



## Module 2 Consolidating Basic Clinical Practice

Solisonading Basis Silinoari rastics				
01 Anaest	Date Completed			
01 Anaes	thesia and cardiac disease			
02_01_01	Clinical effects of anaesthesia on the cardiac system	<i>1 1</i> $\square$		
02_01_02	Other cardiac changes during anaesthesia	<i>1 1</i> $\square$		
02_01_03	Assessment of exercise tolerance	<i>1 1</i> $\square$		
02_01_04	Implications of cardiac drugs	<i>I I</i> $\Box$		
02_01_05	Basic cardiac investigations	<i>I I</i> $\Box$		
02_01_06	Preoperative echocardiography	<i>1 1</i> $\square$		
02_01_07	Investigation of cardiac function	<i>1 1</i> $\square$		
02_01_08	Ischaemic heart disease (IHD)	<i>1 1</i> $\square$		
02_01_09	Hypertensive heart disease	<i>1 1</i> $\square$		
02_01_10	Left ventricular impairment	<i>I I</i>		
02_01_11	Aortic stenosis	<i>I I</i>		
02_01_12	Other valve lesions	<i>I I</i>		
02_01_13	Atrial fibrillation	<i>I I</i>		
02_01_14	Pacemakers and implanted cardioverters	<i>1 1</i> $\square$		
02_01_15	Conduction defects	<i>I I</i>		
02 Anaes	thesia and respiratory disease			
02_02_01	Clinical effects of anaesthetic techniques on the respiratory system	<i>1 1</i> $\square$		
02_02_02	Upper and lower respiratory tract infections	<i>1 1</i> $\square$		
02_02_03	Basic respiratory investigations and lung function tests	<i>I I</i>		
02_02_04	Asthma	<i>1 1</i> $\square$		
02_02_05	Anaesthesia for patients with chronic obstructive pulmonary disease (COPD)	<i>I I</i>		
02_02_06	Sleep apnoea	<i>I I</i>		
03 Anaes	thesia 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>1 1</i> $\square$		
04 Anaes	thesia and hepatic disease			
02_04_01	Alcoholic liver disease	<i>I I</i> $\Box$		
02_04_02	Anaesthesia for the patient with hepatic failure	<i>I I</i>		
05 Anaes	thesia and endocrine disease			
02_05_01	Diabetes mellitus for the anaesthetist	<i>1 1</i> $\square$		
02_05_02	Perioperative Management of Diabetic Patients	<i>1 1</i> $\square$		
02_05_03	Thyroid disease	<i>I I</i>		
02_05_04	Adrenal disease and steroid replacement therapy	<i>I I</i>		
06 Anaes	thesia and connective tissue disease			
02_06_01	Rheumatoid arthritis	<i>I I</i> $\Box$		
02_06_02	Ankylosing spondylitis and systemic lupus erythematosus (SLE)	<i>1 1</i> $\Box$		





	esthesia and haematological disease			
02_07_01	Anaemia	I	1	
02_07_02	Sickle cell anaemia and thalassaemia	1	1	
02_07_03	Porphyria	1	1	
02_07_04	Haemophilia	1	1	
02_07_05	Platelet disorders	1	1	
02_07_06	Anticoagulants	1	1	
08 Anae	esthesia and neurological/muscle disease			
02_08_01	Epilepsy and anaesthesia	1	1	
02_08_02	Anaesthesia and myasthenia gravis	1	1	
02_08_03	Multiple sclerosis and myotonias	1	1	
02_08_04	The pathophysiology of chronic spinal cord injury	1	1	
02_08_05	Anaesthetic implications of spinal cord injury	1	1	
02_08_06	Anaesthesia and psychiatric disorders	1	1	
02_08_07	Anaesthesia and psychiatric drugs	1	1	
09 Anae	esthesia in the Obese Patient			
02_09_01	Anaesthetic implications of obesity	1	1	
02 Preop	perative Assessment	D. Comp	ate oleted	
10 Histo	ory			
02_10_01	Preoperative history - important principles	1	1	
02_10_02				
11 Exar		-	-	_
	Examination: important principles	1	,	П
02_11_01	Examination: important principles Cardiovascular system	I I	<i>I</i>	
02_11_01 02_11_02	Cardiovascular system	! !	1	
02_11_01 02_11_02 02_11_03	Cardiovascular system  Physical examination - the respiratory system	 		
02_11_01 02_11_02 02_11_03 02_11_04	Cardiovascular system Physical examination - the respiratory system Physical examination - the neurological system	       	<i>1 1</i>	
