



05a Pain

Total Number of Sessions **32**

	Date Completed	Quicklink Code
01 Anatomy of Nociceptive Pathway		
05a_01_01 Anatomy of the ascending pain pathway	/ /	<input type="checkbox"/> 001-0496
02 Neurophysiology of Nociceptive Pathway		
05a_02_01 Physiology of Pain Transmission	/ /	<input type="checkbox"/> 001-0497
05a_02_02 Modulation and Plasticity in the Nociceptive System	/ /	<input type="checkbox"/> 001-0498
03 Pharmacological targets		
05a_03_01 Peripheral Nervous System	/ /	<input type="checkbox"/> 001-0499
05a_03_02 Central Nervous System	/ /	<input type="checkbox"/> 001-0500
04 Psychology		
05a_04_01 Psychology Aspects of Acute Pain	/ /	<input type="checkbox"/> 001-0501
05 Diagnostic features of pain		
05a_05_01 Nociceptive pain	/ /	<input type="checkbox"/> 001-0502
05a_05_02 Visceral pain	/ /	<input type="checkbox"/> 001-0503
05a_05_03 Diagnostic Features of Neuropathic Pain	/ /	<input type="checkbox"/> 001-0504
06 Assessment of pain severity		
05a_06_01 Acute pain: History, examination and simple uni-dimensional tools	/ /	<input type="checkbox"/> 001-0505
05a_06_02 Persistent Pain Presentation: History, Examination and Multidimensional Tools	/ /	<input type="checkbox"/> 001-0506
07 Physical treatments		
05a_07_01 Simple Procedure and Counter Stimulation	/ /	<input type="checkbox"/> 001-0507
08 Pharmacology Treatments		
05a_08_01 Step I: Paracetamol - Drug and Mechanisms	/ /	<input type="checkbox"/> 001-0508
05a_08_02 Step I: NSAIDs Drugs and Mechanisms, Side Effects and Contraindications	/ /	<input type="checkbox"/> 001-0509
05a_08_03 Step I: Inhalational analgesics	/ /	<input type="checkbox"/> 001-0510
05a_08_04 Step I: Appropriate Clinical Use of Simple Analgesics	/ /	<input type="checkbox"/> 001-0511
05a_08_05 Step II-III: Opioids - commonly available opioids	/ /	<input type="checkbox"/> 001-0512
05a_08_06 Step II-III: Opioids - principles of opioid treatment	/ /	<input type="checkbox"/> 001-0513
05a_08_07 Step II: Appropriate clinical use of weak opioid/paracetamol combinations	/ /	<input type="checkbox"/> 001-0514
05a_08_08 Step III: Administration techniques – IV bolus, PRN, infusion	/ /	<input type="checkbox"/> 001-0515
05a_08_09 Step III: Administration techniques – IV PCA	/ /	<input type="checkbox"/> 001-0516
05a_08_10 Step III: Administration Techniques - Oral, Intramuscular, Subcutaneous, Rectal, Sublingual and Inhaled	/ /	<input type="checkbox"/> 001-0517
05a_08_11 Step III: Administration techniques – epidural, intrathecal	/ /	<input type="checkbox"/> 001-0518
05a_08_12 Adjuvant Pharmacology for Neuropathic Pain	/ /	<input type="checkbox"/> 001-0523
09 Analgesia strategy: overview		
05a_09_01 Multi-modal Analgesia	/ /	<input type="checkbox"/> 001-0524
05a_09_02 Preventative vs. Pre-emptive analgesia	/ /	<input type="checkbox"/> 001-0525



10 Acute Pain Service

05a_10_01 history, organisation & objectives / / 001-0526

11 Clinical Pain Scenarios

05a_11_01 Pain Management - Special Circumstance, Procedure Specific / / 001-0531

05a_11_02 Elderly, cognitively impaired (blind, deaf), HDU/ITU / / 001-0527

05a_11_03 Obstetric & paediatric analgesia / / 001-0528

05a_11_04 Opioid users - abusers, chronic pain / / 001-0529

05a_11_05 Renal/liver impairment, A/E, burns, sickle cell / / 001-0530



05b Regional Anaesthesia

Total Number of Sessions **24**

	Date Completed	Quicklink Code
01 Pharmacology		
05b_01_01 The pharmacology of local anaesthetics Part 1	/ /	<input type="checkbox"/> 001-0532
05b_01_02 The pharmacology of local anaesthetics Part 2	/ /	<input type="checkbox"/> 001-0942
05b_01_03 The toxicology of local anaesthetics	/ /	<input type="checkbox"/> 001-0533
02 Anatomy		
05b_02_01 The clinical anatomy of the subarachnoid and epidural spaces	/ /	<input type="checkbox"/> 001-0534
05b_02_02 The innervation of the trunk	/ /	<input type="checkbox"/> 001-0535
03 Neuraxial techniques		
05b_03_01 Spinals and Epidurals: Indications and Contraindications	/ /	<input type="checkbox"/> 001-0536
05b_03_02 Drugs used for neuraxial blocks	/ /	<input type="checkbox"/> 001-0537
05b_03_03 Performing Spinal and Epidural Injections	/ /	<input type="checkbox"/> 001-0538
05b_03_04 Complications of spinals and epidurals	/ /	<input type="checkbox"/> 001-0539
05b_03_05 Managing continuous postoperative neuraxial analgesia	/ /	<input type="checkbox"/> 001-0540
04 Peripheral nerve blocks		
05b_04_01 Drugs used in peripheral nerve blocks	/ /	<input type="checkbox"/> 001-0541
05b_04_02 Indications and Contraindications for/to Peripheral Nerve Blocks (PNBs)	/ /	<input type="checkbox"/> 001-0542
05b_04_03 Intravenous regional anaesthesia	/ /	<input type="checkbox"/> 001-0543
05b_04_04 Finding nerves: clicks, paraesthesiae, nerve stimulation, LORTS and ultrasound	/ /	<input type="checkbox"/> 001-0544
05b_04_05 Performing safe peripheral nerve blocks	/ /	<input type="checkbox"/> 001-0545
05b_04_06 Complications of peripheral nerve blocks	/ /	<input type="checkbox"/> 001-0546
05b_04_07 Continuous regional analgesia – peripheral nerve catheters	/ /	<input type="checkbox"/> 001-0547
05b_04_08 Sample upper limb block: coracoid brachial plexus block	/ /	<input type="checkbox"/> 001-0548
05b_04_09 Sample lower limb block: femoral nerve block	/ /	<input type="checkbox"/> 001-0549
05b_04_10 Simple Peripheral Nerve Blocks of the Trunk	/ /	<input type="checkbox"/> 001-0520
05 General considerations		
05b_05_01 Consent for regional anaesthesia	/ /	<input type="checkbox"/> 001-0550
05b_05_02 Sedation and general anaesthesia in combination with regional anaesthesia	/ /	<input type="checkbox"/> 001-0551
05b_05_03 Practical regional anaesthesia I: which blocks for which operations?	/ /	<input type="checkbox"/> 001-0552
05b_05_04 Practical regional anaesthesia II: managing failed or imperfect blocks	/ /	<input type="checkbox"/> 001-0553