EduQual Postgraduate Diploma in Principles of Computer Assisted Knee Arthroplasty (Level 7 – 38 Credits)

Faculty
Mr. Fred Picard
Mr. Alberto Gregori/Mr Robin Strachan
Mr. Frank Foley
Mr. Rashid Abu-Rajab
Mr. Dinesh Nathwani

Topics Include
- Principles & Technology Behind Navigation
- Soft Tissue Balancing
- Emerging Technologies
- Training
- Robotics

SYLLABUS

Description: This course develops the knowledge and skills relevant to computer assisted and Robotic knee arthroplasty. Pre-course study examines contemporary prosthetic knee alignment rationale and the principles of computer-assisted arthroplasty. The course content examines the methodology of using a computer for surgical planning and decision-making. Practical workshop sessions develop and assess the delegate’s comprehension of the software and surgical workflows.

Assessment Criteria:
As a Professional Qualification there are four key elements to be assessed:
- Knee alignment principles
- Medical imaging techniques
- Robotic technologies
- The principles of optical and electro-magnetic tracking
- Soft tissue and joint gap management
- Bone
- The principles of optical and electro-magnetic tracking
- Soft tissue and joint gap management

Delivery: The programme will be delivered through formal presentations, problem based learning and practical clinical (bio skills) sessions administered and facilitated by clinical educators with the defining experience and qualifications.

COURSE FEES
COAS Member - £1250 plus VAT
Non Member - £1500 plus VAT
(which includes Course Dinner and Qualification Fee of £215)

To register your place please Email: jane@healthcareskills.com
To purchase course online click below
https://healthcareskills.com/course/postgraduate-diploma-computer-assisted-orthopaedic-surgery/

Cancel Due to Covid 19 Outbreak

June 6th – 7th 2020
Imperial College
London

United Kingdom

Cancelled Due to Covid 19 Outbreak