



ANZPIC REGISTRY DATA COLLECTION FORM

January 2026

Version 3.0

ANZPIC Registry DATA COLLECTION FORM – ADMISSION

Please Affix Patient Label Here		Surname		
		First Name		
		ICU Number	YYYYNNNNNN	
		UR Number		
		Date of Birth		dd/mm/yyyy
0=No, 1=Yes	Indigenous Status		Sex	M/F/I
Australian Hospitals only 1=Aboriginal but not Torres Strait Islander origin 2=Torres Strait Islander but not Aboriginal origin 3=Both Aboriginal and Torres Strait Islander origin 4=Not Stated/Unknown		NZ Hospitals only 5=Māori		Statistical Linkage Key (format: XXXXXDDMMYYYYN)
				Weight (Kg)
		Post Code		
Hospital Admission Source 1=Home/Scene, 2=Other Hosp-Emergency Department, 3=Other Hosp-OT/Recovery, 4=Other Hosp-ICU/NICU, 5=Other Hosp-Ward, 6=Inborn				
0=No, 1=Yes (Transported by a specialist ICU transport team or equivalent) Retrieval				
ICU Admission Source 1=OT/Recovery, 2=Emerg Dept, 3=Ward (or other inpatient area), 4=Other ICU/NICU-Same Hosp, 5=Direct ICU Adm, 6=OT(direct adm from another ICU/NICU via OT)				
ICU Admission following MET/RRT/Emergency Response call in ward/inpatient area 0=No, 1=Yes- MET/RRT/Emergency Response Call (ICU, intensivist-supervised HDU, OT/Recovery & ED are not classed as ward/inpatient areas for the purpose of this coding)				
Unplanned ICU Readmission During this Hospital Admission 0=No, 1=Yes- Unplanned Readmission <72 post ICU Discharge				
ICU Discharge Decision Date and Time		dd/mm/yyyy	hh:mm	
ICU Admission Date and Time		dd/mm/yyyy	hh:mm	
ICU Discharge Date and Time		dd/mm/yyyy	hh:mm	
Principal ICU Diagnosis (PDX)				
Code the diagnosis most directly responsible for the ICU admission Notes: For patients <u>admitted post-op</u> , the Principal Diagnosis should be a "Post-Procedural Diagnosis", except if the patient would have been admitted to ICU anyway (e.g. intubated/ventilated head injury). If the patient has suffered Cardiac Arrest, this code takes priority, even if admitted from OT. Do not use an infection code or mechanism of injury code for Principal Diagnosis (i.e. Code PDX: Bronchiolitis, UDX: RSV)				
Underlying Diagnosis (UDX)				
Code the underlying diagnosis contributing to the need for ICU admission Example: Ex prem with BPD and bronchiolitis = UDX: Prematurity. Notes: If the PDX is post-procedural, UDX will usually be the condition requiring procedure. Often the PDX will be the same as UDX (e.g. Meningitis in a previously normal child). In these cases, record the same code for both. A post-procedural code cannot be used for the UDX. If the PDX is an injury, the UDX should specify the injury mechanism.				
Associated Diagnoses (ADX)				
Please record all relevant associated diagnoses using the "Associated Diagnosis Collection Form" (pages 6-7). Notes: For patients who had surgery during their ICU admission – "Post-Procedural Diagnosis" should be listed as an associated diagnosis.				
Please specify if Diagnosis – "Other"				
Notes: Where non-specific "Other" diagnosis codes (e.g. 450 Respiratory – Other) have been used as PDX/UDX/ADX, please record actual diagnoses in box above (text field).				
Pre-existing chronic conditions (record all which apply)		Chronic – Cardiovascular (0=No, 1=Yes)		
Chronic – Neurologic or neuromuscular (0=No, 1=Yes)		Chronic – Renal or urologic (0=No, 1=Yes)		
Chronic – Respiratory (0=No, 1=Yes)		Chronic – Haematologic or immunologic (0=No, 1=Yes)		
Chronic – Gastrointestinal (0=No, 1=Yes)		Chronic – Other congenital/genetic defect (0=No, 1=Yes)		
Chronic – Metabolic (0=No, 1=Yes)		Chronic – Premature/Neonatal (0=No, 1=Yes)		
Chronic – Malignancy (0=No, 1=Yes)		Chronic – Transplantation (0=No, 1=Yes)		
Chronic – Technology dependency (0=No, 1=Yes)		Chronic – Mental Health/Behavioural (0=No, 1=Yes)		
Gestation Weeks (completed weeks) for pts ≤ 1 year old. Range: 20 - 43 (weeks); 99 - if gestational weeks unknown but the baby is known to be term				
Gestation Days (additional days) for pts < 28 days corrected. Range: 0 - 6 (days), 9 (if unknown)				
Cardiac Surgery 0=None, 1=Immediately prior to this admission, 2=During this admission, 3=Both 1&2 apply Note: This does not include surgery performed just for cannulation or decannulation				
Inotropes 0=None, 1=Started within 1 st hour of admission, 2=Started after 1 st hour				
Outcome 1=Discharged to ward/home, 2=Died in ICU, 3=Transferred to another ICU (includes NICU), 4=Still in ICU, 5=Died within 24 hours after being discharged from ICU to receive palliative care				
If transferred to another ICU (includes NICU), record the ICU transferred to				

