



MSK Dissection Cadaveric Course

21st September 2019, Keele University

David Weatherall Building, Keele University, Keele, Newcastle ST5 5BG

BMUS are proud to present a new and innovative format for our advanced Musculoskeletal ultrasound day.

In the anatomy suite of Keele Medical School surgeons will perform detailed fresh cadaveric dissections of the hip/groin and foot/ankle. Adjacent to the surgeon will be an experienced MSK sonographer with a machine and live model. All this will be streamed live to the lecture theatre at Keele.

Dissections will be driven by the requests of delegates wishing to see specific structures both dissected, on ultrasound and if required, on anatomical diagrams.



Programme

- 9.00** Registration
- 9.30** Introduction, Keele med school faculty and Alison Hall
- 9.45** Ultrasound demonstration of scan for inguinal hernia, femoral hernia, Spigelian hernia, umbilical hernia, recti divarication, Andrew Longmead, Chesterfield Hospital
- 10.15** Dissection of anterior abdominal wall, umbilicus, Keith Gunning, Woodland Hospital
- 10.45** Break
- 11.00** Dissection of inguinal and femoral canals Mr Keith Gunning, Woodland Hospital
- 12.30** Lunch
- 13.30** Ultrasound demonstration of ankle structures, Sophie Cochran, United Lincolnshire Hospital Trust and Lynn Bradley, Cannock Hospital
- 13.45** Dissection of ankle, Mr Raj Padma-Kumar from Lancashire Teaching Hospital
- 14.45** Break
- 15.00** Ultrasound demonstration of foot structures Sophie Cochran, United Lincolnshire Hospital Trust and Lynn Bradley, Cannock Hospital
- 15.15** Dissection of ankle, Mr Raj Padma-Kumar from Lancashire Teaching Hospital
- 16.30** Close

The lab is a controlled environment and therefore, kept at a low temperature to conserve the samples. If you are booking an in lab place you will need to dress warmly.

Be aware there is no seating in the lab and it is a whole day standing, please wear appropriate shoes and if you have any medical reasons standing for long periods is difficult for you please book an in theatre place

Member £190 | Non member £265 | In-lab fee £20
Register online www.bmus.org