02_11_01 02_11_02 02_11_03	Cardiovascular system Physical examination - the respiratory system Physical examination - the neurological system	         	1 1 1	
02_11_01 02_11_02 02_11_03 02_11_04 02_11_05 02_11_06	Cardiovascular system Physical examination - the respiratory system Physical examination - the neurological system Airway assessment 1 Airway assessment 2	 	/ / / /	
02_11_01 02_11_02 02_11_03 02_11_04 02_11_05 02_11_06 <b>12 Drug</b>	Cardiovascular system Physical examination - the respiratory system Physical examination - the neurological system Airway assessment 1 Airway assessment 2  Therapy	         	         	
02_11_01 02_11_02 02_11_03 02_11_04 02_11_05 02_11_06 <b>12 Drug</b> 02_12_01	Cardiovascular system Physical examination - the respiratory system Physical examination - the neurological system Airway assessment 1 Airway assessment 2  Therapy Drug therapy - implications for the anaesthetist	 	             	
02_11_01 02_11_02 02_11_03 02_11_04 02_11_05 02_11_06 <b>12 Drug</b> 02_12_01 02_12_02	Cardiovascular system Physical examination - the respiratory system Physical examination - the neurological system Airway assessment 1 Airway assessment 2  Therapy Drug therapy - implications for the anaesthetist Steroids	             	         	
02_11_01 02_11_02 02_11_03 02_11_04 02_11_05 02_11_06 <b>12 Drug</b> 02_12_01 02_12_02 <b>13 Aller</b>	Cardiovascular system Physical examination - the respiratory system Physical examination - the neurological system Airway assessment 1 Airway assessment 2  Therapy Drug therapy - implications for the anaesthetist Steroids  Try and Anaesthetic Related Problems			
02_11_01 02_11_02 02_11_03 02_11_04 02_11_05 02_11_06 <b>12 Drug</b> 02_12_01 02_12_02 <b>13 Aller</b> 02_13_01	Cardiovascular system Physical examination - the respiratory system Physical examination - the neurological system Airway assessment 1 Airway assessment 2  Therapy Drug therapy - implications for the anaesthetist Steroids  Ty and Anaesthetic Related Problems Allergies including latex	             		
02_11_01 02_11_02 02_11_03 02_11_04 02_11_05 02_11_06 <b>12 Drug</b> 02_12_01 02_12_02 <b>13 Aller</b> 02_13_01 02_13_02	Cardiovascular system Physical examination - the respiratory system Physical examination - the neurological system Airway assessment 1 Airway assessment 2  Therapy Drug therapy - implications for the anaesthetist Steroids  Ty and Anaesthetic Related Problems Allergies including latex Suxamethonium apnoea		/ / / / / / / / / / / / / / / / / / /	
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02_11_01 02_11_02 02_11_03 02_11_04 02_11_05 02_11_06 <b>12 Drug</b> 02_12_01 02_12_02 <b>13 Aller</b> 02_13_01 02_13_02 02_13_03 <b>14 Inves</b>	Cardiovascular system Physical examination - the respiratory system Physical examination - the neurological system Airway assessment 1 Airway assessment 2  Therapy Drug therapy - implications for the anaesthetist Steroids  Ty and Anaesthetic Related Problems Allergies including latex Suxamethonium apnoea			
02_11_01 02_11_02 02_11_03 02_11_04 02_11_05 02_11_06 <b>12 Drug</b> 02_12_01 02_12_02 <b>13 Aller</b> 02_13_01 02_13_02 02_13_03 <b>14 Inves</b>	Cardiovascular system Physical examination - the respiratory system Physical examination - the neurological system Airway assessment 1 Airway assessment 2  Therapy Drug therapy - implications for the anaesthetist Steroids  Trug and Anaesthetic Related Problems Allergies including latex Suxamethonium apnoea Malignant hyperthermia  Stigations and Interpretation ECG I		/ / / / / / / / / / / / / / / / / / /	
