

# ANZPIC data dictionary 2009

Note: fields highlighted in blue are 2005 additions; fields highlighted in yellow are 2007 additions; fields highlighted in green are additions or alterations in 2009

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**Australian and New Zealand Paediatric Intensive Care Registry**  
**PART I: Data Dictionary 2009**

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**ICU\_NO**

**Description:** ICU Number, First Patient in 2000 = 20000001  
**Ordinal Position:** 1  
**Required:** True  
**Registry Field Type:** Core  
**Source Table:** Data  
**Validation Rule:** <>2000000 AND >1996000  
**Type:** Number (Long)  
**Size:** 4

**SURNAME**

**Description:** Surname  
**Ordinal Position:** 2  
**Required:** False  
**Registry Field Type:** Optional, Not exported  
**Source Table:** Data  
**Type:** Text  
**Size:** 50

**FIRST\_N**

**Description:** First Name  
**Ordinal Position:** 3  
**Required:** False  
**Registry Field Type:** Optional, Not exported  
**Source Table:** Data  
**Type:** Text  
**Size:** 50

**UR\_NO**

**Description:** Hospital medical record number  
**Ordinal Position:** 4  
**Required:** True  
**Registry Field Type:** Core  
**Source Table:** Data  
**Type:** Text  
**Size:** 10

**DOB**

**Description:** Date of Birth  
**Format:** Short Date (dd/mm/yyyy)  
**Ordinal Position:** 5  
**Required:** True  
**Registry Field Type:** Core  
**Source Table:** Data  
**Validation Rule:** >#1/01/1950# And <=Now()  
**Type:** Date/Time  
**Size:** 8

**GENDER**

**Description:** Gender (M / F)  
**Ordinal Position:** 6  
**Required:** True  
**Registry Field Type:** Core  
**Source Table:** Data  
**Validation Rule:** "M" or "F"  
**Type:** Text  
**Size:** 1

**IND\_STATUS**

**Description:** Indigenous Status  
**0= Non Aboriginal or Torres Strait Islander,**  
**1= Aboriginal and/or Torres Strait Islander**  
**Ordinal Position:** 7  
**Required:** False  
**Registry Field Type:** Core  
**Source Table:** Data  
**Validation Rule:** 0 Or 1 Or Is Null  
**Type:** Number (Byte)  
**Size:** 1

**(\*\*\* this field was RACE – with different categories – prior to 2007)**

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**WT**

<b>Description:</b>	<b>Weight in Kg</b>
Ordinal Position:	8
Required:	False
Registry Field Type:	Core
Source Table:	Data
Validation Rule:	<200 Or 999 Or Is Null
Type:	Number (Single)
Size:	4

**POST**

<b>Description:</b>	<b>Post Code</b>
Ordinal Position:	9
Required:	False
Registry Field Type:	Core
Source Table:	Data
Validation Rule:	<10000 Or Is Null
Type:	Number (Integer)
Size:	2

**HADM\_SC**

<b>Description:</b>	<b>Hospital Admission Source</b> <b>1= home or scene,</b> <b>2= other hosp-emerg dept,</b> <b>3= other hosp-OT/recovery,</b> <b>4= other hosp-ICU or NICU,</b> <b>5= other hosp-ward,</b> <b>6= inborn</b>
Ordinal Position:	10
Required:	True
Registry Field Type:	Core
Source Table:	Data
Validation Rule:	1 Or 2 Or 3 Or 4 Or 5 Or 6
Type:	Number (Byte)
Size:	1

**RETRIEV**

<b>Description:</b>	<b>Transported by a specialist ICU transport team or equivalent</b> <b>0=No, 1=Yes.</b>
Ordinal Position:	11
Required:	True
Registry Field Type:	Core
Source Table:	Data
Validation Rule:	0 Or 1
Type:	Number (Byte)
Size:	1

