Cardiff MRCS (Dubai, UAE)
Part B Course
Applied Basic Sciences and Knowledge for MRCS B (OSCE)

Grand Excelsior Hotel Bur Dubai, Dubai
31st July - 2nd August 2019

Course Overview

This intensive 3-day course will provide the delegate with an overview of basic physiological principles, consolidate the candidate's core and applied surgical knowledge in anatomy and relevant pathology, and provide a focused revision of pertinent topics as tested in the exam.

- Delegates attending the first 2-day course will receive full access to all presentations via a secure, online link.
- The third day covers clinical examination and communication skills component tested in the MRCS Part B exam.
- The forenoon session will cover all important clinical examinations that are tested in the exam.
- The afternoon session will be dedicated to communication skills.
- A number of patient-centred clinical scenarios will be used to reflect what is commonly tested in the exam.

Course Registration

Course Fee: AED 3,900/- USD 1,060/-

Team of instructors from the UK led by:
Prof. Stuart Enoch
MBBS, MRCSED, MRCS (ENG), PGCERT (MED SCI), PHD
Professor of Postgraduate Surgical Studies
Directorate of Advanced Surgical Education
Doctors Academy

Preparing 100s of Surgical Trainees for MRCS Part A & Part B(OSCE) since 2006

Taught by faculty from the highly reputed and acclaimed ‘Cardiff MRCS Part A & Part B (OSCE) Courses’ in the UK

This course is suitable for candidates appearing for any of the following exams:

- Intercollegiate MRCS Part B International
- Intercollegiate MRCS Part B (UK)
- Master of Surgery
- Arab and American Board Exams

Fee is non-refundable for cancellation within 30 days of course date. For earlier cancellations (or switching to another course), 10% administrative charges will be deducted. Fee does not include boarding, lodging, airfare and visa charges. Fee does not include 5% VAT which will be charged as per UAE law. We reserve the right to cancel or alter the content and timing of the programme, the venue and the identity of speakers.