

Hip and Knee Arthroplasty cadaveric course for trainees

6-7th July 2021 at Nottingham City Hospital

A two day course using cadaver workstations to deliver training on more advanced skills relevant to hip and knee Arthroplasty and other essential skills, including computer navigated TKA, mastering THA stability and lesser used approaches.

Course fee: £450 for both days. Includes lunches.

Limited to 18 places (3 delegates per cadaver station). 12 CPD points applied for.

Most suited to trainees in the latter 3 years of training.

Please register by emailing: sarah.hutton@nuh.nhs.uk



Day 1: Knee:

- Understanding knee biomechanics relevant to Arthroplasty
- Understanding pain pathways and appropriate patient selection
- Alignment strategies including mechanical, kinematic and functional
- Cadaver workshop with computer navigated TKA stations
- Posterior approach to the knee, MPFL reconstruction

Day 2: Hip

- Understanding hip biomechanics and THR stability
- Understanding implant fixation. Cemented and uncemented.
- Bearings, implant selection and interpreting NJR data.
- Cadaver workshop – Posterior approach for THA, Anterior approach for fracture fixation, reaming and rasping techniques
- (Also additional skills on lower limb: leg fasciotomy & posterolateral approach to the ankle)