**IADM\_SC**

<b>Description:</b>	<b>ICU Admission Source,</b> <b>1= operating theatre or recovery,</b> <b>2= emergency dept,</b> <b>3= ward,</b> <b>4= other ICU or NICU (same hospital),</b> <b>5= direct ICU admission</b>
Ordinal Position:	12
Required:	True
Registry Field Type:	Core
Source Table:	Data
Validation Rule:	1 Or 2 Or 3 Or 4 Or 5
Type:	Number (Byte)
Size:	1

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**PREV\_AD**

**Description:** Previous ICU Admission during this Hospital Admission?  
**0= No,**  
**1= Yes - readmitted ≤48 hours post discharge**  
**2= Yes - readmitted >48 hours post discharge**

Ordinal Position: 13  
Required: True  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: 0 Or 1 Or 2  
Type: Number (Byte)  
Size: 1

**ADM\_DT**

**Description:** ICU Admission Date and Time

Format: General Date: dd/mm/yyyy hh:mm  
Ordinal Position: 14  
Required: True  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: >#1/01/1996# And <=Now()  
Type: Date/Time  
Size: 8

**DIS\_DT**

**Description:** ICU Discharge Date and Time

Format: General Date: dd/mm/yyyy hh:mm  
Ordinal Position: 15  
Required: False  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: >[ADM\_DT]<=Now()  
Type: Date/Time  
Size: 8

**PDX**

**Description:** **Principal Diagnosis responsible for ICU Admission**  
**Refer to ANZPIC Diagnostic Codes**  
Code the diagnosis **most directly responsible for the ICU admission**. For patients admitted post op., the Principal Diagnosis should be a "Post Procedural Diagnosis (>1000)". Do not use an infection code or mechanism of injury code for Principal Diagnosis ie Code Bronchiolitis as Principal Diagnosis and RSV as an Associated Diagnosis

Ordinal Position: 16  
Required: True  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: (>99 And <150) Or (>199 And <700) Or (>799 And <1999)  
Type: Number (Integer)  
Size: 2

**UDX**

**Description:** **Principal Underlying Disease**  
**Refer to ANZPIC Diagnostic Codes**  
Code the principal underlying diagnosis contributing to the need for ICU admission. Eg ex premature infant with BPD and bronchiolitis: Principal Underlying diagnosis = prematurity. Note: In many cases the principal ICU diagnosis will be the same as the principal underlying diagnosis (eg meningitis in a previously normal child). In these cases record the same code for both.

Ordinal Position: 17  
Required: False  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: (>99 And <150) Or (>199 And <1999)  
Type: Number (Integer)  
Size: 2

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**ADX1**

<b>Description:</b>	<b>Associated Diagnosis 1</b> <b>Refer to ANZPIC Diagnostic Codes</b> Code up to 5 Associated Diagnoses (ADX1 – ADX5). For patients having surgery during their ICU admission - a "Post Procedural Diagnosis (>1000)" should be listed as an Associated Diagnosis
Ordinal Position:	18
Required:	False
Registry Field Type:	Core
Source Table:	Data
Validation Rule:	>99 And <2000 Or Is Null
Type:	Number (Integer)
Size:	2

**ADX2**

<b>Description:</b>	<b>Associated Diagnosis 2</b> <b>Refer to ANZPIC Diagnostic Codes</b>
Ordinal Position:	19
Required:	False
Registry Field Type:	Core
Source Table:	Data
Validation Rule:	>99 And <2000 Or Is Null
Type:	Number (Integer)
Size:	2

**ADX3**

<b>Description:</b>	<b>Associated Diagnosis 3</b> <b>Refer to ANZPIC Diagnostic Codes</b>
Ordinal Position:	20
Required:	False
Registry Field Type:	Core
Source Table:	Data
Validation Rule:	>99 And <2000 Or Is Null
Type:	Number (Integer)
Size:	2

