

Paediatric Intensive Care Audit Network · Data Collection Form

Transport

Patient details (or hospital label)			
Family name		NHS/CHI/H&C number	
			Tick if patient is not
First name		Case note number (eligible for number
riist name		Case note number (
Address		Date of birth (dd/mm	1/уууу)
		Indicate if date of bi	rth is
		Estimated	Anonymised Unknown
Postcode		Sex	
		☐ Male ☐ Fema	ale
Transport details	• "		
Date and time accepted for transport	Collection area	Tagannar 🖂 ICII	Transport classification Planned
	X-ray/endoscopy/C	T scanner	Unplanned
Transport number			
	☐ HDU (step up/step☐ Other intermediate	,	Outcome of this transport event Patient transported
	☐ Theatre and recove		Not transported – condition improved
Type of transport team ☐ PICU	Other transport ser	, _	Not transported – condition deteriorated
Centralised transport service (PIC)	Collection unit (or le		Not transported – other reason
Transport team from neonates		Sociation	Patient died before transport team arrived
Other specialist team			Patient died while transport team present
Non-specialist team	Most senior member		Patient died during transit
Transport team	present at collectio		
Transport team	_	te Specialist/Staff Grade	Destination type ☐ PICU
	☐ ST 4 – 8		☐ NICU
Grade of clinical team leader	☐ ST 1 – 3		☐ ICU
Consultant/Associate Specialist/Staff Grade	None		 ☐ HDU
ST 4 – 8	Did a medical techr	nician accompany	
☐ ST 1 – 3	the patient?		Theatre
Nurse practitioner	☐ Yes ☐ No		Other transport service
Speciality of clinical team leader	Did a parent accom	pany the patient?	Normal residence
	☐ Yes	anont .	Hospice
Grade of most senior nurse	No – parent not pre		Destination unit (or location)
5 6 7 8		mitted to accompany	Destination and (or location)
Nurse not present	No – parent not per	milited to accompany	
Critical incidents			
Identify all critical incidents while transp	ort team in attendand	ce (tick all that apply)	
No critical incidents	Loss of medical gas	s supply	Equipment failure or incompatibility impacting on patient care
Accidental extubation	Loss of all IV acces	SS	Other critical incident (specify)
Required intubation in transit	Cardiac arrest		
Complete ventilator failure	Medication adminis	tration error	
<u> </u>		Form completed	
Comments		Form completed l	O y
		Contact us · picar	net@leeds.ac.uk · 0113 343 8125
		For more contact det	
		www.picanet.org.ul	k/contact-us

www.picanet.org.uk/Documentation/Guidance/

For dataset manuals and guidance, go to

Transport times		
BASE TO COLLECTION UNIT	PATIENT JOURNEY	DESTINATION UNIT TO BASE
☐ Tick if this section of the trip is not applicable	☐ Tick if this section of the trip is not applicable	\square Tick if this section of the trip is not applicable
Mode of transport (tick all that apply) □ Dedicated ambulance □ RRV □ Taxi □ Other ambulance □ Air → □ Other	Mode of transport (tick all that apply) □ Dedicated ambulance □ RRV □ Taxi □ Other ambulance □ Air → □ Other	Mode of transport (tick all that apply) ☐ Dedicated ambulance ☐ RRV ☐ Taxi ☐ Other ambulance ☐ Air → ☐ Other
Depart base (dd/mm/yyyy hh:mm)	Depart collection unit (or location)	Depart destination unit (or location)
→ Arrive base airport	→ Arrive collection airport	→ Arrive destination airport
→ Aircraft type ☐ Unpressurised fixed-wing ☐ Pressurised fixed-wing ☐ Other helicopter	→ Aircraft type ☐ Unpressurised fixed-wing ☐ Pressurised fixed-wing ☐ Other helicopter	→ Aircraft type ☐ Unpressurised fixed-wing ☐ Pressurised fixed-wing ☐ Other helicopter
→ Takeoff base airport	→ Takeoff collection airport	→ Takeoff destination airport
→ Land collection airport	→ Land destination airport	→ Land base airport / / 2 0 :
→ Depart collection airport	→ Depart destination airport / 2 0 : : : : : : : : : : : : : : : : : :	→ Depart base airport
Arrive collection unit (or location)	Arrive destination unit (or location)	Arrive base
Blue light or siren used or requested?	Blue light or siren used or requested?	Blue light or siren used or requested?
