

Emergency Medicine on the Edge

Course Program 2011

Clinical topics and Pre-learning activities



Week	Workshop Program	E-learning modules
Week One	Wound Dressings	Approach to ED Patient
Lyell McEwin ED	Lab : Suturing Workshop	Wound management
Week Two	Test Interpretation	ECG interpretation
Lyell McEwin ED	Cardiac cases- DDx Chest pain	Approach to chest pain
Week Three	Neurological Cases	Altered Conscious State
Lyell McEwin ED	Lab : C-spine in trauma	Headache - Red Flags
Week Four	Paediatric cases	Approach to the Sick child
Lyell McEwin ED	Lab : Paediatric Scenarios	Paediatric. Respiratory distress
Week Five	Toxidromes	Approach to Poisoned patient
Lyell McEwin ED	Lab : Bair Hugger, Foley Temp Probe, Fluid warmer, Cooling in heat stroke	Environmental Emergencies
Week Six	Respiratory Cases – DDx SOB	ABG Interpretation
Modbury Hospital ED	Lab : Airway Skills / Chest Aspiration	Respiratory Distress
Week Seven	Abdominal Pain Cases	Approach to Abdominal Pain
Modbury Hospital ED	Lab : Ultrasound (FAST)	Physics of Ultrasound
Week Eight	Fracture Orthopaedic cases	ED Orthopaedics (1)
Modbury Hospital ED	Lab : Splinting	ED Orthopaedics (2)
Week Nine	Eyes / ENT Lab (2 hours)	Eye Emergencies – Red Flags
Modbury Hospital ED	Slit Lamp, FB eye, Epistaxis	Epistaxis
Week Ten	Pain Mx / Sedation in ED	ED Sedation and Analgesia
Modbury Hospital ED	Lab : Dislocations	Mx of Dislocations