**ADX4**

<b>Description:</b>	<b>Associated Diagnosis 4</b> <b>Refer to ANZPIC Diagnostic Codes</b>
Ordinal Position:	21
Required:	False
Registry Field Type:	Core
Source Table:	Data
Validation Rule:	>99 And <2000 Or Is Null
Type:	Number (Integer)
Size:	2

**ADX5**

<b>Description:</b>	<b>Associated Diagnosis 5</b> <b>Refer to ANZPIC Diagnostic Codes</b>
Ordinal Position:	22
Required:	False
Registry Field Type:	Core
Source Table:	Data
Validation Rule:	>99 And <2000 Or Is Null
Type:	Number (Integer)
Size:	2

**I\_ADHR**

<b>Description:</b>	<b>Hours of Intubation</b> Intubation refers to ETT or Tracheostomy
Ordinal Position:	27
Required:	False
Registry Field Type:	Core
Source Table:	Data
Type:	Number (Single)
Size:	4

*Note – prior to 2007, there were 4 additional fields included to record start and stop times for two episodes of intubation (ICOM1, ICEAS1, ICOM2, ICEAS2), and 4 fields to record start and stop times for respiratory support (RSCOM1, RSCEAS1, RSCOM2, RSCEAS2). These have been omitted in 2007.*

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**RS\_ADHR**

**Description:** **Hours of Respiratory Support**  
Respiratory Support refers to ventilation, CPAP, BiPAP or NPV delivered by ETT, Tracheostomy, Prong, Mask or Curass (ie any form of mechanical assistance)

Ordinal Position: 32  
Required: False  
Registry Field Type: Core  
Source Table: Data  
Type: Number (Single)  
Size: 4

**RS\_HR124**

**Description:** **Respiratory Support at any time during the first 1 hour in ICU (includes CPAP, BiPAP, NPV) 0 = No, 1 = Yes**  
**Refer to PIM instructions**

Ordinal Position: 33  
Required: False  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: 0 Or 1 Or Is Null  
Type: Number (Byte)  
Size: 1

**OUTCOME**

**Description:** **ICU Outcome,**  
**1= discharged to ward or home,**  
**2= died in ICU,**  
**3= transferred to another ICU or NICU,**  
**4= still in ICU**  
**5= died within 24 hours after discharge from ICU for palliative care**

Ordinal Position: 34  
Required: True  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: 1 Or 2 Or 3 Or 4 Or 5  
Type: Number (Byte)  
Size: 1

**ICU\_TRAN**

**Description:** **ICU Transferred to**  
**Refer to ICU Transfer codes**

Ordinal Position: 35  
Required: False  
Registry Field Type: Core  
Source Table: Data  
Type: Number (Integer)  
Size: 2

**SBPA**

**Description:** **Systolic Blood Pressure on admission**  
**(999= not measured or unknown)**  
**Refer to PIM instructions**

Ordinal Position: 36  
Required: False  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: <300 Or 999 Or Is Null  
Type: Number (Integer)  
Size: 2

**PUPILS**

**Description:** **Pupillary Responses on admission**  
**2= both fixed and > 3mm,**  
**0= all other responses including unknown**  
**Refer to PIM instructions**

Ordinal Position: 37  
Required: False  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: 0 Or 2 Or 999 Or Is Null  
Type: Number (Integer)  
Size: 2

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**PO2A**

**Description:** PaO2 (arterial only), Admission, (999= not measured or unknown)  
**Refer to PIM instructions**

Ordinal Position: 38  
Required: False  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: >9 And <600 Or 999 Or Is Null  
Type: Number (Integer)  
Size: 2

**FIO2A**

**Description:** FiO2 at time of PO2A if O2 via ETT or Head Box,  
**(999= not measured or unknown)**  
**Refer to PIM instructions**

Ordinal Position: 39  
Required: False  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: >=0.21 And <=1 Or 999 Or Is Null  
Type: Number (Single)  
Size: 4

**BEA**

**Description:** Base Excess, Admission (arterial or capillary only)  
**(999= not measured or unknown)**  
**Refer to PIM instructions**

