

+ Save the date

Complex Primary to Revision Hips

Medical Education

Smith+Nephew

February 6, 2020

Chairman: George N Guild, III, MD

Hilton Salt Lake City Center
255 South West Temple
Salt Lake City, UT 84101



Complex Primary to Revision Hips

February 6, 2020

Course Location & Accommodations

Hilton Salt Lake City Center
255 South West Temple
Salt Lake City, UT 84101

Targeted Audience

Both recently qualified HCPs and more senior surgeons with a general interest in complex primary and revision hip replacement, and HCPs with currently limited experience in revision hip surgery looking to build the confidence to expand their practice.

- PGY5 is the minimum level of residency accepted at this meeting.

Learning Objectives

- Acquire and distinguish the core principles underlying complex primary and revision hip surgery
- Associate the latest scientific data that supports different techniques in the field of complex primary and revision THA to an algorithm of surgical decisions
- Gain (preliminary) surgical skills to perform THA through Direct Anterior or Able approaches
- Determine the necessary steps for patient positioning and draping associated with the procedures
- Learn and apply in the lab the appropriate surgical techniques for the POLARSTEM[®], R3[®], VERILAST[®] and REDAPT[®] systems
- Make educated decisions in regards to the additional associated considerations for revision surgery such as pre-operative planning and patient selection
- Learn from “tips and tricks” shared by peers and faculty

Chairman



George N Guild, III, MD

Emory University School of Medicine
Assistant Professor of
Orthopaedic Surgery
Adult Hip and Knee Reconstruction
Atlanta, GA

To register and for
more information

Please contact your
local Smith+Nephew
representative or
Margie Herring,
S+N Medical Education

margie.herring@smith-nephew.com

Smith+Nephew

7135 Goodlett Farms Parkway
Cordova, TN 38016
USA

www.smith-nephew.com/education

T: 1-901-396-2121
Information: 1-800-821-5700
Orders: 1-800-238-7538

[®]Trademark of Smith+Nephew
All Trademarks acknowledged
© December 2019 Smith+Nephew