FRCS (Tr & Orth) BASIC SCIENCE VIVA

The one day viva course will give delegates an insight and practice for part II of the FRCS Trauma & Orthopaedics exam. Delegates will be split into groups and have the opportunity to be examined individually over the course of the day on popular topics in Basic Sciences. There will be ample opportunity for questions throughout the day

with useful tips and constructive feedback.

The course is suitable for those who are sitting the exam very soon or those who wish to have a feel for how to prepare for the exam. We feel it would be suitable for those ST5 and above or equivalent non-trainees.

Venue:

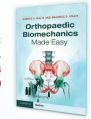
The Royal Society of Medicine 1 Wimpole St, Marylebone, London W1G 0AF

Course date:

Sunday 17 December 2017

www.bbiorth.co.uk

FREE textbook: Orthopaedic Biomechanics Made Easy, Cambridge University Press RRP £37.99





BBiOrth®

BASIC BIOMECHANICS IN ORTHOPAEDICS

Basic Biomechanics in Orthopaedics (BBiOrth) course was established in 2011 to address the fact that there is very little formal teaching at the undergraduate and post-graduate levels on biomechanics, which is an integral part of the orthopaedic practice. These principles are often first encountered on the job (trauma meetings!) and can be quite difficult and time consuming to grasp.

The aim of the course is to introduce and explain core biomechanical principles in orthopaedics. The material is covered by a range of speakers, who are keen to relate the theory to surgical examples.

Venue:

The Royal Society of Medicine 1 Wimpole St, Marylebone, London W1G 0AE

Course date:

Saturday 16 December 2017

www.bbiorth.co.uk

FREE textbook: Orthopaedic Biomechanics Made Easy, Cambridge University Press RRP £37.99

