



## Module 3 122 Sessions

## **Introduction to Critical Care**

introduction to Critical Care				
01 Genera	Il principles	Date Completed		
01 Recog	nition of the critically ill patient and role of intensive care			
03_01_01	Predictors of critical illness, scoring systems and outcome from ICU	<i>I I</i>		
03_01_02	Critical Care Outreach Services	/ / _		
03_01_03	Overview of organ support	<i>I I</i>		
03_01_04	Overview of monitoring in Critical Care	<i>1 1</i> $\square$		
03_01_05	The intensive care unit record	<i>I I</i>		
02 Arteria	al cannulation and blood gas analysis			
03_02_01	Indications and Complications of Arterial Lines	<i>I I</i>		
03_02_02	Arterial lines: technique of insertion	<i>I I</i>		
03_02_03	Arterial pressure monitoring	<i>1 1</i> $\square$		
03_02_04	Blood Gas Analysis Respiratory Disorders	<i>I I</i>		
03 Centra	ıl venous cannulation			
03_03_01	Indications for central venous cannulation	<i>1 1</i> $\square$		
03_03_02	Complications of central venous cannulation	<i>1 1</i> $\square$		
03_03_03	Techniques of insertion and routes for central venous cannulation	<i>1 1</i> $\square$		
03_03_04	Ultrasound-guided central venous access	<i>I I</i>		
03_03_05	Central venous pressure monitoring	<i>I I</i>		
03_03_06	Venous blood gases analysis	<i>l l</i> $\square$		
04 Ventila	atory support			
03_04_01	Oxygen Therapy	<i>I I</i>		
03_04_02	Non Invasive Respiratory Support	<i>I I</i>		
03_04_03	Ventilation - Basic Modes 1	<i>1 1</i> $\square$		
03_04_04	Ventilation - Basic Modes 2	<i>I I</i>		
03_04_05	Initial settings (post op)	<i>I I</i>		
03_04_06	Ventilation in ARDS	<i>I I</i>		
03_04_07	Sedatives in ICU	<i>I I</i>		
03_04_08	Analgesia and the intensive care unit	<i>I I</i>		
03_04_09	Muscle relaxants in ICU	<i>I I</i>		
03_04_10	Management of sedation in ICU	<i>I I</i>		
03_04_11	Complications of mechanical ventilation	<i>I I</i>		
03_04_12	Clinical management of mechanical ventilation 1	<i>I I</i>		
03_04_13	Clinical management of mechanical ventilation 2	<i>I I</i>		
03_04_14	Weaning from mechanical ventilation	<i>I I</i>		
03_04_15	Monitoring respiratory function in ICU	<i>I I</i>		
05 Trache	eostomy			
03_05_01	Tracheostomy: Indications and Technique	<i>1 1</i> $\square$		
03_05_02	Management of tracheostomy	<i>1 1</i> $\square$		
03_05_03	Types of tracheostomy tube	<i>I I</i>		
06 Gener	al care of the ICU patient			
03_06_01	Thromboprophylaxis in the Critically III	1 1 🗆		





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02 Clinical Problems in ICU  Date Completed			
03_06_07	Chest X Ray interpretation in ICU	1 1	
03_06_06	Principles of nutrition in the critically ill	1 1	
03_06_05	Diabetes and control of blood sugar	1 1	
03_06_04	Common electrolyte disorders (K, Mg PO4)	1 1	
03_06_03	Common electrolyte disorders (Na)	1 1	
03_06_02	Prevention of stress ulceration	1 1	
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02 Clinical	Problems in ICU	Comp	ate oleted	
07 Manage	ement of the postoperative patient			
03_07_01	Indications for postoperative admission	1	1	
03_07_02	Surgical considerations in ICU	1	1	
03_07_03	Management of hypertension	1	1	
03_07_04	Postoperative respiratory failure	1	1	
08 Hypote	nsive Patient			
03_08_01	Assessment and Resuscitation of a Shocked Patient	1	1	
03_08_02	Classification of Shock	1	1	
03_08_03	Cardiac output monitoring I	1	1	
03_08_04	Cardiac output monitoring II	1	1	
03_08_05	Vasoactive agents (inotropes)	1	1	
03_08_06	Vasoactive agents (vasopressors)	1	1	
09 Cardio	genic Shock			
03_09_01	Management of Cardiogenic shock	1	1	
03_09_02	Myocardial infarction	1	1	
03_09_03	Heart failure	1	1	
03_09_04	Recognition of cardiac arrythmias	1	1	
03_09_05	Management of arrythmias	1	1	
10 Hypovo	plaemic shock			
03_10_01	Recognition	1	1	
03_10_02	Management	1	1	
03_10_03	Fluids in hypovolaemic shock I	1	1	
03_10_04	Fluids in hypovolaemic shock II	1	1	
03_10_06	Dilutional coagulopathy	1	1	
11 Anaphy	vlactic shock			
03_11_01	Anaphylactic shock: the science	1	1	
03_11_02	Acute management of anaphylactic shock	1	1	
12 The Oli	guric Patient			
03_12_01	Assessment, Differential diagnosis and investigation	1	1	
03_12_02	Prevention and non-dialytic management of acute kidney injury in the critically III	1	1	
03_12_03	Renal replacement therapies	1	1	
13 The Bre	eathless Patient			
03_13_01	Hypoxaemic respiratory failure	1	1	
03_13_02	Hypercapnic respiratory failure	1	1	
03_13_03	Tension pneuomothorax	1	1	
03_13_04	Acute asthma	1	1	
03_13_05	Chronic pulmonary obstructive disease and non-invasive ventilation	1	1	