Organisational delay □ None □ Team out □ Staffing □ Vehicle	Organisational delay ☐ None ☐ Team out ☐ Staffing ☐ Vehicle	Organisational delay ☐ None ☐ Team busy ☐ Staffing ☐ Vehicle
Vehicle incident	Vehicle incident	Vehicle incident
□ None □ Vehicle accident □ Vehicle breakdown	☐ None ☐ Vehicle accident ☐ Vehicle breakdown	☐ None ☐ Vehicle accident ☐ Vehicle breakdown
Interventions (retrievals only)	PIM (retrievals only)	
interventions (retnevals only)		
Interventions by local team prior to	This applies to observations recorded in	Systolic blood pressure
Interventions by local team prior to arrival of transport team (tick all that	This applies to observations recorded in the first hour after first face-to-face	mmHg
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply)	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor	mmHg (at time SpO ₂
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission	mmHg (at time SpO ₂ SpO ₂ FiO ₂ measured)
Interventions by local team prior to arrival of transport team (tick all that Primary intubation Re-intubation Other airway	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission	mmHg (at time SpO ₂
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission	mmHg (at time SpO ₂ SpO ₂ FiO ₂ measured) %
Interventions by local team prior to arrival of transport team (tick all that Primary intubation Re-intubation Other airway	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission	mmHg (at time SpO ₂ SpO ₂ FiO ₂ measured)
Interventions by local team prior to arrival of transport team (tick all that Primary intubation Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission	mmHg (at time SpO ₂ SpO ₂ FiO ₂ measured) % → □ Blood gas measured? □ Yes □ No
Interventions by local team prior to arrival of transport team (tick all that Primary intubation Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Arterial access	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Non-bypass	mmHg (at time SpO ₂ SpO ₂ FiO ₂ measured) Blood gas measured? Yes No Arterial PaO ₂ or Arterial PaO ₂
Interventions by local team prior to arrival of transport team (tick all that Primary intubation Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Intervention Interve	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea	mmHg (at time SpO ₂ SpO ₂ FiO ₂ measured) % → □ Blood gas measured? □ Yes □ No
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Arterial access Inotrope or vasopressor infusion Prostaglandin infusion	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea Beautiful from support to the first face-to-face and selective admission Non-bypass cardiac proc. Elective	mmHg (at time SpO ₂ SpO ₂ FiO ₂ measured) Blood gas measured? Yes No Arterial PaO ₂ or Arterial PaO ₂
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Arterial access Inotrope or vasopressor infusion Prostaglandin infusion Primary intraosseus access	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea Recovery from surgery Rich stie letters ideals.	mmHg (at time SpO ₂ SpO ₂ FiO ₂ measured) Blood gas measured? Yes No Arterial PaO ₂ or Arterial PaO ₂ kPa mmHg
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Arterial access Inotrope or vasopressor infusion Prostaglandin infusion	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea Recovery from surgery Elective liver transpl't	mmHg (at time SpO ₂ SpO ₂ FiO ₂ measured) Blood gas measured? Yes No Arterial PaO ₂ or Arterial PaO ₂ kPa mmHg FiO ₂
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Arterial access Inotrope or vasopressor infusion Prostaglandin infusion Primary intraosseus access Additional intraosseus access	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea Recovery from surgery Diabetic ketoacidosis Seizure disorder Bypass cardiac proc. Non-bypass cardiac proc. Elective liver transpl't	mmHg (at time SpO ₂ SpO ₂ FiO ₂ measured) Blood gas measured? Yes No Arterial PaO ₂ or Arterial PaO ₂ kPa mmHg FiO ₂ Intubation? At the time of
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Inotrope or vasopressor infusion Prostaglandin infusion Primary intraosseus access Additional intraosseus access Chest drain insertion	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea Recovery from surgery Diabetic ketoacidosis Seizure disorder Other (none of the above)	mmHg (at time SpO ₂ SpO ₂ FiO ₂ measured) Blood gas measured? Yes No Arterial PaO ₂ or Arterial PaO ₂ kPa mmHg FiO ₂ Intubation? At the time of PaO ₂ sample
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Inotrope or vasopressor infusion Prostaglandin infusion Primary intraosseus access Additional intraosseus access Chest drain insertion ICP monitoring	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea Recovery from surgery Diabetic ketoacidosis Seizure disorder Other (none of the above) Is evidence available to assess past	mmHg SpO ₂ FiO ₂ measured) Blood gas measured? Yes No Arterial PaO ₂ or Arterial PaO ₂ kPa mmHg FiO ₂ Intubation? At the time of PaO ₂ sample Headbox?
