



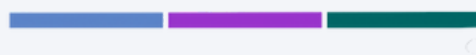
Healthcare Skills Training International Post Graduate Diploma

Principles of Robotic Assisted Total Knee Arthroplasty

VENUE: Golden Jubilee University National Hospital
DATE: 6 & 7 November 2023



HEALTHCARE SKILLS
Training International



INFORMATION

Level: 7
Entry Criteria: Qualified medic with minimum 3 years experience in Orthopaedic Surgery

What does this session do?

This interactive practical workshop session will develop the knowledge and skills relevant to computer assisted knee arthroplasty. Pre-course study examines contemporary prosthetic knee alignment and balance rationale and the principles of navigation and robotic assisted arthroplasty. The course examines the methodology of using navigation and robot for surgical planning, decision-making and execution. Practical workshop sessions develop and assess the delegate's comprehension of the software and surgical workflows.

COURSE COSTS



£1500 (plus VAT) per delegate

Special rate of £1250 (plus VAT, if applicable) for CAOS members.
This price includes a qualification registration fee of £245 (plus VAT) per delegate, which is paid to the awarding body.

Course fee for bioengineer attendees is £700 (+VAT, if applicable)

FACULTY LEADERS

Rashid Abu-Rajab

Frederic Picard

Alberto Gregori

Frank Foley

Dinesh Nathwani

Joe Baines

Andrew Johnston

Toni Papadopoulos

Ferdinando Rodriguez Y Baena

Jason Roberts

Nick Ohly

Consultant Orthopaedic Surgeon

Consultant Orthopaedic Surgeon

Consultant Orthopaedic Surgeon

Senior Industry Professional

Consultant Orthopaedic Surgeon

Consultant Orthopaedic Surgeon

Consultant Orthopaedic Surgeon

Consultant Orthopaedic Surgeon

Professor in Medical Robotics

Consultant Orthopaedic Surgeon

Consultant Orthopaedic Surgeon