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02_11_01 02_11_02 02_11_03 02_11_04 02_11_05 02_11_06 <b>12 Drug</b> 02_12_01 02_12_02 <b>13 Aller</b> 02_13_01 02_13_02 02_13_03 <b>14 Inves</b>	Cardiovascular system Physical examination - the respiratory system Physical examination - the neurological system Airway assessment 1 Airway assessment 2  Therapy Drug therapy - implications for the anaesthetist Steroids  Transparation - the neurological system Airway assessment 2  Therapy  Allerapy Drug therapy - implications for the anaesthetist Steroids  Transparation - the neurological system Airway assessment 2  Therapy  Drug therapy - implications for the anaesthetist Steroids  Steroids  Transparation - the respiratory system Airway assessment 2  Therapy  Drug therapy - implications for the anaesthetist Steroids  Steroids  Transparation - the respiratory system  Airway assessment 1  Airway assessment 2  Therapy  Drug therapy  Drug therapy - implications for the anaesthetist Steroids  Steroids  Steroids  Allergies including latex Suxamethonium apnoea Malignant hyperthermia  Stigations and Interpretation  ECG I  ECG II  ECG III			
02_11_01 02_11_02 02_11_03 02_11_04 02_11_05 02_11_06 <b>12 Drug</b> 02_12_01 02_12_02 <b>13 Aller</b> 02_13_01 02_13_02 02_13_03 <b>14 Inves</b> 02_14_01 02_14_02 02_14_03	Cardiovascular system Physical examination - the respiratory system Physical examination - the neurological system Airway assessment 1 Airway assessment 2  Therapy Drug therapy - implications for the anaesthetist Steroids  gy and Anaesthetic Related Problems Allergies including latex Suxamethonium apnoea Malignant hyperthermia  stigations and Interpretation  ECG I  ECG II  ECG III			
02_11_01 02_11_02 02_11_03 02_11_04 02_11_05 02_11_06 <b>12 Drug</b> 02_12_01 02_12_02 <b>13 Aller</b> 02_13_02 02_13_02 02_13_03 <b>14 Inves</b> 02_14_01 02_14_02 02_14_03 02_14_04	Cardiovascular system Physical examination - the respiratory system Physical examination - the neurological system Airway assessment 1 Airway assessment 2  Therapy Drug therapy - implications for the anaesthetist Steroids  Ty and Anaesthetic Related Problems Allergies including latex Suxamethonium apnoea Malignant hyperthermia  Stigations and Interpretation  ECG I  ECG II  ECG III  Normal chest x-rays Normal chest x-rays 2			
02_11_01 02_11_02 02_11_03 02_11_04 02_11_05 02_11_06  12 Drug 02_12_01 02_12_02 13 Aller 02_13_01 02_13_02 02_13_03 14 Inves 02_14_01 02_14_02 02_14_03 02_14_04 02_14_05	Cardiovascular system Physical examination - the respiratory system Physical examination - the neurological system Airway assessment 1 Airway assessment 2  Therapy Drug therapy - implications for the anaesthetist Steroids  Ty and Anaesthetic Related Problems Allergies including latex Suxamethonium apnoea Malignant hyperthermia  Stigations and Interpretation  ECG I  ECG II  ECG III  Normal chest x-rays Normal chest x-rays 2			





C-Learning Andesi	riesio	Royal College	JUI AI	ilaesti	ietists
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	I	
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	1	
03 Implicat	ions of Surgery on Conduct of Anaesthesia	С	Da omp	ate leted	l
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	I	
16 Emerge	ency Surgery				
02_16_01	Emergency surgery - general principles		1	I	
02_16_02	Preoperative Assessment & Preparation		1	1	
02_16_03	Assessment of need for HDU/ICU care		1	I	
17 Trauma	ı				
02_17_01	Trauma 1 anaesthesia for head injuries		1	I	
