

## Adult Critical Care Quality Dashboard

Measure Number	Theme	Name of KPI	Numerator	Denominator	Period Type	Frequency	Data Source Numerator	Data Source Denominator	Data presentation	Target
<a href="#">ACC_02</a>	Domain 4	Percentage of total available critical care bed days utilised for patients more than 24 hours after the decision to discharge	As per Casemix Programme	As per Casemix Programme	Rolling Annual	Quarterly	Casemix programme ICNARC	Casemix programme ICNARC		
<a href="#">ACC_03</a>	Domain 4	Percentage of patients discharged from critical care between 7am and 21:59.	As per Casemix Programme	As per Casemix Programme	Rolling Annual	Quarterly	Casemix programme ICNARC	Casemix programme ICNARC		
<a href="#">ACC_04</a>	Domain 1	Percentage of discharges readmitted to critical care within 48 hours of discharge	As per Casemix Programme	As per Casemix Programme	Rolling Annual	Quarterly	Casemix programme ICNARC	Casemix programme ICNARC		
<a href="#">ACC_05</a>	Domain 5	Percentage of critical care (L3) unit admissions from another equivalent unit for non-clinical reasons (assigned to discharging unit)	As per Casemix Programme	As per Casemix Programme	Rolling Annual	Quarterly	Casemix programme ICNARC	Casemix programme ICNARC		
<a href="#">ACC_10</a>	Domain 5	Rate of unit acquired infection in blood	As per Casemix Programme	As per Casemix Programme	Rolling Annual	Quarterly	Casemix programme ICNARC	Casemix programme ICNARC		
<a href="#">ACC_13</a>	Domain 4	Proportion of elective surgical critical care bed bookings cancelled due to lack of availability of a post operative critical care bed	Number of elective surgery critical care booked beds not made available	Number of elective surgery critical care beds booked	Rolling Annual	Quarterly	Direct from Trusts	Direct from Trusts		
<a href="#">ACC_14</a>	Domain 4	Proportion of patients identified as appropriate for care closer to home transferred to a local critical care unit within 48 hours of decision to transfer (assigned to receiving unit)	From denominator, number of patients who were transferred within 48 hours of decision to transfer	Number of patients identified as appropriate for care closer to home	Rolling Annual	Quarterly	Direct from Trusts	Direct from Trusts		
<a href="#">ACC_15</a>	Domain 1	Standardised mortality ratio (using ICNARC risk adjustment model) for critical care patients	As per Casemix Programme	As per Casemix Programme	Rolling Annual	Quarterly	Casemix programme ICNARC	Casemix programme ICNARC		use funnel methodology of ration of /exp (y axis) vs number of admissions
<a href="#">ACC_15a</a>	Domain 1	Standardised mortality ratio (using ICNARC risk adjustment model) for critical care patients with an expected mortality less than 5%	As per Casemix Programme	As per Casemix Programme	Annual	Annual	Casemix programme ICNARC	Casemix programme ICNARC		use funnel methodology of ration of /exp (y axis) vs number of admissions
<a href="#">ACC_15b</a>	Domain 1	Standardised mortality ratio (using ICNARC risk adjustment model) for critical care patients with an expected mortality between 5 and 10%	As per Casemix Programme	As per Casemix Programme	Annual	Annual	Casemix programme ICNARC	Casemix programme ICNARC		use funnel methodology of ration of /exp (y axis) vs number of admissions
<a href="#">ACC_15c</a>	Domain 1	Standardised mortality ratio (using ICNARC risk adjustment model) for critical care patients with an expected mortality between 10 and 15%	As per Casemix Programme	As per Casemix Programme	Annual	Annual	Casemix programme ICNARC	Casemix programme ICNARC		use funnel methodology of ration of /exp (y axis) vs number of admissions