



Enabling Technologies in Outpatient Joints

Salt Lake City, UT

Thursday, February 1, 2018

8:00am – 3:00pm

Hilton Salt Lake City Center 255 South West Temple Salt Lake City, UT 84101 **Enabling Technologies in Outpatient Joints**

Faculty: Dr. Michael Ast, Dr. Jack Bowling, Dr. David Fabi, Dr. Kevin Fricka, Dr. Mark Gittins, Dr. Nishant Shah, Dr. Ritesh Shah, Dr. Ronald Singer

Course objectives: Participants will learn the basic concepts of completing outpatient total joints including pain management techniques, reimbursement strategies, robotic assisted surgery, patient matched cutting blocks and surgical approaches to the hip.

Breakout sessions will speak to specific products and technologies such as NAVIO° Robotics, VISIONAIRE°, JOURNEY°II XR, and Direct Anterior approach hips.

This is not a cadaveric lab course.



Course Chairman
Dr. Michael P. Kimball
Girard Orthopaedic Surgeons
La Jolla, CA









Enabling Technologies in Outpatient Joints

Thursday, February 1, 2018 | 8:00 am - 3:00 pm | Salt Lake City, UT

To register and for more information

Please contact your local Smith & Nephew representative or Margie Herring, Smith & Nephew Professional Education margie.herring@smith-nephew.com

Travel

To book surgeon flights, please contact Carlson Wagonlit Travel (CWT) at 1-800-836-6094 #5. Smith & Nephew Sales Representations are responsible for booking travel and hotel accommodations for their HCP attendees and themselves.

Accommodations and Course Location

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

Cancellations

Smith & Nephew is not responsible for nonrefundable, nontransferable airline tickets or hotel accommodations purchase for attendance at this event.

Supporting healthcare professionals for over 150 years

Smith & Nephew, Inc., 1450 Brooks Road, Memphis, TN 38116 USA Telephone: 1-901-396-2121 Information: 1-800-821-5700 Orders/Inquiries: 1-800-238-7538 www.smith-nephew.com

Trademark of Smith & Nephew. ©2017 Smith & Nephew, Inc. 11/17