02_17_02	Trauma 2 anaesthesia for fractured jaw		1	1	
18 Acute A	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	I	
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	I	
02_19_04	General anaesthesia for laparoscopic surgery 2		1	I	
02_19_05	General Anaesthesia plastic surgery		1	1	
02_19_06	Anaesthesia for urological surgery		1	1	
04 Prepara	tion for Theatre	C	Da omp	ate leted	ı
20 Prepara	ation for Theatre				
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	I	
21 Premed	lication				
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	I	





05 Inducti	on of Anaesthesia	Date Complet	ed
22 Prepar	ation prior to GA		
02_22_01	Preparation for general anaesthesia	1 1	
23 Intrave	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 Inhalat	ional 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 Anaph	ylaxis		
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 Advan	ced 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 1	
06 Maintei	nance of General Anaesthesia	Date Complet	ad
27 Ganar	al Principles	Complet	ou
Z/ Genera			
	•	1 1	П
02_27_01	Principles of maintenance of general anaesthesia	/ / / /	
02_27_01 02_27_02	Principles of maintenance of general anaesthesia  Volatile agents, breathing attachments	1 1	
02_27_01 02_27_02 02_27_03	Principles of maintenance of general anaesthesia  Volatile agents, breathing attachments  Intravenous maintenance of anaesthesia		
02_27_01 02_27_02 02_27_03 02_27_04	Principles of maintenance of general anaesthesia  Volatile agents, breathing attachments Intravenous maintenance of anaesthesia  Overview of monitored sedation	I I I I	
02_27_01 02_27_02 02_27_03 02_27_04 02_27_05	Principles of maintenance of general anaesthesia Volatile agents, breathing attachments Intravenous maintenance of anaesthesia Overview of monitored sedation Maintenance of temperature	       	
02_27_01 02_27_02 02_27_03 02_27_04 02_27_05 <b>28 Intraop</b>	Principles of maintenance of general anaesthesia Volatile agents, breathing attachments Intravenous maintenance of anaesthesia Overview of monitored sedation Maintenance of temperature perative Problems	             	
02_27_01 02_27_02 02_27_03 02_27_04 02_27_05 <b>28 Intraop</b> 02_28_01	Principles of maintenance of general anaesthesia Volatile agents, breathing attachments Intravenous maintenance of anaesthesia Overview of monitored sedation Maintenance of temperature Derative Problems Management of hypo- and hypercapnia		
02_27_01 02_27_02 02_27_03 02_27_04 02_27_05 <b>28 Intraop</b> 02_28_01 02_28_02	Principles of maintenance of general anaesthesia  Volatile agents, breathing attachments Intravenous maintenance of anaesthesia  Overview of monitored sedation Maintenance of temperature  perative Problems  Management of hypo- and hypercapnia Management of intraoperative hypotension and hypertension	             	
02_27_01 02_27_02 02_27_03 02_27_04 02_27_05 <b>28 Intraop</b> 02_28_01 02_28_02 02_28_03	Principles of maintenance of general anaesthesia Volatile agents, breathing attachments Intravenous maintenance of anaesthesia Overview of monitored sedation Maintenance of temperature Derative Problems Management of hypo- and hypercapnia Management of intraoperative hypotension and hypertension Management of intraoperative arrhythmias		
02_27_01 02_27_02 02_27_03 02_27_04 02_27_05 <b>28 Intraop</b> 02_28_01 02_28_02 02_28_03 <b>29 Monito</b>	Principles of maintenance of general anaesthesia  Volatile agents, breathing attachments Intravenous maintenance of anaesthesia  Overview of monitored sedation Maintenance of temperature  Perative Problems  Management of hypo- and hypercapnia Management of intraoperative hypotension and hypertension Management of intraoperative arrhythmias  Pring		
