### Save the date | Global webinar

# Personalizing surgery with an image-agnostic platform and intra-op robotic efficiency

#### Smith-Nephew

## Academy

Education + Innovation + Excellence

Global

Clock

#### Live session October 17, 2024

3:00 pm HST 6:00 pm PST

9:00 pm EST

October 18, 2024 12:00 pm +1 AEDT

**REGISTRATION** 

#### Webinar agenda

- Dr Steven Haas, USA: Addressing unmet challenges with CORIOGRAPH<sup>o</sup> Pre-Op Planning and Modeling Services
- Dr David Rovinsky, USA: Surgery personalised UKA case review and initial experience
- Dr Steven Nishiyama, USA: Surgery personalised TKA case review and initial experience
- O&A Panel discussion

#### Learning objectives

- Incorporate latest robotic features in your surgical practice
- Identify key benefits of an image-agnostic robotic platform
- Appraise robotic efficiency and surgical pearls through case discussions

#### Participant profile

- Knee arthroplasty-specialized surgeons
- Keen interest to develop surgical skills in robotic-assisted knee surgery

#### **Focus product**

CORIO Surgical System
CORIOGRAPHO Pre-Op Planning and Modeling Services

Questions? Olivier.Fontaine@smith-nephew.com



Dr Steven Haas USA



**Dr David Rovinsky**USA



Dr Steven Nishiyama

#### Smith+Nephew

150 Minuteman Road Andover, MA 01810

#### www.smith-nephew.com/education

T: 1-978-741-1000 Information: 1-800-821-5700 Orders: 1-800-238-7538 ♦Trademark of Smith+Nephew All Trademarks acknowledged © 2024 Smith+Nephew



Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Smith+Nephew representative if you have questions about the availability of Smith+Nephew products in your area.