Ordinal Position: 40  
Required: False  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: >-40 And <50 Or 999 Or Is Null  
Type: Number (Single)  
Size: 4

**PIM\_UC**

**Description:** Underlying PIM High Risk Condition (refer to PIM Underlying Condition table and PIM instructions)

Ordinal Position: 41  
Required: True  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: >=0 And <=11  
Type: Number (Byte)  
Size: 1

**PIM\_LR**

**Description:** Underlying PIM Low Risk Condition (refer to PIM Underlying Condition table and PIM instructions)

Ordinal Position: 42  
Required: True  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: >=0 And <=5  
Type: Number (Byte)  
Size: 1

**ELECTIVE**

**Description: Admission Type,**  
**Planned =** Booked ICU admission after elective surgery OR elective admission for ICU procedure OR elective medical admission for diagnostic monitoring OR elective admission of a home ventilation patient.  
**Unplanned =** All other Admissions  
**0= unplanned,**  
**1= planned**

Ordinal Position: 43  
Required: True  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: 1 Or 2  
Type: Number (Byte)  
Size: 1

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**RECOVERY**

**Description:** Recovery from Surgery or a Procedure  
**0= No**  
**1= Yes**

Ordinal Position: 44  
Required: False  
Registry Field Type: Optional  
Source Table: Data  
Validation Rule: 0 Or 1 or Is Null  
Type: Number (Byte)  
Size: 1

**BYPASS**

**Description:** Cardiac Bypass  
**0= No**  
**1= Admitted following cardiac bypass**  
**2=Bypass procedure during current admission**  
**3=Both 1 & 2 apply**

Ordinal Position: 45  
Required: False  
Registry Field Type: Optional  
Source Table: Data  
Validation Rule: 0 Or 1 Or 2 Or 3 Or Is Null  
Type: Number (Byte)  
Size: 1

**HADM\_DT**

**Description:** Hospital Admission Date and Time

Format: General Date dd/mm/yyyy hh:mm  
Ordinal Position: 46  
Required: False  
Registry Field Type: Optional  
Source Table: Data  
Validation Rule: >=#1/01/1995# And <=[ADM\_DT] Or Is Null  
Validation Text: Must be before or at the same time as ICU admission  
Type: Date/Time  
Size: 8

**HDIS\_DT**

**Description:** Hospital Discharge Date and Time

Format: General Date dd/mm/yyyy hh:mm  
Ordinal Position: 47  
Required: False  
Registry Field Type: Optional  
Source Table: Data  
Validation Rule: >=[DIS\_DT] And <=Now() Or Is Null  
Validation text: Must be after or at the same time as ICU discharge  
Type: Date/Time  
Size: 8

**HOSP\_OUT**

**Description:** Hospital Outcome,  
**1= still in hospital,**  
**2= died,**  
**3= discharged home,**  
**4= transfer to rehab hospital,**  
**5= transfer to other hospital - ICU/NICU,**  
**6= transfer to other hospital - ward,**  
**999= unknown**

Ordinal Position: 48  
Required: False  
Registry Field Type: Optional  
Source Table: Data  
Validation Rule: 1 Or 2 Or 3 Or 4 Or 5 Or 6 Or 999 Or Is Null  
Type: Number (Byte)  
Size: 1

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**1ST\_CONT**

**Description:** Place of first contact between the patient and a doctor from your ICU or a specialist intensive care transport team,  
1= your ICU,  
2= in your hospital but outside ICU,  
3= outside your hospital  
Refer to PIM instructions

Ordinal Position: 49  
Required: False  
Registry Field Type: Optional  
Source Table: Data  
Validation Rule: 1 Or 2 Or 3 Or Is Null  
Type: Number (Byte)  
Size: 1

**PIM\_VAL**

**Description:** Are the values recorded those made made at or about the time of first face to face contact? 0 = No, 1 = Yes  
Refer to PIM instructions