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Inotrope or vasopressor infusion Prostaglandin infusion Primary intraosseus access Additional intraosseus access Chest drain insertion ICP monitoring ECMO	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea Recovery from surgery Diabetic ketoacidosis Seizure disorder Other (none of the above)	mmHg (at time SpO ₂ SpO ₂ FiO ₂ measured) Blood gas measured? Yes No Arterial PaO ₂ or Arterial PaO ₂ kPa mmHg FiO ₂ Intubation? Yes No Headbox? Yes No
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Inotrope or vasopressor infusion Prostaglandin infusion Primary intraosseus access Additional intraosseus access Chest drain insertion ICP monitoring ECMO Interventions while transport team in	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea Recovery from surgery Diabetic ketoacidosis Seizure disorder Other (none of the above) Is evidence available to assess past medical history? Yes Non-bypass cardiac proc. Elective liver transpl't Other procedure	mmHg SpO ₂ FiO ₂ measured) Blood gas measured? Yes No Arterial PaO ₂ or Arterial PaO ₂ kPa mmHg FiO ₂ Intubation? At the time of PaO ₂ sample Headbox?
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Inotrope or vasopressor infusion Prostaglandin infusion Primary intraosseus access Additional intraosseus access Chest drain insertion ICP monitoring ECMO Interventions while transport team in attendance (tick all that apply) Primary intubation Re-intubation	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea Recovery from surgery Diabetic ketoacidosis Seizure disorder Other (none of the above) Is evidence available to assess past medical history? Yes No If yes, tick all that apply	mmHg (at time SpO ₂ SpO ₂ FiO ₂ measured) Blood gas measured? Yes No Arterial PaO ₂ or Arterial PaO ₂ kPa mmHg FiO ₂ Intubation? Yes No Headbox? Yes No Rase excess
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Inotrope or vasopressor infusion Prostaglandin infusion Primary intraosseus access Additional intraosseus access Chest drain insertion ICP monitoring ECMO Interventions while transport team in attendance (tick all that apply) Primary intubation Re-intubation Other airway	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea Recovery from surgery Diabetic ketoacidosis Seizure disorder Other (none of the above) Is evidence available to assess past medical history? Yes No If yes, tick all that apply Cardiac arrest before admission	mmHg SpO₂ FiO₂ measured) Blood gas measured? Yes No Arterial PaO₂ or Arterial PaO₂ kPa mmHg FiO₂ Intubation? Yes No Headbox? Yes No Base excess mmol/I→ Arterial Capillary Venous
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Inotrope or vasopressor infusion Prostaglandin infusion Primary intraosseus access Additional intraosseus access Chest drain insertion ICP monitoring ECMO Interventions while transport team in attendance (tick all that apply) Primary intubation Re-intubation Other airway Non-invasive ventilation	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea Recovery from surgery Diabetic ketoacidosis Seizure disorder Other (none of the above) Is evidence available to assess past medical history? Yes No If yes, tick all that apply Cardiac arrest before admission Cardiac arrest OUT of hospital	mmHg (at time SpO₂ SpO₂ FiO₂ measured) Blood gas measured? Yes No Arterial PaO₂ or Arterial PaO₂ kPa mmHg FiO₂ Intubation? Yes No Headbox? Yes No Base excess mmol/I→ Arterial Capillary Venous Lactate Arterial
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Inotrope or vasopressor infusion Prostaglandin infusion Primary intraosseus access Additional intraosseus access Chest drain insertion ICP monitoring ECMO Interventions while transport team in attendance (tick all that apply) Primary intubation Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea Recovery from surgery Diabetic ketoacidosis Seizure disorder Other (none of the above) Is evidence available to assess past medical history? Yes No If yes, tick all that apply Cardiac arrest before admission Cardiomyopathy or myocarditis	mmHg (at time SpO₂ SpO₂ FiO₂ measured) Blood gas measured? Yes No Arterial PaO₂ or Arterial PaO₂ kPa mmHg FiO₂ Intubation? Yes No Headbox? Yes No Base excess mmol/I→ Arterial Capillary Capillary Arterial Capillary
