Save the date | Global webinar

Reducing risk of dislocation with the next generation dual mobility

Smith-Nephew

Medical Education

August 25, 2021

19:00-20:00 ET (US and Canada) 07:00-08:00 SGT (August 26, 2021)

*Simultaneous translation is available in Spanish

Webinar agenda

- The next generation dual mobility: not all dual mobility are the same Presented by: Dr. Edwin Su (12 mins.)
- The role of dual mobility bearings in patients at high risk of dislocation Presented by: Dr. Amir Khoshbin (12 mins.)
- Theory in practice case presentation Presented by: Dr. Stephen Duncan (15 mins.)
- Panel discussion and O&A

Learning objectives

- Acquire or improve existing knowledge on management of patients who are high risk of dislocation(s)
- Gain in depth understanding of the role of dual mobility bearings in patients at high risk of dislocation(s)
- Gain insights on dual mobility through case discussions

Participant profile

- General orthopaedic surgeons
- Hip arthroplasty-specialized surgeons

Focus products

OR30° Dual Mobility with OXINIUM° DH Technology

SESSION REGISTRATION

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 © 2021 Smith+Nephew

Dr. Stephen Duncan, USA



Dr. Edwin Su. USA



Dr. Amir Khoshbin, Canada



Questions? mary.ann@smith-nephew.com

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.