



Module 2		155 Sessions
Consolid	ating Basic Clinical Practice	
01 Anaest	nesia and Intercurrent Disease	Date Completed
01 Anaest	hesia and cardiac disease	
02_01_01	Clinical effects of anaesthesia on the cardiac system	<i>I I</i>
02_01_02	Other cardiac changes during anaesthesia	/ / 🗆
02_01_03	Assessment of exercise tolerance	/ / 🗆
02_01_04	Implications of cardiac drugs	I I 🗆
02_01_05	Basic cardiac investigations	I I 🗆
02_01_06	Preoperative echocardiography	I I 🗆
02_01_07	Investigation of cardiac function	I I 🗆
02_01_08	Ischaemic heart disease (IHD)	I I 🗆
02_01_09	Hypertensive heart disease	I I 🗆
02_01_10	Left ventricular impairment	I I 🗆
02_01_11	Aortic stenosis	I I 🗆
02_01_12	Other valve lesions	I I 🗆
02_01_13	Atrial fibrillation	I I 🗆
02_01_14	Pacemakers and implanted cardioverters	I I 🗆
02_01_15	Conduction defects	🗆
02 Anaest	hesia and respiratory disease	
02_02_01	Clinical effects of anaesthetic techniques on the respiratory system	<i>I I</i>
02_02_02	Upper and lower respiratory tract infections	<i>I I</i>
02_02_03	Basic respiratory investigations and lung function tests	<i>I I</i>
02_02_04	Asthma	/ / 🗆
02_02_05	Anaesthesia for patients with chronic obstructive pulmonary disease (COPD)	/ / 🗆
02_02_06	Sleep apnoea	/ / 🗆
03 Anaest	hesia and renal disease	
02_03_01	Acute renal failure and the effects of anaesthesia on renal function	<i>I I</i>
02_03_02	Chronic renal failure	<i>I I</i>
02_03_03	Anaesthesia for the patient with a renal transplant	<i>I I</i>
04 Anaest	hesia and hepatic disease	
02_04_01	Alcoholic liver disease	/ / 🗆
02_04_02	Anaesthesia for the patient with hepatic failure	<i>I I</i>
05 Anaest	hesia and endocrine disease	
02 05 01	Diabetes mellitus for the anaesthetist	
02_05_02	Perioperative Management of Diabetic Patients	
02_05_03	Thyroid disease	
 02_05_04	Adrenal disease and steroid replacement therapy	
06 Anaest	hesia and connective tissue disease	
02_06_01	Rheumatoid arthritis	<i>I I</i>
 02_06_02	Ankylosing spondylitis and systemic lupus erythematosus (SLE)	





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07 Anaes	thesia and haematological disease	
02_07_01	Anaemia	/ / 🗆
02_07_02	Sickle cell anaemia and thalassaemia	/ / 🗆
02_07_03	Porphyria	/ / 🗆
02_07_04	Haemophilia	/ / 🗆
02_07_05	Platelet disorders	/ / 🗆
02_07_06	Anticoagulants	/ / 🗆
08 Anaes	thesia and neurological/muscle disease	
02_08_01	Epilepsy and anaesthesia	/ / 🗆
02_08_02	Anaesthesia and myasthenia gravis	/ / 🗆
02_08_03	Multiple sclerosis and myotonias	/ / 🗆
02_08_04	The pathophysiology of chronic spinal cord injury	/ / 🗆
02_08_05	Anaesthetic implications of spinal cord injury	/ / 🗆
02_08_06	Anaesthesia and psychiatric disorders	/ / 🗆
02_08_07	Anaesthesia and psychiatric drugs	/ / 🗆
09 Anaes	thesia in the Obese Patient	
02_09_01	Anaesthetic implications of obesity	/ / 🗆
02 Preope	rative Assessment	Date
10 Histor		Completed
02_10_01	Preoperative history - important principles	
02_10_01	Drug misuse and anaesthetic implications	
11 Exami		, , 🗆
02_11_01	Examination: important principles	
02_11_01	Cardiovascular system	
02_11_02	Physical examination - the respiratory system	
02_11_00	Physical examination - the neurological system	
02_11_04 02_11_05	Airway assessment 1	
02_11_06	Airway assessment 2	
12 Drug 1		
•		
02_12_01	Drug therapy - implications for the anaesthetist	
02_12_02	Steroids	/ / 🗆
•	y and Anaesthetic Related Problems	
02_13_01	Allergies including latex	
02_13_02	Suxamethonium apnoea	
02_13_03	Malignant hyperthermia	<i>i i</i> □
	igations and Interpretation	_
02_14_01	ECGI	
02_14_02	ECGII	
02_14_03	ECG III	
02_14_04	Normal chest x-rays	
02_14_05	Normal chest x-rays 2	<i>I I</i>
02_14_06	Abnormal chest x-rays 1	/ / 🗆
02_14_07	Abnormal chest x-rays 2	/ / 🗆
02_14_08	Other x-rays	· · · □