02_27_01 02_27_02 02_27_03 02_27_04 02_27_05 <b>28 Intraop</b> 02_28_01 02_28_02 02_28_03 <b>29 Monito</b> 02_29_01	Principles of maintenance of general anaesthesia  Volatile agents, breathing attachments Intravenous maintenance of anaesthesia  Overview of monitored sedation Maintenance of temperature  Perative Problems  Management of hypo- and hypercapnia Management of intraoperative hypotension and hypertension Management of intraoperative arrhythmias  Pring  Essential monitoring for general anaesthesia		
02_27_01 02_27_02 02_27_03 02_27_04 02_27_05 <b>28 Intraop</b> 02_28_01 02_28_02 02_28_03 <b>29 Monito</b> 02_29_01 02_29_02	Principles of maintenance of general anaesthesia  Volatile agents, breathing attachments Intravenous maintenance of anaesthesia  Overview of monitored sedation Maintenance of temperature  Perative Problems  Management of hypo- and hypercapnia Management of intraoperative hypotension and hypertension Management of intraoperative arrhythmias  Pring  Essential monitoring for general anaesthesia  Further monitoring for general anaesthesia		
02_27_01 02_27_02 02_27_03 02_27_04 02_27_05 <b>28 Intraop</b> 02_28_01 02_28_02 02_28_03 <b>29 Monito</b> 02_29_01 02_29_02 02_29_03	Principles of maintenance of general anaesthesia  Volatile agents, breathing attachments Intravenous maintenance of anaesthesia  Overview of monitored sedation Maintenance of temperature  Perative Problems  Management of hypo- and hypercapnia Management of intraoperative hypotension and hypertension Management of intraoperative arrhythmias  Pring  Essential monitoring for general anaesthesia Further monitoring for general anaesthesia  Vigilance and anticipation of problems		
02_27_01 02_27_02 02_27_03 02_27_04 02_27_05 <b>28 Intraop</b> 02_28_01 02_28_02 02_28_03 <b>29 Monito</b> 02_29_01 02_29_02 02_29_03 <b>30 Depth</b>	Principles of maintenance of general anaesthesia  Volatile agents, breathing attachments Intravenous maintenance of anaesthesia  Overview of monitored sedation Maintenance of temperature  Perative Problems  Management of hypo- and hypercapnia Management of intraoperative hypotension and hypertension Management of intraoperative arrhythmias  Pring  Essential monitoring for general anaesthesia Further monitoring for general anaesthesia Vigilance and anticipation of problems  Of anaesthesia		
02_27_01 02_27_02 02_27_03 02_27_04 02_27_05  28 Intraop 02_28_01 02_28_02 02_28_03  29 Monito 02_29_01 02_29_02 02_29_03  30 Depth 02_30_01	Principles of maintenance of general anaesthesia  Volatile agents, breathing attachments Intravenous maintenance of anaesthesia  Overview of monitored sedation Maintenance of temperature  Perative Problems  Management of hypo- and hypercapnia Management of intraoperative hypotension and hypertension Management of intraoperative arrhythmias  Pring  Essential monitoring for general anaesthesia Further monitoring for general anaesthesia  Vigilance and anticipation of problems  of anaesthesia  Depth of anaesthesia: basic principles		
02_27_01 02_27_02 02_27_03 02_27_04 02_27_05 <b>28 Intraop</b> 02_28_01 02_28_02 02_28_03 <b>29 Monito</b> 02_29_01 02_29_02 02_29_03 <b>30 Depth</b> 02_30_01 02_30_02	Principles of maintenance of general anaesthesia  Volatile agents, breathing attachments Intravenous maintenance of anaesthesia  Overview of monitored sedation Maintenance of temperature  Perative Problems  Management of hypo- and hypercapnia Management of intraoperative hypotension and hypertension Management of intraoperative arrhythmias  Pring  Essential monitoring for general anaesthesia Further monitoring for general anaesthesia Vigilance and anticipation of problems  Of anaesthesia		
