

A detailed wireframe illustration of a human figure, showing the skeletal structure of the spine, ribcage, arms, and legs. The illustration is rendered in a light gray, semi-transparent style, allowing the underlying bones to be clearly visible. It occupies the background of the lower two-thirds of the page.

Contemporary Solutions in Joint Surgery

Jan. 31 - Feb. 2, 2019
Salt Lake City, UT

Thursday, January 31, 2019

JOURNEY[°] II XR Instructional Course

6:00 PM - 9:15 PM - Working Dinner followed by cadaveric bio-skills lab

Course Objectives: Surgeon participants will learn about the history and current design rationale of bi-cruciate retaining knees including indications and surgical technique through didactic presentations and hands-on skills training in cadaveric labs. XR will be shown with standard instrumentation and with the enabling technologies, NAVIO[°] and VISIONAIRE[°] Adaptive Guides.

Target Attendee Profile: Attendees should be current users of JOURNEY[°] II TKA or past users of bi-cruciate retaining knee designs.

Resident registration is not allowed for the JOURNEY II XR instructional course.

Friday, February 1, 2019

Advanced Topics in Revision TJA

8:00 AM - 4:00 PM

Course Objective: At the conclusion of this course, surgeons will have more confidence around accurately addressing the perioperative needs of hip and knee revision arthroplasty.

Target Attendee Profile: Attendees should be performing 12 revision hip and/or knee cases per year.

Saturday, February 2, 2019

Enabling Technologies in the Outpatient Setting

8:00 AM - 2:45 PM

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

Target Attendee Profile: Attendees should be orthopedic surgeons/surgical teams interested in starting an outpatient joint program using SNN products.

(This course does not include cadaveric lab sessions.)

Conference Hotel / Course Location

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

To register and for more information

Please contact your
local Smith & Nephew
sales representative

Travel

Smith & Nephew
Sales Representatives
are responsible for
booking travel for their
surgeon attendee(s)
and themselves.

FACULTY

Dr. Thomas Huff
Portland, OR

Dr. David Rovinsky
Lihue, HI

Dr. Mark Schinsky
Aurora, IL

KNEE CHAIRMAN

Dr. José Rodriguez
New York, NY

HIP CHAIRMAN

Dr. David Rovinsky
Lihue, HI

COURSE CHAIRMEN

Dr. Ritesh Shah
Des Plaines, IL

Dr. Ronald Singer
Charlotte, NC

Smith & Nephew, Inc.
7135 Goodlett Frams Parkway
Cordova, TN
USA

www.smith-nephew.com
Telephone 1-901-396-2121
Information: 1-800-821-5700
Orders/Inquiries: 1-800-238-7538

©2018 Smith & Nephew, Inc.
04/18