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PIM3 General Instructions		
PIM3 is calculated from the information collected at the time a child is admitted to your ICU.		
<ul style="list-style-type: none"> Record the observations at the time of first fact-to-face contact between the patient and a doctor from your intensive care unit (or a doctor from a specialist paediatric transport team), when management of the patient is taken over. Use the first value of each variable measured within the period from the time of this first contact to one hour after arrival in your ICU. The first contact may be in your ICU, or your emergency department, or a ward in your own hospital, or in another hospital (e.g. on retrieval). If the information is MISSING or NOT MEASURED, record 999. Note that not all information collected below is used in the calculation of PIM3 but should be collected in the same time window to allow for possible inclusion in future versions of PIM. 		

Elective admission to ICU	0=No, 1=Yes	1
Recovery from surgery or a procedure is the main reason for ICU admission	0=No, 1=Yes	2
Cardiac bypass	0=No, 1=Admitted following cardiac bypass (also code as recovery from surgery), 2=Bypass procedure during admission, 3=Both 1 & 2 apply	
Mechanical ventilation at any time during the first hour in ICU (Includes CPAP, BiPAP, but not HFNC)	0=No, 1=Yes	3
Tracheostomy	0=No, 1=Yes	

If both arterial and a non-invasive blood pressure (NIBP) are recorded, use the first measurement within the window, regardless of arterial or NIBP source. Prioritise arterial if both are recorded simultaneously	SBP (mmHg)	4
1=Both fixed and >3mm, 0=All other responses including unknown	Pupillary Responses to bright light	6
Use the first PaO ₂ that has a corresponding FiO ₂ within the qualifying time period (Arterial only)	PaO ₂ (mmHg)	
If inspired O ₂ can be measured accurately (e.g. via ETT, NIV, HFNC or headbox) 999=Unknown	FiO ₂ at time of PaO ₂	
(Arterial, capillary or venous)	Base Excess (mmol/l)	
0=No BE, 1=Arterial, 2=Capillary, 3=Venous	Source of Base Excess	
Use the first SpO ₂ that has a corresponding FiO ₂ within the qualifying time period (pulse oximetry)	SpO ₂ (%)	5
If inspired oxygen can be measured accurately 999=Unknown	FiO ₂ at time of SpO ₂	
	Lactate (mmol/l)	

Very High Risk Diagnosis (0-8)	
<ol style="list-style-type: none"> 0. None 1. Cardiac arrest preceding ICU admission ⁷ 2. Severe combined immune deficiency (SCID) ⁸ 3. Leukaemia or lymphoma after 1st induction ⁹ 4. Bone marrow transplant (BMT) recipient 5. Liver failure, acute or chronic, is the main reason for ICU admission ¹⁰ 6. <i>Necrotising enterocolitis (see High risk code 6 instead)</i> 7. SCID ⁸ <i>and</i> BMT recipient 8. Leukaemia or lymphoma after 1st induction ⁹ <i>and</i> BMT recipient 	

High Risk Diagnosis (0-6)	
<ol style="list-style-type: none"> 0. None 1. Spontaneous cerebral haemorrhage (e.g. from aneurysm or AVM) ¹¹ 2. Cardiomyopathy or myocarditis 3. Hypoplastic left heart syndrome ¹² 4. Neurodegenerative disorder ¹³ 5. Septic shock ¹⁴ 6. Necrotising enterocolitis is the main reason for ICU admission ¹⁸ 	

Low Risk Diagnosis (0-6)	
<ol style="list-style-type: none"> 0. None 1. Asthma is the main reason for ICU admission 2. Bronchiolitis is the main reason for admission ¹⁵ 3. Croup is the main reason for ICU admission 4. Obstructive sleep apnoea is the main reason for ICU admission ¹⁶ 5. Diabetic ketoacidosis is the main reason for ICU admission 6. Seizures is the main reason for ICU admission ¹⁷ 	

