Save the date | Global webinar

Alignment philosophy and joint balancing considerations: Patient specific assessment through handheld robotics

Smith Nephew



Education + Innovation + Excellence

Live session

December 14, 2022

6:00 am EST Noon pm CET 7:00 pm SGT



Global Clock

REGISTRATION

Questions? Olivier.Fontaine@smith-nephew.com

Webinar agenda

- Patient specific knee replacement: why we need to think differently – an introduction to CPAK classification
- Achieving patient specific planning through handheld robotics Varus cases
- Achieving patient specific planning through handheld robotics_ Valgus cases

Learning objectives

- Discuss the latest alignment concepts in TKA and their impact in your surgical approach
- Incorporate alignment and balancing considerations in your robotic surgical planning
- Appraise surgical tips & tricks and implant specific considerations through planning simulation

Participant profile

- General orthopaedic surgeons
- Knee arthroplasty-specialized surgeons
- Interest in alternative alignment philosophies
- Interest to develop their surgical skills in robotic-assisted knee surgery

Focus product

CORIO SURGICAL SYSTEM



Prof Johan Bellemans. Belgium



Dr Thorsten Seyler, USA. NC



Prof Max Ettinger, Germany



We also invite you to register to S+N learning portal **Education Unlimited to access** complementary contents

Smith+Nephew

150 Minuteman Road Andover, MA 01810 USA

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 © 2022 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.