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Inotrope or vasopressor infusion Prostaglandin infusion Primary intraosseus access Additional intraosseus access Chest drain insertion ICP monitoring ECMO Interventions while transport team in attendance (tick all that apply) Primary intubation Re-intubation Other airway Non-invasive ventilation	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea Recovery from surgery Diabetic ketoacidosis Seizure disorder Other (none of the above) Is evidence available to assess past medical history? Yes No If yes, tick all that apply Cardiac arrest before admission Cardiac arrest OUT of hospital Cardiomyopathy or myocarditis Severe combined immune deficiency	mmHg (at time SpO₂ SpO₂ FiO₂ measured) Blood gas measured? Yes No Arterial PaO₂ or Arterial PaO₂ kPa mmHg FiO₂ Intubation? Yes No Headbox? Yes No Base excess mmol/I→ Arterial Capillary Venous Lactate mmol/I→ Arterial Capillary Venous Lactate mmol/I→ Arterial Capillary Venous
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Arterial access Inotrope or vasopressor infusion Prostaglandin infusion Primary intraosseus access Additional intraosseus access Chest drain insertion ICP monitoring ECMO Interventions while transport team in attendance (tick all that apply) Primary intubation Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea Recovery from surgery Diabetic ketoacidosis Seizure disorder Other (none of the above) Is evidence available to assess past medical history? Yes No If yes, tick all that apply Cardiac arrest before admission Cardiomyopathy or myocarditis Severe combined immune deficiency Hypoplastic left heart syndrome	mmHg (at time SpO₂ SpO₂ FiO₂ measured) Blood gas measured? Yes No Arterial PaO₂ or Arterial PaO₂ kPa mmHg FiO₂ Intubation? Yes No Headbox? Yes No Base excess mmol/I→ Arterial Capillary Venous Lactate mmol/I→ Arterial Capillary Venous Mechanical ventilation?
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Arterial access Inotrope or vasopressor infusion Primary intraosseus access Additional intraosseus access Chest drain insertion ICP monitoring ECMO Interventions while transport team in attendance (tick all that apply) Primary intubation Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Atterial access Inotrope or vasopressor infusion	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea Recovery from surgery Diabetic ketoacidosis Seizure disorder Other (none of the above) Is evidence available to assess past medical history? Yes No If yes, tick all that apply Cardiac arrest before admission Cardiac arrest OUT of hospital Cardiomyopathy or myocarditis Severe combined immune deficiency	mmHg (at time SpO₂ SpO₂ FiO₂ measured) Blood gas measured? Yes No Arterial PaO₂ or Arterial PaO₂ kPa mmHg FiO₂ Intubation? Yes No Headbox? Yes No Base excess mmol/I→ Arterial Capillary Venous Lactate mmol/I→ Arterial Capillary Venous Mechanical ventilation? Yes No
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Arterial access Inotrope or vasopressor infusion Prostaglandin infusion Primary intraosseus access Additional intraosseus access Chest drain insertion ICP monitoring ECMO Interventions while transport team in attendance (tick all that apply) Primary intubation Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Arterial access Inotrope or vasopressor infusion Prostaglandin infusion	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea Recovery from surgery Diabetic ketoacidosis Seizure disorder Other (none of the above) Is evidence available to assess past medical history? Yes No If yes, tick all that apply Cardiac arrest before admission Cardiac arrest OUT of hospital Cardiomyopathy or myocarditis Severe combined immune deficiency Hypoplastic left heart syndrome Leukaemia or lymphoma after first induction	mmHg (at time SpO ₂ SpO ₂ FiO ₂ measured) Blood gas measured? Yes No Arterial PaO ₂ or Arterial PaO ₂ kPa mmHg FiO ₂ Intubation? Yes No Headbox? Yes No Base excess mmol/I Arterial Capillary Venous Lactate mmol/I Arterial Capillary Venous Mechanical ventilation? Yes No CPAP?