PIM3 Definitions

1. **Elective admission:** The admission is classed as elective if (1) the patient was admitted after an elective procedure (where the ICU admission must have been planned, or, if inadvertently not planned, then could have been foreseen), or (2) for an elective procedure in PICU (e.g. insertion of a central line), or (3) elective monitoring, or (4) review of home ventilation. An admission or an operation is considered elective if it could have been postponed for more than six hours without adverse effect. Note that unexpected admissions (i.e. not planned and could not have been foreseen) after elective surgery are not considered Elective.
2. **Recovery from surgery or procedure:** Includes a radiology procedure or cardiac catheter. Do not include patients admitted from the operating theatre where recovery from surgery is not the main reason for ICU admission (e.g. a patient with a head injury who is admitted from theatre after insertion of an ICP monitor; in this patient the main reason for ICU admission is the head injury). Helpful hint: Ask – would patient have been going to ICU anyway if they had not been to OT? If answer is NO, then Recovery would be YES.
3. **Mechanical ventilation:** Includes mask or nasal CPAP or BiPAP or negative pressure ventilation. DOES NOT include high flow (HFNC) for PIM2 and PIM3.
4. **SBP:** Record SBP as 0 if the patient is in cardiac arrest, record 30 if the patient is shocked and the blood pressure is so low that it cannot be measured. If both arterial and a non-invasive blood pressure (NIBP) are recorded, use the first measurement within the window (first contact → 1 hour after ICU admission), regardless of arterial or NIBP source. Prioritise arterial if both are recorded simultaneously.
5. **SpO₂:** If there is more than one SpO₂ recorded within the qualifying time period, use the SpO₂ that has a corresponding measured and recorded FiO₂, even if recorded later than a SpO₂ with no corresponding FiO₂.
6. **Pupillary responses:** Pupillary reactions to bright light are used as index of brain function. Do not record abnormal findings due to drugs, toxins or local eye injury.
7. **Cardiac arrest:** Includes both in-hospital and out-of-hospital arrest. Requires either documented absent pulse or the requirement for external cardiac massage (do not include past-history of cardiac arrest).
8. **Severe combined immune deficiency:** Requires the documented diagnosis of SCID.
9. **Leukaemia & lymphoma:** Include only cases where admission is related to leukaemia or lymphoma or the therapy for these conditions.
10. **Liver failure:** Include patients where liver failure, acute or chronic, is the main reason for ICU admission. **DO NOT** include patients admitted for recovery following liver transplantation for acute or chronic liver failure. (*coding of liver transplant patients is different from PIM2*)
11. **Cerebral haemorrhage:** Cerebral haemorrhage must be spontaneous (e.g. from aneurysm or AV malformation). Do not include traumatic cerebral haemorrhage or intracranial haemorrhage that is not intracerebral (e.g. subdural haemorrhage).
12. **Hypoplastic Left Heart Syndrome:** Include only cases where a Norwood procedure, or equivalent, is required in the neonatal period to sustain life. If patient has a subsequent heart transplant, then this diagnosis and High Risk indicator no longer apply.
13. **Neurodegenerative disorder:** Requires a history of progressive loss of milestones (even if no specific condition has been diagnosed), or a diagnosis where this will inevitably occur.
14. **Septic shock:** meets Phoenix Criteria for Septic Shock: (1) Suspected or confirmed infection, and (2) Phoenix Sepsis Score > 2, and (3) Phoenix Sepsis Score cardiovascular component > 1. Cardiovascular component of the score includes: (1) Lactate: 5 - 10.9 mmol/L = 1 point; > 11 mmol/L = 2 points; (2) Vasoactives: 1 = 1 point; > 2 = 2 points (any dose adrenaline, noradrenaline, dopamine, dobutamine, milrinone, and/or vasopressin (for shock)); (3) Hypotension: Mean arterial pressure (mmHg)

Age	1 point	2 points	Age	1 point	2 points
< 1 month	17 - 30	< 17	2 - <5 years	32 - 44	< 32
1 - 11 months	25 - 38	< 25	5 - <12 years	36 - 48	< 36
1 - <2 years	31 - 43	< 31	12 - 17 years	38 - 51	< 38

For respiratory, coagulation and neurology components of the score, see [Table 2](#) from [Sanchez-Pinto et al \(2024\)](#).

Note: If Septic Shock is present with another High Risk diagnosis, please record the other high risk code to enable the accurate calculation of PIM2 (where Septic Shock is not included as a high risk code).