Ordinal Position: 50  
Required: False  
Registry Field Type: Optional  
Source Table: Data  
Type: Number (Byte)  
Size: 1

**COMMENTS**

**Description:** Optional explanatory or additional comments

Ordinal Position: 51  
Required: False  
Registry Field Type: Optional  
Source Table: Data  
Type: Text  
Size: 255

**DEATH\_MODE**

**Description:** Mode of Death  
1 = Brain death  
2 = Death with maximal support  
3 = Death with therapy limited but not withdrawn  
4 = Death with therapy withdrawn

Ordinal Position: 52  
Required: False  
Registry Field Type: Optional  
Source Table: Data  
Validation Rule: 1 Or 2 Or 3 Or 4 Or Is Null  
Type: Number (Byte)  
Size: 1

**ECM**

**Description:** External cardiac massage performed as the terminal event  
0 = No,  
1 = Yes

Ordinal Position: 53  
Required: False  
Registry Field Type: Optional  
Source Table: Data  
Validation Rule: 0 or 1 Or is Null  
Type: Number (Byte)  
Size: 1

**LIMIT**

**Description:** Limitation of therapy order in the notes  
0 = No,  
1 = Yes

Ordinal Position: 54  
Required: False  
Registry Field Type: Optional  
Source Table: Data  
Validation Rule: 0 Or 1 Or is Null  
Type: Number (Byte)  
Size: 1

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**LIMIT\_D**

**Description:** Date of limitation of therapy order  
**Format:** Short Date dd/mm/yyyy  
**Ordinal Position:** 55  
**Required:** False  
**Registry Field Type:** Optional  
**Source Table:** Data  
**Validation Rule:** >=#1/01/1995# And <=[ADM\_DT] Or Is Null  
**Type:** Date/Time  
**Size:** 8

**ORG\_DON**

**Description:** Organ Donation  
**1 = Brain death not present (NBHD not considered)**  
**2 = Brain death, organ donor**  
**3 = Brain death, contraindication to organ donation**  
**4 = Brain death, consent not requested**  
**5 = Brain death, consent requested and refused**  
**6 = Non beating heart donor**  
**7 = Non beating heart donation consent requested and refused**  
**Ordinal Position:** 56  
**Required:** False  
**Registry Field Type:** Optional  
**Source Table:** Data  
**Validation Rule:** 1 Or 2 Or 3 Or 4 Or 5 Or 6 Or 7 Or Is Null  
**Type:** Number (Byte)  
**Size:** 1

**CVVH**

**Description:** CVVH or CVVHD  
**0 = No,**  
**1 = Yes**  
**Ordinal Position:** 57  
**Required:** False  
**Registry Field Type:** Optional  
**Source Table:** Data  
**Validation Rule:** 0 Or 1  
**Type:** Number (Byte)  
**Size:** 1

**HD**

**Description:** Intermittent Haemodialysis  
**0 = No,**  
**1 = Yes**  
**Ordinal Position:** 58  
**Required:** False  
**Registry Field Type:** Optional  
**Source Table:** Data  
**Validation Rule:** 0 Or 1  
**Type:** Number (Byte)  
**Size:** 1

**PD**

**Description:** Peritoneal Dialysis  
**0 = No,**  
**1 = Yes**  
**Ordinal Position:** 59  
**Required:** False  
**Registry Field Type:** Optional  
**Source Table:** Data  
**Validation Rule:** 0 Or 1  
**Type:** Number (Byte)  
**Size:** 1

**PF**

**Description:** Plasma Filtration  
**0 = No,**  
**1 = Yes**  
**Ordinal Position:** 60  
**Required:** False  
**Registry Field Type:** Optional  
**Source Table:** Data  
**Validation Rule:** 0 Or 1  
**Type:** Number (Byte)

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Size: 1

**HFO**

**Description:** HFO  
0 = No,  
1 = Yes

Ordinal Position: 61  
Required: False  
Registry Field Type: Optional  
Source Table: Data  
Validation Rule: 0 Or 1  
Type: Number (Byte)  
Size: 1