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Arterial access Inotrope or vasopressor infusion Primary intraosseus access Additional infusion Primary intraosseus access Chest drain insertion ICP monitoring ECMO Interventions while transport team in attendance (tick all that apply) Primary intubation Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Arterial access Inotrope or vasopressor infusion Prostaglandin infusion Primary intraosseus access Primary intraos	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea Recovery from surgery Diabetic ketoacidosis Seizure disorder Other (none of the above) Is evidence available to assess past medical history? Yes No If yes, tick all that apply Cardiac arrest before admission Cardiac arrest OUT of hospital Cardiomyopathy or myocarditis Severe combined immune deficiency Hypoplastic left heart syndrome Leukaemia or lymphoma after first induction Liver failure main reason for ICU admission	SpO2 FiO2 measured) Blood gas measured? Yes No Arterial PaO2 or Arterial PaO2 Intubation? Yes No Headbox? Yes No Base excess Arterial Capillary Venous Lactate Arterial Capillary Venous Mechanical ventilation? Yes No CPAP? Yes No
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Arterial access Inotrope or vasopressor infusion Primary intraosseus access Additional infusion Primary intraosseus access Chest drain insertion ICP monitoring ECMO Interventions while transport team in attendance (tick all that apply) Primary intubation Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Arterial access Inotrope or vasopressor infusion Prostaglandin infusion Primary intraosseus access Additional intrao	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea Recovery from surgery Diabetic ketoacidosis Seizure disorder Other (none of the above) Is evidence available to assess past medical history? Yes No If yes, tick all that apply Cardiac arrest before admission Cardiac arrest OUT of hospital Cardiomyopathy or myocarditis Severe combined immune deficiency Hypoplastic left heart syndrome Leukaemia or lymphoma after first induction Liver failure main reason for ICU admission Acute NEC main reason for ICU admission	SpO2 FiO2 measured) Blood gas measured? Yes No Arterial PaO2 or Arterial PaO2 Intubation? Yes No PaO2 sample At the time of PaO2 sample Arterial Capillary Venous Mechanical ventilation? Yes No Pupil reaction
Interventions by local team prior to arrival of transport team (tick all that Primary intubation apply) Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Arterial access Inotrope or vasopressor infusion Primary intraosseus access Additional infusion Primary intraosseus access Chest drain insertion ICP monitoring ECMO Interventions while transport team in attendance (tick all that apply) Primary intubation Re-intubation Other airway Non-invasive ventilation High flow nasal cannula therapy Primary central venous access Additional central venous access Arterial access Inotrope or vasopressor infusion Prostaglandin infusion Primary intraosseus access Primary intraos	This applies to observations recorded in the first hour after first face-to-face contact with transport team doctor Elective admission Tick if this is an elective admission Main reason for admission Asthma Bronchiolitis Croup Obstructive sleep apnoea Recovery from surgery Diabetic ketoacidosis Seizure disorder Other (none of the above) Is evidence available to assess past medical history? Yes No If yes, tick all that apply Cardiac arrest before admission Cardiac arrest OUT of hospital Cardiomyopathy or myocarditis Severe combined immune deficiency Hypoplastic left heart syndrome Leukaemia or lymphoma after first induction Liver failure main reason for ICU admission Acute NEC main reason for ICU admission Spontaneous cerebral haemorrhage	SpO2 FiO2 measured) Blood gas measured? Yes No Arterial PaO2 or Arterial PaO2 Intubation? Yes No Headbox? Yes No Base excess Arterial Capillary Venous Lactate Arterial Capillary Venous Mechanical ventilation? Yes No CPAP? Yes No