02_27_01 02_27_02 02_27_03 02_27_04 02_27_05  28 Intraor 02_28_01 02_28_02 02_28_03  29 Monito 02_29_01 02_29_02 02_29_03 30 Depth 02_30_01 02_30_02 02_30_03	Principles of maintenance of general anaesthesia Volatile agents, breathing attachments Intravenous maintenance of anaesthesia Overview of monitored sedation Maintenance of temperature Derative Problems Management of hypo- and hypercapnia Management of intraoperative hypotension and hypertension Management of intraoperative arrhythmias Dering Essential monitoring for general anaesthesia Further monitoring for general anaesthesia Vigilance and anticipation of problems Of anaesthesia Depth of anaesthesia: basic principles Systems for measuring depth of anaesthesia		
02_27_01 02_27_02 02_27_03 02_27_04 02_27_05  28 Intraor 02_28_01 02_28_02 02_28_03  29 Monito 02_29_01 02_29_02 02_29_03  30 Depth 02_30_01 02_30_02 02_30_03  31 Muscle	Principles of maintenance of general anaesthesia  Volatile agents, breathing attachments Intravenous maintenance of anaesthesia  Overview of monitored sedation Maintenance of temperature  Derative Problems  Management of hypo- and hypercapnia Management of intraoperative hypotension and hypertension Management of intraoperative arrhythmias  Description  Essential monitoring for general anaesthesia Further monitoring for general anaesthesia Vigilance and anticipation of problems  of anaesthesia  Depth of anaesthesia: basic principles Systems for measuring depth of anaesthesia Depth of anaesthesia: incidence and management of awareness  Prelaxation		
02_27_01 02_27_02 02_27_03 02_27_04 02_27_05  28 Intraop 02_28_01 02_28_02 02_28_03  29 Monito 02_29_01 02_29_02 02_29_03  30 Depth 02_30_01 02_30_02 02_30_03  31 Muscle 02_31_01	Principles of maintenance of general anaesthesia Volatile agents, breathing attachments Intravenous maintenance of anaesthesia Overview of monitored sedation Maintenance of temperature Derative Problems Management of hypo- and hypercapnia Management of intraoperative hypotension and hypertension Management of intraoperative arrhythmias  Pring Essential monitoring for general anaesthesia Further monitoring for general anaesthesia Vigilance and anticipation of problems  of anaesthesia  Depth of anaesthesia: basic principles Systems for measuring depth of anaesthesia Depth of anaesthesia: incidence and management of awareness		
02_27_01 02_27_02 02_27_03 02_27_04 02_27_05  28 Intraor 02_28_01 02_28_02 02_28_03  29 Monito 02_29_01 02_29_02 02_29_03  30 Depth 02_30_01 02_30_02 02_30_03  31 Muscle	Principles of maintenance of general anaesthesia  Volatile agents, breathing attachments Intravenous maintenance of anaesthesia  Overview of monitored sedation Maintenance of temperature  Perative Problems  Management of hypo- and hypercapnia Management of intraoperative hypotension and hypertension Management of intraoperative arrhythmias  Pring  Essential monitoring for general anaesthesia Further monitoring for general anaesthesia Vigilance and anticipation of problems  of anaesthesia  Depth of anaesthesia: basic principles Systems for measuring depth of anaesthesia Depth of anaesthesia: incidence and management of awareness  Perlaxation  Muscle relaxation - basic principles		





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