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02_14_09	Abdominal x-rays	1	1	
02_14_10	Simple CT and MRI scans 1	1	1	
02_14_11	Simple CT and MRI scans 2	1	1	
02_14_12	Haematology 1	1	1	
02_14_13	Haematology 2	1	1	
02_14_14	Biochemistry: hyperkalaemia and hypokalaemia	1	1	
02_14_15	Biochemistry: hypernatraemia and hyponatraemia	1	1	
02_14_16	Biochemistry magnesium and calcium	1	1	
02_14_17	Biochemistry of blood urea and creatinine	1	Ι	
03 Implication	tions of Surgery on Conduct of Anaesthesia	D: Comp	ate oleted	1
15 Day Ca	se Surgery			
02_15_01	Day case surgery and anaesthesia 1: advantages and organization	1	1	
02_15_02	Day case surgery and anaesthesia 2: patient selection and discharge criteria	1	1	
02_15_03	Day case surgery and anaesthesia 3	1	1	
16 Emerge	ency Surgery			
02_16_01	Emergency surgery - general principles	1	1	
02_16_02	Preoperative Assessment & Preparation	1	1	
02_16_03	Assessment of need for HDU/ICU care	1	1	
17 Trauma	3			
02_17_01	Trauma 1 anaesthesia for head injuries	1	1	
02_17_02	Trauma 2 anaesthesia for fractured jaw	1	1	
18 Acute	Abdomen			
02_18_01	Acute abdomen: preparation	1	1	
02_18_02	Acute abdomen: intraoperative management	1	1	
02_18_03	Acute abdomen: postoperative care	1	1	
19 Surgica	al Specialities			
02_19_01	General anaesthesia for ear, nose and throat surgery	1	1	
02_19_02	Anaesthesia for dental and maxillofacial surgery	1	1	
02_19_03	General anaesthesia for laparoscopic surgery 1	1	1	
02_19_04	General anaesthesia for laparoscopic surgery 2	1	1	
02_19_05	General Anaesthesia plastic surgery	1	1	
02_19_06	Anaesthesia for urological surgery	1	1	
04 Prepara	tion for Theatre	D: Comp	ate pleted	1
20 Prepar	ation for Theatre			

20 1100			
02_20_01	General principles of preparation for theatre	1 1	
02_20_02	Consent 1	1 1	
02_20_03	Consent 2	1 1	
02_20_04	Assessment of surgical and anaesthetic risks	1 1	
21 Premed	ication		
02_21_01	Role of the preoperative visit	1 1	
02_21_02	Pre-medicant drugs	1 1	
02_21_03	Deep vein thrombosis	1 1	
02_21_04	Assessment and causes of preoperative anxiety	1 1	