03_13_06	Community acquired pneumonia	<i>I I</i>
03_13_07	Ventilator Associated Pneumonia	<i>1 1</i> $\square$
03_13_08	Pulmonary embolism	<i>I I</i>
14 Clinica	l Scenarios	
03_14_01	Scenario - Tracheostomy problem	<i>I I</i>
03_14_02	Scenario - The breathless patient	<i>I I</i>
03_14_03	Scenario - Low urine output	<i>I I</i>
03_14_04	Scenario - Liver disease	<i>I I</i>
03_14_05	Scenario - Intraoperative hypotension	<i>I I</i>
03_14_06	Scenario - Head injury	<i>I I</i>
03 Sepsis	and MOF	Date Completed
15 Patho-	physiology	•
03_15_01	Definitions of sepsis	<i>1 1</i> $\square$
03_15_02	Pathophysiology of sepsis and MOF	1 1 🗆
03_15_04	Nosocomial infections and Infection Control	, ,
16 Organ	Failure	
03_16_01	Acute respiratory distress syndrome	<i>1 1</i> $\square$
03_16_02	Septic shock	<i>I I</i>
03_16_03	Acute kidney injury	<i>I I</i>
03_16_04	Liver failure	<i>I I</i>
03_16_05	Haematological problems in the critically ill	<i>1 1</i> $\square$
17 Sepsis	management	
03_17_01	Assessment and differential diagnosis of sepsis	<i>1 1</i> $\square$
03_17_02	Sepsis resuscitation	<i>1 1</i> $\square$
03_17_03	Vasoactive agents in sepsis	<i>1 1</i> $\square$
03_17_04	Principles of antibiotic use	<i>I I</i>
04 Uncond	cious patient	Date Completed
18 Genera	al principles	
03 18 01	Coma: assessment/resuscitation/differential diagnosis	<i>1</i> 1 $\square$
 03_18_02	Examination of the unconscious patient (AVPU, GCS)	1 1 🗆
03_18_03	Causes and investigation of coma	1 1 🗆
03_18_04	Care of the unconscious patient	
03_18_05	Management of seizures	<i>1 1</i> $\square$
19 Head i	njury	
03_19_01	Principles of the management of head injury and brain protection	<i>1 1</i> $\square$
03_19_02	Mechanisms and effects of raised intra-cranial pressure	<i>I I</i>
03_19_03	Methods of preventing the 'second insult' to the brain	<i>1 1</i> $\square$
03_19_04	Anaesthesia in the head injured patient	<i>1 1</i> $\square$
03_19_05	Cervical spine injury	<i>I I</i>
20 Brain s	stem death	
03_20_01	Confirmation of death by neurological criteria (brainstem death)	<i>I I</i>
03_20_02	Organ donation and care of the organ donor	1 1 🗆
03_20_03	The grief response and bereavement care	<i>1 1</i> $\square$





21 Poisoni	ing			
03_21_01	General principles of poisoning	1	1	
03_21_02	Management of common specific poisons	1	1	
05 Trauma			Date ipleted	t
22 Primary	and secondary survey			
03_22_01	The primary survey	1	1	
03_22_02	The secondary survey	1	1	
03_22_03	Airway management in trauma	1	1	
03_22_04	Management of spinal injuries	1	1	
03_22_05	Emergency surgical airway	1	1	
23 Life thre	eatening injuries			
03_23_01	Circulatory shock in trauma	1	1	
03_23_02	Life-threatening thoracic injury	1	1	
03_23_03	Seldinger pleural drain insertion	1	1	
03_23_04	Surgical pleural drain insertion	1	1	
03_23_05	Life threatening abdominal injury	1	1	
06 Transfe	r Medicine		Date ipleted	t
24 Transfe	r of critically ill patient			
03_24_01	Principles of safe transfer of patients	1	1	
03_24_02	Physiological effects of patient transport: General principles	1	1	
03_24_03	Physiological effects of patient transport: aeromedical considerations	1	1	
03_24_04	Equipment and monitoring for patient transfer	1	1	
03_24_05	Modes of transport	1	1	
03_24_06	Organisation of transport services	1	1	