15. **Bronchiolitis:** Include children who present either with respiratory distress or central apnoea where the clinical diagnosis is bronchiolitis.
16. **Obstructive Sleep Apnoea:** Include patients admitted following adenoidectomy and or tonsillectomy in whom OSA is the main or underlying reason for ICU admission (and code as recovery from surgery).
17. **Seizures:** Include patients who require admission primarily due to status epilepticus, epilepsy, febrile convulsion, or other epileptic syndrome where admission is required either to control seizures or to recover from the effects of seizures or treatment.
18. **Necrotising enterocolitis:** Include patients where an acute episode of NEC is the main reason for admission. **DO NOT** include patients where the admission is for management of the sequelae such as strictures, revision of stomas, etc. Note: PIM3 High Risk code, not Very High Risk code.

General Instructions

Please record all relevant associated diagnoses as detailed below. Record one associated diagnosis per line, with an **unlimited number permitted per ICU admission**. Note that this information is to be submitted to the Registry as a separate electronic file to other patient admission and episodes of intervention data.

1. Associated diagnoses (ADX) include procedures, adverse events and morbidities of interest that are pre-existing or occurring on or during the ICU admission.
2. Please refer to the Diagnostic Codes Table when recording ADX.
3. Please ensure ADX category is reported as either 1 (pre-existing), 2 (acute) or 3 (ICU occurrence). Only use code 9 (not coded) if your unit cannot submit data in the new ADX file format. Do not use code 9 for unknown timing of diagnoses.
4. **ADX Category 1: Pre-existing** captures conditions **present more than 30 days before ICU admission**. An ADX Date & Time can be entered but is not mandatory.
5. **ADX Category 2: Acute (on ICU admission)** captures conditions **present at the time of ICU admission**. This diagnosis should have been made less than 30 days prior to ICU admission. Include conditions that are present at the time of admission, even if the condition is diagnosed after admission. An ADX Date & Time can be entered but is not mandatory.
6. **ADX Category 3: ICU occurrence** captures diagnoses or events that occur **during the ICU admission**. ADX Date & Time is mandatory for all post-procedural diagnoses occurring during ICU admission (i.e. codes between 1000 and 1999). ADX Date & Time can be entered but is not mandatory for all other diagnosis codes.
7. **MANDATORY DIAGNOSES** to be reported if occurrence is during ICU admission (ADX Category 3):
 - **Post-procedural (1000 to 1999)** – ADX Date & Time (of procedure completion or of return to ICU from theatre etc.) is mandatory
 - **Dysrhythmia requiring intervention (271)** – (excluding sinus bradycardia). Interventions include cooling <36.5°C, anti-arrhythmic drugs, cardioversion, temporary pacing
 - **Cardiac arrest in ICU (852)** – absent pulse or external cardiac massage for ≥ 30 seconds
 - **Emergency chest opening (1990)** – opening of the chest where the sternum is not already open
 - **Chylothorax (455)** – as diagnosed by local guidelines
 - **Vascular thrombosis, other (261)** – requires treatment or is occlusive or symptomatic
 - **Vascular thrombosis, vascular access device related (272)** – requires treatment or is occlusive or symptomatic
 - **Brain infarction or stroke (305)**
 - **Intracranial haemorrhage, non-traumatic (315)** – excluding grade I or II intra-ventricular haemorrhage
 - **Necrotising enterocolitis (611)** – definite or advanced – Modified Bell’s Stage II or worse
 - **Pressure injury (128)** – full thickness or tissue loss – National Pressure Ulcer Advisory Panel Stage 3 or worse
 - **Extravasation injury (129)** – full thickness skin loss or worse
 - **Post-operative bleeding (1108)** – requiring surgical intervention

Example. A 3-month-old child with Down syndrome (853) was admitted following repair of an atrioventricular septal defect (1947, 206). The child was in sinus rhythm preoperatively and paced for complete heart block (269, 271) at the time of admission. On day 4 they developed a CVL associated occlusive venous thrombosis (272). On day 6 they went to theatre for insertion of a permanent pacemaker (1992), returning to the ICU at 11:30 am.

Principle Diagnosis (PDX): 1947		Underlying Diagnosis (UDX): 206	
ICU Number	Associated Diagnosis (ADX)	Associated Diagnosis Category	Associated Diagnosis Date & Time
2025xxxxxx	853	1	
2025xxxxxx	269	2	
2025xxxxxx	271	2	
2025xxxxxx	272	3	
2025xxxxxx	1992	3	06/01/2025 11:30

