Applied Basic Sciences: Revision and Viva course for the FRCS (C-Th)

3-4 April 2014
RCS London

The aim of the course is to provide a systematic overview of all the relevant basic sciences, including anatomy, physiology and pathology, applied to the practice of contemporary cardiothoracic surgery. The course has undergone a substantial revision, with the specific aim of covering all the important aspects of applied basic sciences that are asked within the confines of the cardiothoracic surgery examination.

Course content

• FRCS (C-Th) exam style vivas
• Coronary anatomy and angiography
• Valvular anatomy and echocardiography
• Structural heart anatomy and cardiac imaging
• Thoracic anatomy and radiological imaging
• Cardiac physiology and ITU management
• Electrophysiology and ECG

Who should attend?
ST5-8

Fee
£250

Course Directors
Mr Narain Moorjani
Consultant Cardiothoracic Surgeon
Papworth Hospital NHS Foundation Trust,
Cambridge

Mr Max Baghai
Cardiothoracic Surgery Specialist Registrar
Royal Sussex County Hospital, Brighton

Cardiac Surgical Skills Laboratory
You receive access to the teaching materials and videos for the Cardiac Surgical Skills Laboratory

Book your place now
www.rcseng.ac.uk/courses

10% DISCOUNT FOR MEMBERS