



Orthopaedic
Institute

Department of Radiology The Institute of Orthopaedics

The Robert Jones & Agnes Hunt Orthopaedic Hospital, Oswestry



The 2nd Oswestry/ESSR Cadaveric Musculoskeletal Interventional Course

Convenors: **Dr Radhesh Lalam, Dr Prudencia Tyrrell**

Faculty to include

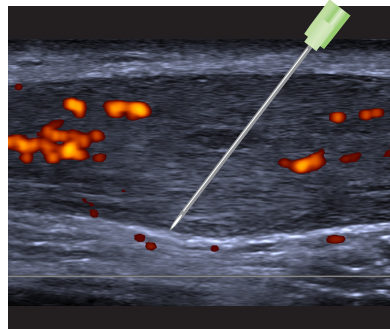
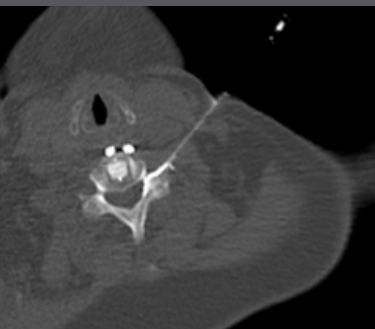
Dr Alberto Bazzocchi
Dr Victor Pullicino
Dr Jan Gielen
Dr Radhesh Lalam
Dr Ramy Mansour
Dr Eugene McNally
Dr Emma Rowbotham
Dr Prashant Sankaye
Dr Jaspreet Singh
Dr James Teh
Dr Bernhard Tins
Dr Prudencia Tyrrell
Dr Naomi Winn

Date: Friday 5th and Saturday 6th June 2020

Venue: Robert Jones and Agnes Hunt Orthopaedic Hospital, Oswestry Shropshire

Target Audience: Consultant Radiologists, Radiology Registrars, Senior Radiographers, Orthopaedic Surgeons, Rheumatologists, General Practitioners with musculoskeletal interest, Musculoskeletal Sonographers, Sports Physicians, Extended Scope Physiotherapists and Podiatrists.

The course will provide the participants with the skills to perform musculoskeletal intervention procedures on various imaging modalities including: ultrasound, fluoroscopy and CT guidance. With a high tutor to participant ratio, there will be plenty of opportunity for all participants to practise and fine tune their interventional skills. The participants will have a choice of two streams of training. In one stream, the participants will be able to practise ultrasound guided techniques and in the second stream, there will be opportunity to practise on fluoroscopic and CT guided procedures including peripheral and spinal injections.



Please follow us on Twitter
@OrtholInstitute
and/or Facebook
@OrthopaedicInstitute
Research



Due to the hands-on element of this course, numbers are limited to just **36**
Register online via the website www.orthopaedic-institute.org
Registration Fee of £495 applies. Course dinner, lunch and refreshments included

For further information please contact Sian Jones
Email: sian.jones36@nhs.net
Tel: 01691 404661

Oswestry, Shropshire SY10 7AG