures performed during and prior to the	is admission					
Compubidity						
Comorbidity						
Was a tracheostomy performed during this admission?						
☐ Yes ☐ No						

Daily inter	ventions													_
Please recor	d all interventions given on each day of admission using a cross 🗵 🔻 🗛	dmis	sion	date	e:									
	wise specified.													
It no interven	tions given, select No defined critical care activity.		₩											
	ו	Day	0	1 2	2 3	4	5	6	7 8	9	10	11 1	2 13	3
Basic	No defined critical care activity Code	99 [\Box]
	Continuous ECG monitoring	50	\perp				Ш					\perp	\perp	
	Continuous pulse oximetry	73										\perp		
Airway	Invasive ventilation via endotracheal tube	51												
and	Invasive ventilation via tracheostomy tube	52	\rightarrow	_								\perp	\bot	_
ventilatory	Non-invasive ventilatory support	53	_									_	+	4
	Advanced ventilatory support (jet ventilation) Advanced ventilatory support (oscillatory ventilation)	56 56	\dashv	+	+	+	Н	+	_	-	Н	+	+	4
	Nasopharyngeal airway	55	\dashv	+			Н	-			Н	+	+	4
	Tracheostomy cared for by nursing staff	13	+				Н	+				+	+	-
	Supplemental oxygen therapy (irrespective of ventilatory state)	09	\dashv				Н					\dashv		1
		88	\top				П	T			H	\top	+	
	High flow nasal cannula therapy (record maximum daily flow in I/min)											\perp	\perp	
	Upper airway obstruction requiring nebulised adrenaline (epinephrine)	57	_	4	_		Ш	4				_	4	_
	Apnoea requiring intervention (>3 in 24 hours or need for bag-mask ventilation)	58	-									_	_	4
	Acute severe asthma requiring IV bronchodilator therapy or continuous nebuliser	59	\dashv	+								-	+	-
	Unplanned extubation (record number of unplanned extubations)	90												
011	Arterial line monitoring	60 [\equiv	Ì	Ť	Ť		i				一	$\overline{}$	1
Cardio- vascular	External pacing	61	+	+				-	+		H	+	+	-
10000	Central venous catheter in situ		\dashv	+	+	+	Н	\dashv	+		\vdash	+	+	1
	Central venous pressure monitoring	62	\dashv									\top	+	1
	Continuous infusion of inotrope, vasodilator or prostaglandin	06	T				П	T				T		•
	Bolus IV fluids (>80 ml/kg/day) in addition to maintenance IV fluids	63												
	Cardio-pulmonary resuscitation	64												
	Extracorporeal membrane oxygenation (ECMO)	65	_				Ш	_				\perp	\perp	_
	Ventricular assist device (VAD)	65	_					_				\perp	\perp	_
	Acritic balloon pump	65 94	\dashv	+	+	+	Н	+	+		\vdash	+	+	4
	Arrhythmia requiring intravenous anti-arrhythmic therapy	94	<u> </u>											۷
Renal	Urine catheter in situ	_												
	Peritoneal dialysis	05	_				Ш					_	_	_
	Haemofiltration	16	\dashv	-								4	+	4
	Haemodialysis Places filtration	66	\dashv	+	-	-		-				+	+	4
	Plasma filtration Plasma exchange	67 67	\dashv	+	+	+	Н	\dashv	_	+	\vdash	+	+	-
			_	_	+	_	Щ	_	+	<u> </u>	Щ	<u> </u>	<u> </u>	L
Neuro-	ICP-intracranial pressure monitoring	68	_				Ш					\perp	\perp	_
logical	Intraventricular catheter or external ventricular drain	69	\dashv	_	_	-		-	_			_	+	4
		97	\dashv	+	+	+	Н	+	_	-	Н	+	+	4
	Reduced conscious level (GCS ≤ 12) AND hourly (or more frequent) GCS monitoring	95	\dashv	+	+	+	Н	+	+		\vdash	+	+	4
	Delirium screening result (record P=positive, N=negative, U=unable to assess)	-												
Analgesia/	Epidural catheter in situ	85 [\equiv		Т	Т		Т	Т	Т		\mp	$\overline{}$	1
sedation	Continuous intravenous infusion of a sedative agent	96	\dashv									+	+	1
		70.	\dashv					$\overline{}$				\pm	+	1
Metabolic	Diabetic ketoacidosis (DKA) requiring continuous infusion of insulin	70											丄	_
Other	Exchange transfusion	04												
	Intravenous thrombolysis	71	\rightarrow				Ш	\perp				\perp	\perp	
		72	\dashv	_	_	-	Ш	\perp				\perp	\bot	_
	Patient nursed in single occupancy cubicle (state reason for isolation below)	74										\perp	丄	
High cost	Medical gases Band 1 – nitric oxide X8	341	\Box									T]
drugs	Surfactant X8	342												
			_		_	_	_					_		•
Reason for	r isolation (if patient nursed in single occupancy cubicle)													
														_

Additional information	
Additional information CLINICAL TRIAL (if required by your unit) Is the patient on a clinical trial? Yes (specify name of trial) No Name of trial GROWTH MEASUREMENTS (if required by your unit) Height	HEALTHCARE ASSOCIATED INFECTIONS (HCAI) For guidance on completing this section, see picanet.org.uk Number of episodes of central line associated blood stream infection (CLABSI) Number of episodes of catheter associated urinary tract infection (CAUTI)
Weight Abdominal circumference cm kg Abdominal circumference	Use the daily interventions section to record whether a central venous catheter and/or a urine catheter were in situ on each day of admission.
Discharge information	_
Status at discharge from your unit Alive Dead Date and time of discharge (dd/mm/yyyy hh:mm) / 2 0 : : : : : : : : : : : : : : : : : :	Date and time of death (dd/mm/yyyy hh:mm)
Follow-up 30 days post-discharge from your unit	Comments
Status Alive Dead Unknown Date of death (dd/mm/yyyy) Location Normal residence Hospice Same hospital Other hospital Other completed by	