

5 June 2026

Agenda

Robotic Assisted Knee Arthroplasty

MIN LAB – hands on training
CORI◇

Trainer: Michail Stantzos



Smith+Nephew

Academy

Education + Innovation + Excellence

Description

This Robotic-assisted partial and total Knee arthroplasty Hands on session will provide a more comprehensive learning experience on the CORI◇ robotic-assisted Total Knee Arthroplasty (TKA). Participants will be able to learn about the core principles of CORI robotic system, to practice with the instrumentation during workshop sessions to apply these surgical principles, gestures and workflow and replicate in their own practice safely and effectively. The event will include demonstrations and practice in LAB. The faculty will share their experience and learning curve, as well as a systematic approach to the surgical techniques' workflow with CORI.

Trainer

Michail Stantzos

Smith+nephew Greece

Venue

ATTC, Sorou 35 Marousi

Learning objectives

- Identify the core principles of an image-free robotic system
- Set-up and position CORI robotic system, parts and accessories
- Identify, understand and manage typical challenges and troubleshooting
- Execute a systematic surgical workflow ensuring the safe and effective use of the robotic system for UKA and TKA indications

Participant profile

Orthopedic surgeons with strong interest and awareness in robotic-assisted knee surgery, in view to adopt advanced technology in their practice. Surgeon with existing experience in TKA surgery.



5 June 2026

Start	End	Topic	Faculty
9:00	9:10	Welcome and Introductions	S+N
9:10	9:40	How to Personalize Your Knee Replacement with CORI?	Michail Stantzos
9:40	10:00	<i>Go to the LAB area/ change clothes</i>	
10:00	11:00	Interactive Sawbones Training Robotic TKA Workflow	Michail Stantzos
11:00	11:20	CORI Virtual Planning Session TKA	Michail Stantzos
11:20	13:20	Cadaveric Lab Session 1 WS (4 HCPs per station)	Michail Stantzos
13:20	13:50	LUNCH break	
13:50	14:20	Interactive Sawbones Training Robotic UKA Workflow	Michail Stantzos
14:20	14:40	CORI Virtual Planning Session UKA	Michail Stantzos
14:40	15:30	Cadaveric Lab Session 1 UKA STATION	Michail Stantzos
15:30	16:00	Q&A , CERTIFICATES	

Smith+Nephew is a medical device manufacturer and does not provide medical advice. This material may contain information related to Smith+Nephew products, educational content, and/or demonstrate certain techniques used by the presenter(s) and is intended for informational and educational purposes for healthcare professionals only.

This material is not intended as a substitute for the assessment, guidance, or judgement of a healthcare professional. Any procedures featured should only be performed by a suitable healthcare professional, and clinical decisions made by such a healthcare professional.

Presenters featured in this material may include employees of Smith+Nephew and external healthcare professionals, as indicated in the material content. The healthcare professional presenter(s) featured are paid consultant(s) of Smith+Nephew.

Please note that sources of some images and references may not be identified and/or may constitute copyrighted material.

For information presented by any healthcare professional presenter(s) featured in this material, such presenter(s) are presenting their own clinical experience except where stated otherwise. Opinions expressed by such presenter(s) are those of the presenter(s) only and may not reflect the opinions of any other person, institution, association, or manufacturer, including Smith+Nephew. This material is not intended to endorse any named institution.

Selection of appropriate products and techniques for each patient is the responsibility of the treating healthcare professional, using their clinical judgement. Product performance and information featured in this material may not represent typical outcomes. Each procedure and patient represent a unique set of circumstances, and therefore results may vary.

For more information on the application of any products featured in this material, as well as indications for use, contraindications, and product safety information, please consult the Instructions for Use (IFU) and Drug Package Insert for the relevant product, as applicable.

The information presented in this material may not be appropriate for all markets. Products featured may not be available due to regulatory and/or medical practices in individual markets, or as a result of being withdrawn or replaced. Please contact your Smith+Nephew representative if you have questions about availability of Smith+Nephew products in your area.

Code of ethics

All healthcare professionals must comply with their local guidelines and regulations regarding the costs associated with any meeting. Smith & Nephew, Inc. is committed to following the relevant code of ethics and limits attendance at company sponsored events to healthcare professionals with bona fide professional interest. Attendees are required to pay the appropriate spouse/guest fees in advance if they plan to bring a guest or a spouse to a meal function/reception

Photography and video

During the presentation of this material to you, Smith+Nephew may record photographs and videos. Smith+Nephew may use such images in Smith+Nephew websites and promotional materials related to our educational services. By participating, you consent to use of any images recorded featuring you, as described above. If you do not wish Smith+Nephew to use images featuring you, please notify us in writing. For any questions about our use of images, please contact: education.unlimited@smith-nephew.com. Smith+Nephew's privacy statement is available at <https://www.smith-nephew.com/privacy-statement/> for further information about how we use and protect information.

®Trademark of Smith+Nephew.

©2023 Smith+Nephew. All rights reserved. All trademarks acknowledged.