

Images courtesy of the Anatomical Society. To discover what they are, look at individual tabs at: www.anatsoc.org.uk

The Anatomical Society Award Symposium

Imaging Technologies in Anatomy Teaching and Learning in Modern Medical Education

Date: Tuesday 12th July 2016 **Time:** Lunch at 12.30pm, event start 13:25

Venue: University of Exeter, St Luke's Campus, South Cloisters Room 3.06

This event is for anatomy curriculum teachers and planners including teachers in Medicine, Medical/Anatomical Sciences, Medical Imaging (Radiography) and Sport Sciences.

Join us to explore the values of the use of imaging technologies, including virtual 3D models and dynamic ultrasound, and discuss the benefits and limitations of these imaging technologies in enhancing anatomy teaching and learning in modern medical education. This event is organised by Dr Tudor Chinnah, Senior Lecturer in Human Anatomy and Clinical Education at the University of Exeter.

The afternoon will include interactive small group workshop sessions and ample opportunities to network with other colleagues.

Keynote speakers

Dr Flora Gröning, Lecturer in Anatomy, University of Aberdeen Medical School will talk about her project - a new anatomical 3D virtual learning environment using 3D modelling and tools from computer gaming.

Dr Anish Patel, Consultant Radiologist, Royal Devon and Exeter NHS Foundation Trust will demonstrate the role of dynamic ultrasound in living anatomy teaching and learning.

BOOK ONLINE NOW – limited free places available. Light finger buffet and refreshments will be provided. For further queries, please contact UEMS_CPD@exeter.ac.uk tel 01392 722964





