

Priority for ICU admission									
SOFA (Please circle)	1	2	3	1	2	3	1	2	3
Advanced comorbidities (Please circle)	0	0	3	0	0	3	0	0	3
Clinical Frailty Scale (Please circle)	1	2	3	1	2	3	1	2	3
<b>TOTAL SCORE</b> (Please circle)	<4	4-5	>5	<4	4-5	>5	<4	4-5	>5
<b>PRIORITY LEVEL</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>1</b>	<b>2</b>	<b>3</b>

  

Limitation of therapy									
	Yes	No	Unsure	Yes	No	Unsure	Yes	No	Unsure
Airway management									
Inotropic support									
Hydration/ nutrition									
Medications (including antibiotics)									
Investigations (including blood taking, radiology)									
Procedures (including surgical procedures)									

  

Direction of Care (select only 1)			
Priority 1 with active resuscitation			
Priority 2 with active resuscitation			
Priority 3 with limitation of therapy			
Priority 3 with best supportive care and palliation			
Priority 3 for withdrawal of therapy			
Withdrawal of therapy			
Direction of care, DIL and/ or limitation of therapy explained to families			
Name of next of kin			
Name of doctor			
Name of specialist			

Clinical pathway **for assessment of resuscitation status and limitation of therapy for hospitalised patients** is a tool used to translate clinical practice guideline recommendations/consensus into standardised clinical processes of care. It should be used as a guide and should be followed with repeated assessment when there is a change in patient clinical status.



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