Evolving ASC Shoulder Arthroplasty: Innovations Driving Efficiency and Excellence

Live session

Wednesday, May 22, 2024 | 8:30 PM to 9:30 PM EDT



Dr. Christopher KliftoDuke Health – USA



Dr. Scott JacobsonThe Center, Bend – USA



Dr. Matthew Ramsey Rothman Orthopaedics - USA



REGISTRATION

Course Description

Join our esteemed faculty to learn how the innovative AETOS° Shoulder System provides key surgical and operational benefits to its integration into the Ambulatory Surgery Centers (ASCs). Learn strategic methods for a seamless transition of Total Shoulder Arthroplasty (TSAs) to the ASC setting, by optimizing patient care and operational efficiency. Through case studies and practical insights, gain proficiency in leveraging technological advancements to enhance every aspect of the ASC operations.

Learning objectives

- Understand the key surgical and operational benefits of integrating the AETOS Shoulder System into the ASCs.
- Develop strategic approaches for transitioning TSAs to the ASC.
- Acquire proficiency in utilizing technological advancements to optimize all facets of the ASC.

Participant Profile

US orthopedic surgeons performing shoulder arthroplasty

Focus Product

AETOS[♦] Shoulder System

Questions? Christina. Messier@smith-nephew.com

SmithNephew

Academy

Education + Innovation + Excellence

Smith+Nephew

7135 Goodlett Farms Pkwy. Cordova, TN 38016 USA

educationunlimited.smith-nephew.com

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

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 a bona fide professional interest.