e-Learning Anaest	hesia	Royal Colle	ege of A	naest	netists
05 Inductio	n of Anaesthesia		D Com	ate oletec	I
22 Prepara	ition prior to GA				
02_22_01	Preparation for general anaesthesia		1	1	
23 Intraver	nous Induction				
02_23_01	Definition and conduct of general anaesthesia		1	1	
02_23_02	Propofol: an overview		1	1	
02_23_03	Thiopental: an overview		1	1	
02_23_04	Etomidate, ketamine and the role of opioids		1	1	
24 Inhalati	onal Induction				
02_24_01	Inhalation induction - overview		1	1	
02_24_02	Clinical signs during inhalational induction		1	1	
02_24_03	Agents and technique of inhalational induction		1	1	
25 Anaphy	laxis				
02_25_01	Presentation and identification of anaphylaxis		1	1	
02_25_02	Immediate management of anaphylaxis		1	1	
02_25_03	Secondary management of anaphylaxis		1	1	
26 Advanc	ed airway skills				
02_26_01	Variants of the laryngeal mask airway		1	1	
02_26_02	Difficult intubation: new technologies and advanced techniques		1	1	
02_26_03	Emergency airway manoeuvres		1	Ι	
06 Maintenance of General Anaesthesia			D Com	ate oletec	I
27 Genera	Principles				
02_27_01	Principles of maintenance of general anaesthesia		1	1	
02_27_02	Volatile agents, breathing attachments		1	1	
02_27_03	Intravenous maintenance of anaesthesia		1	1	
02_27_04	Overview of monitored sedation		1	1	
02_27_05	Maintenance of temperature		1	1	
28 Intraop	erative Problems				
02_28_01	Management of hypo- and hypercapnia		1	1	
02_28_02	Management of intraoperative hypotension and hypertension		1	1	
02_28_03	Management of intraoperative arrhythmias		1	1	
29 Monitor	ing				
02_29_01	Essential monitoring for general anaesthesia		1	1	
02_29_02	Further monitoring for general anaesthesia		1	1	
02_29_03	Vigilance and anticipation of problems		1	1	
30 Depth c	f anaesthesia				
02_30_01	Depth of anaesthesia: basic principles		1	1	
02_30_02	Systems for measuring depth of anaesthesia		1	1	
02_30_03	Depth of anaesthesia: incidence and management of awareness		1	1	
31 Muscle relaxation					
02_31_01	Muscle relaxation - basic principles		1	Ι	
02_31_02	Monitoring neuromuscular blockade		1	Ι	
02_31_03	Reversal of neuromuscular block		1	Ι	





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32 Interm	ittent Positive Pressure Ventilation		
02_32_01	Principles of IPPV	1	/
02_32_02	Conduct of intermittent positive pressure ventilation (IPPV)	I	/
02_32_03	Managing IPPV	1	/
33 Intra-o	perative analgesia and fluid management		
02_33_01	Intraoperative analgesia	I	/
02_33_02	Overview of intravenous fluids	I	/
02_33_03	Principles of red cell transfusion	1	/
02_33_04	Management of massive haemorrhage	1	/
34 Positio	oning		
02_34_01	Overview of different surgical positions	I	/
02_34_02	Protection of the anaesthetized patient	I	/
35 Medico	olegal aspects		
02_35_01	Anaesthetic record keeping	1	/
02_35_02	Handover protocol for changing anaesthetist mid-case	1	/
07 Postop	erative and Recovery Care	Da Comp	
36 Posto	perative care		
02_36_01	Safe handover of patient to recovery team	1	/
02_36_02	Postoperative analgesia: basic principles and analgesic ladder	1	/
02_36_03	Patient-controlled analgesia	1	/
02_36_04	Postoperative nausea and vomiting (PONV)	1	/
37 Comm	on problems in recovery		
02_37_01	Failure of return of consciousness or neuromuscular function	1	/
02_37_02	Post extubation airway difficulties	1	/
02_37_03	Management of hypo- or hypertension	1	/
02_37_04	Management of rhythm problems or ischaemia	1	/
08 Infectio	on Control	Da Comp	ate leted
38 Health	and safety		
02_38_01	Universal precautions and cross infection	1	/
02_38_02	HIV and hepatitis B and C in context	1	/
02_38_03	Needle stick (sharps) injuries	1	/
39 Antibi	otics and sterilisation		
02_39_01	Antibiotic policies	1	/