





















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

The Anatomical Society and University of Exeter

Anatomical Society Departmental Symposium: Imaging Technologies in Anatomy Teaching and Learning in Modern Medical Education

Tuesday 12th July 2016, 12:30-16:30 South Cloisters Room 3.06, University of Exeter Medical School, St. Luke's Campus

12.30 – 13.25	Lunch and Networking
13.25 – 13.30	Welcome and introductions: Dr Tudor Chinnah, Senior Lecturer in Human Anatomy and Clinical Education, Academic Lead for Anatomy, University of Exeter
Chair: Mr Vikram Devaraj Clinical Lead for Anatomy, University of Exeter	
13.30 - 13.50	The use of Imaging Technologies for Anatomy Teaching and Learning at UEMS:
	Dr Tudor Chinnah
13.50 – 14.25	Virtual Anatomy @Aberdeen: Enhancing cadaver-based teaching with photorealistic 3D modelling and tools from computer gaming: Dr Flora Gröning, Lecturer in Anatomy at University of Aberdeen Medical School
14.25 – 14.40	Questions
14.40 – 14.50	Tea and Coffee
Chair: Dr Claudia Leitner Lecturer in Medical Sciences, University of Exeter	
14.50 – 15.25	Dynamic Ultrasound for Living Anatomy Teaching and Learning: Dr Anish Patel, Consultant Radiologist at Royal Devon & Exeter NHS Foundation Trust
15.25 – 15.35	Questions
15.35 – 16.20	Themed Small Group Discussions
16.20 – 16.30	Summary and Outcomes: Dr Tudor Chinnah