**INO**

**Description:** Inhaled Nitric Oxide  
0 = No,  
1 = Yes

Ordinal Position: 62  
Required: False  
Registry Field Type: Optional  
Source Table: Data  
Validation Rule: 0 Or 1  
Type: Number (Byte)  
Size: 1

**ECMO**

**Description:** ECMO  
0 = No,  
1 = Yes

Ordinal Position: 63  
Required: False  
Registry Field Type: Optional  
Source Table: Data  
Validation Rule: 0 Or 1  
Type: Number (Byte)  
Size: 1

**VAD**

**Description:** Ventricular Assist Device  
0 = No,  
1 = Yes

Ordinal Position: 64  
Required: False  
Registry Field Type: Optional  
Source Table: Data  
Validation Rule: 0 Or 1  
Type: Number (Byte)  
Size: 1

**ICPM**

**Description:** ICP Monitoring  
0 = No,  
1 = Yes

Ordinal Position: 65  
Required: False  
Registry Field Type: Optional  
Source Table: Data  
Validation Rule: 0 Or 1  
Type: Number (Byte)  
Size: 1

**GESTATION**

**Description:** Gestation If < 37 completed weeks AND < 12 months of age enter the number of completed weeks of gestation, If > 37 completed weeks or > 12 months of age enter the number 40

Ordinal Position: 66  
Required: False  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: > 23 and < = 40  
Type: Number (Integer)  
Size: 2

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**NC\_STAN**

**Description:** Major Non Cardiac Structural Anomaly,  
0= No,  
1= Yes

Ordinal Position: 67  
Required: False  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: 0 Or 1  
Type: Number (Byte)  
Size: 1

**CP\_SOP**

**Description:** Combination of Cardiac Surgery Procedures  
at a Single Operation  
0= No,  
1= Yes

Ordinal Position: 68  
Required: False  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: 0 Or 1  
Type: Number (Byte)  
Size: 1

**AD\_STAN**

**Description:** Antenatal Diagnosis of Major Structural Anomaly  
0= No,  
1= Yes

Ordinal Position: 69  
Required: False  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: 0 Or 1  
Type: Number (Byte)  
Size: 1

**CARDIAC**

**Description:** Cardiac Surgery During this Admission  
0= No,  
1= Yes

Ordinal Position: 70  
Required: False  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: 0 Or 1  
Type: Number (Byte)  
Size: 1

**DIAGTEXT**

**Description:** If a diagnosis of "other" used PDX, UDX or ADX fields, then  
Please specify the diagnosis in this field

Ordinal Position: 71  
Required: False  
Registry Field Type: Core  
Source Table: Data  
Type: Text  
Size: 25

**INOTROPES**

**Description:** Indication of Inotropes use  
0= None,  
1= Started within 1<sup>st</sup> hour of admission  
2= Started after 1<sup>st</sup> hour

Ordinal Position: 72  
Required: False  
Registry Field Type: Core  
Source Table: Data  
Validation Rule: 0 Or 1 Or 2  
Type: Number (Byte)  
Size: 1

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**PART II: PIM Underlying Condition Table**

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**PIM Underlying Condition Table**

<b>Code</b>	<b>PIM UC</b>
0	None
1	Cardiac arrest out of hospital
2	Severe combined immune deficiency
3	Leukaemia or lymphoma after 1st induction
4	Spontaneous cerebral haemorrhage from aneurysm or AVM
5	Cardiomyopathy or myocarditis
6	Hypoplastic left heart syndrome, <1m, requiring Norwood
7	HIV infection
8	<b>Code no longer used (2009 onwards)</b>
9	Neurodegenerative disorder (progressive ongoing loss of milestones)
10	Liver failure, acute or chronic, is the main reason for ICU admission
11	Cardiac arrest in hospital (preceding ICU admission)