



Collaboration for Research, Implementation & Training in Intensive CARE in ASIA

Admission <i>Used to calculate occupancy, turnover LoS and acuity. Captured close to time admission</i>		
<i>Field name</i>	<i>Unit of measure</i>	<i>Description</i>
Patient's name		The patient's surname and their given name. This field is saved in encrypted format in the database.
Medical record number		A number given to a patient for a specific hospital encounter or repeated encounters. This number may or may not be unique to the patient. Combined with the date of admission or the name this number enables unique encounters of care to be identified. This field is saved in encrypted format in the database.
Date of hospital admission	yyyy-mm-dd	Hospital admission date. The date of arrival of the patient in the hospital.
Time of hospital admission	hh:mm:ss	Hospital admission time. The time of arrival of the patient in the hospital.
Date of ICU admission	yyyy-mm-dd	ICU admission date. The date of arrival of the patient in the ICU. Combined with the name of the patient and the medical record numbers this number enables unique encounters of care to be identified.
Time of ICU admission	hh:mm:ss	ICU admission time. The time of arrival of the patient in the ICU.
readmission		The patient being admitted to the ICU within the current hospital admission.
Date of previous discharge	yyyy-mm-dd	ICU discharge date. Related to the patient's current hospital admission
Admission assessment <i>Used to calculate predicted mortality and acuity. This form should be filled once ICU stay is greater than one hour.</i>		
Ventilation		Use of mechanical ventilation within the first hour of admission to ICU.
Cardiovascular support		Continuous intravenous vasoactive medication within the first hour of admission to ICU.
Number of vasoactive drugs	1/2	The number of vasoactive medications being infused within the first hour of admission to the ICU.
Systolic blood pressure	mmHg	First recorded Systolic BP on admission to the ICU.
Respiratory rate	/min	Self ventilated on admission: First recorded RR on admission to the ICU.



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		Mechanically ventilated on admission: Total of ventilator rate and patients own RR.
Glasgow coma scale (eye)	scale	Self ventilated on admission: The first recorded eye response for GCS score on admission to ICU. Mechanically ventilated on admission to ICU: the last recorded eye response for GCS immediately prior to intubation.
Glasgow coma scale (verbal)	scale	Self ventilated on admission: The first recorded verbal response for GCS score on admission to ICU. Mechanically ventilated on admission to ICU: the last recorded verbal response for GCS immediately prior to intubation.
Glasgow coma scale (motor)	scale	Self ventilated on admission: The first recorded motor response for GCS score on admission to ICU. Mechanically ventilated on admission to ICU: the last recorded motor response for GCS immediately prior to intubation.
Haemoglobin	g/dl or g/l	Hb measured within the first hour of admission to ICU. If unavailable last reported Hb prior to admission (max 24 hrs prior).
Blood urea	mg/dL or mmol/L	Blood urea measured within the first hour of admission to ICU. If unavailable last reported blood urea prior to admission (max 24 hrs prior).
Discharge	<i>Used to determine outcome, LoS and occupancy. Captured at or shortly after discharge</i>	
Date of discharge	yyyy-mm-dd	The date on which the patient is discharged from-, or dies in the ICU.
Time of discharge	hh:mm:ss	The time on which the patient is discharged from-, or dies in the ICU.
Discharge status		Whether the patient is alive at the point of ICU discharge.
Discharge against medical advice	yes/no	A record of patients who left the ICU based on a decision made by the family
Discharge destination		Indication of the location the patient is destined for, immediately after ICU discharge. If patient left AMA, discharge destination would be 'other'