

## Module 6

### Exam Preparation

80 Sessions

#### 01 MCQ Tutorials

Date Completed

##### 01 Physiology

06_01_01	Cardiovascular physiology Part 1	/	/	<input type="checkbox"/>
06_01_02	Cardiovascular physiology Part 2	/	/	<input type="checkbox"/>
06_01_03	Respiratory physiology Part 1	/	/	<input type="checkbox"/>
06_01_04	Respiratory physiology Part 2	/	/	<input type="checkbox"/>
06_01_05	Respiratory physiology Part 3	/	/	<input type="checkbox"/>
06_01_06	Nervous system	/	/	<input type="checkbox"/>
06_01_07	Metabolism Part 1	/	/	<input type="checkbox"/>
06_01_08	Metabolism Part 2	/	/	<input type="checkbox"/>
06_01_09	Endocrinology and pregnancy	/	/	<input type="checkbox"/>
06_01_10	Renal physiology Part 1	/	/	<input type="checkbox"/>
06_01_11	Renal physiology Part 2	/	/	<input type="checkbox"/>
06_01_12	Renal physiology Part 3	/	/	<input type="checkbox"/>

##### 02 Pharmacology

06_02_01	Pharmacokinetics	/	/	<input type="checkbox"/>
06_02_02	Inhaled anaesthetic agents and oxygen toxicity	/	/	<input type="checkbox"/>
06_02_03	Applied chemistry and local anaesthetics	/	/	<input type="checkbox"/>
06_02_04	Inotropes and vasopressors	/	/	<input type="checkbox"/>
06_02_05	Vasodilators and antihypertensives	/	/	<input type="checkbox"/>
06_02_06	Adrenoceptor antagonists	/	/	<input type="checkbox"/>
06_02_07	Antiarrhythmic agents	/	/	<input type="checkbox"/>
06_02_08	Drugs acting in the bloodstream	/	/	<input type="checkbox"/>
06_02_09	Drugs used to treat epilepsy and diabetes mellitus	/	/	<input type="checkbox"/>
06_02_10	Antimicrobial agents	/	/	<input type="checkbox"/>

##### 03 Physics and Equipment

06_03_01	Fluids and pressure	/	/	<input type="checkbox"/>
06_03_02	Solvents, solutes and gases in solution	/	/	<input type="checkbox"/>
06_03_03	Temperature and humidity	/	/	<input type="checkbox"/>
06_03_04	Gas supplies, breathing systems and ventilators	/	/	<input type="checkbox"/>
06_03_05	Utrasound physics	/	/	<input type="checkbox"/>
06_03_06	Electrical safety and diathermy	/	/	<input type="checkbox"/>
06_03_07	Defibrillation and pacemakers	/	/	<input type="checkbox"/>
06_03_08	The blood gas machine and monitoring gas delivery in anaesthetics	/	/	<input type="checkbox"/>
06_03_09	Invasive monitoring	/	/	<input type="checkbox"/>

##### 04 Data Interpretation

06_04_01	The Electrocardiogram Part 1	/	/	<input type="checkbox"/>
06_04_02	The Electrocardiogram Part 2	/	/	<input type="checkbox"/>
06_04_03	The Electrocardiogram Part 3	/	/	<input type="checkbox"/>
06_04_04	Lung function tests	/	/	<input type="checkbox"/>
06_04_05	Haematology	/	/	<input type="checkbox"/>

06\_04\_06 Biochemistry / /

## 02 MCQ Papers

Date Completed

### 05 Physiology

06_05_01	Cardiovascular physiology 1 MCQs	/ / <input type="checkbox"/>
06_05_02	Cardiovascular physiology 2 MCQs	/ / <input type="checkbox"/>
06_05_03	Respiratory physiology 1 MCQs	/ / <input type="checkbox"/>
06_05_04	Respiratory physiology 2 MCQs	/ / <input type="checkbox"/>
06_05_05	Nervous system MCQs	/ / <input type="checkbox"/>
06_05_06	Liver physiology MCQs	/ / <input type="checkbox"/>
06_05_07	Gastrointestinal tract physiology MCQs	/ / <input type="checkbox"/>
06_05_08	Muscle physiology MCQs	/ / <input type="checkbox"/>
06_05_09	Metabolism physiology MCQs	/ / <input type="checkbox"/>
06_05_10	Endocrinology MCQs	/ / <input type="checkbox"/>
06_05_11	Pregnancy MCQs	/ / <input type="checkbox"/>
06_05_12	Renal physiology MCQs	/ / <input type="checkbox"/>

### 06 Pharmacology

06_06_01	Applied chemistry MCQs	/ / <input type="checkbox"/>
06_06_02	Pharmacodynamics MCQs	/ / <input type="checkbox"/>
06_06_03	Pharmacokinetics MCQs	/ / <input type="checkbox"/>
06_06_04	Inhalational agents MCQs	/ / <input type="checkbox"/>
06_06_05	Intravenous agents and sedatives MCQs	/ / <input type="checkbox"/>
06_06_06	Local anaesthetic agents MCQs	/ / <input type="checkbox"/>
06_06_07	Analgesic agents MCQs	/ / <input type="checkbox"/>
06_06_08	Muscle relaxant pharmacology MCQs	/ / <input type="checkbox"/>
06_06_09	Cardiovascular pharmacology 1 MCQs	/ / <input type="checkbox"/>
06_06_10	Cardiovascular pharmacology 2 MCQs	/ / <input type="checkbox"/>
06_06_11	Cardiovascular pharmacology 3 MCQs	/ / <input type="checkbox"/>
06_06_12	Drugs acting in the bloodstream MCQs	/ / <input type="checkbox"/>
06_06_13	Drugs acting on the respiratory system MCQs	/ / <input type="checkbox"/>
06_06_14	Drugs acting on the GI tract MCQs	/ / <input type="checkbox"/>
06_06_15	Drugs used in the treatment of epilepsy MCQs	/ / <input type="checkbox"/>
06_06_16	Drugs used in the treatment of diabetes MCQs	/ / <input type="checkbox"/>
06_06_17	Antimicrobial agents MCQs	/ / <input type="checkbox"/>

### 07 Physics and Equipment

06_07_01	Fluids and pressure MCQs	/ / <input type="checkbox"/>
06_07_02	Gases MCQs	/ / <input type="checkbox"/>
06_07_03	Solvents, solutes and gases in solution MCQs	/ / <input type="checkbox"/>
06_07_04	Temperature and humidity MCQs	/ / <input type="checkbox"/>
06_07_05	Gas supplies MCQs	/ / <input type="checkbox"/>
06_07_06	The anaesthetic machine (including vapourisers) MCQs	/ / <input type="checkbox"/>
06_07_07	Breathing systems MCQs	/ / <input type="checkbox"/>
06_07_08	Sine wave, US and Doppler MCQs	/ / <input type="checkbox"/>
06_07_09	Electrical signals MCQs	/ / <input type="checkbox"/>
06_07_10	Electrical safety MCQs	/ / <input type="checkbox"/>
06_07_11	Monitoring of gas delivery MCQs	/ / <input type="checkbox"/>

06_07_12	Defibrillators and pacemakers MCQs	/	/	<input type="checkbox"/>
06_07_13	Patient monitoring MCQs	/	/	<input type="checkbox"/>
06_07_14	Miscellaneous MCQs	/	/	<input type="checkbox"/>