North American Hip & Knee Symposium Broadcast

Smith-Nephew

Medical Education

Broadcast Day 1: HIP FOCUS April 22, 2021, 7:00 pm-10:30 pm (EDT) Broadcast Day 2: KNEE FOCUS April 29, 2021, 7:00 pm-10:30 pm (EDT)

Register: NAHKS2021



HIP FOCUS - Thursday, April 22, 2021

7:00 PM	Welcome to Virtual NAHKS 2021	Ryan Emery	
Session I:	Transformative Techniques and Technologies in Primary THA		
7:05 PM	Chairman's Welcome: Mitigating Tribocorrosion in THR: A 21st Century Challenge	Dr. Joshua Jacobs	
7:10 PM	Oxinium - Proven the Best Bearing	ProfessorDavis	
7:20 PM	Utilization of Dual Mobility to Prevent Dislocation in Primary THA	Dr. Schwarzkopf	
7:42 PM	DEMO1: Addressing Stability Challenges with the Latest Generation of Dual Mobility Bearings Surgeon: Dr. Duncan	Moderator: Dr.Su	
8:00 PM	Panel Discussion: Dual Mobility in Primary Arthroplasty Surgeons: Drs. Davis, Duncan, Schwarzkopf, Su	Moderator: Dr. Atrey	
8:12PM	DEMO 2: Optimizing Patient Selection for the Outpatient Setting	Dr. R. Shah	
8:25 PM	DEMO 3: Utilizing Real Intelligence for Hip Navigation Dr.Rothenberg	Moderator: Dr.Lanting	
8:40 PM	Panel Discussion: Optimizing Efficiency in Primary THA Surgeons: Drs. Lanting, Rothenberg, R.Shah	Moderator: Dr.Jacobs	
9:29 PM	Halftime Break		

Session II:	Transformative Techniques and Technologies in	
8:52 PM	Making rTHA Simple & Reproducible	
9:02 PM	DEMO 4: Managing Acetabular Bone Loss in rTH/ Surgeon: Dr. Guild	
9:19 PM	Panel Discussion:	
	Dual Mobility, Cost Effective Solutions for Patient Surgeons: Drs. Guild, McCalden, Seyler	
a 1		
Session III:	A Modern Muscle Sparing Approach : ABLE Adv	
Session III: 9:36 PM	A Modern Muscle Sparing Approach : ABLE Adv Why Should I Change My Approachfor ABLE?	
9:36 PM	Why Should I Change My Approachfor ABLE? DEMO 6: ABLE Surgical Demo in Supine	
9:36 PM 10:00 PM	Why Should I Change My Approachfor ABLE? DEMO 6: ABLE Surgical Demo in Supine Surgeon: Dr. Hallows Panel Discussion: Hip Approaches : Debate	

Smith
 Nephew

Revision THA	
	Dr. McCalden
A	Moderator: Dr. Seyler
	Moderator: Dr. Khoshbin

nts <75 in rTHA

dvanced Anterior Approach		
	Dr.McGrory	
	Moderator: Dr. Geller	
у	Moderator: Dr. Howard	
	RyanEmery	

Register: NAHKS2021

KNEE FOCUS - Thursday, April 29, 2021

19:00 PM	Welcome to Virtual NAHKS 2021	RyanEmery
Session I:	Transformative Techniques and Technologies in Primary TKA	
19:05 PM	Welcome and Course Objectives: Expectations of Today's TKA Patients: Do We Have a Solution	Dr. Bolognesi
19:10 PM	Achieving Better Patient Outcomes with Improved TKA Function	Dr.Haas
19:20 PM	In vivo Kinematics of the Operated Knee: State of Arthroplasty in 2021	Dr.Komistek
19:30 PM	Demo 1: Achieving Accurate Alignment, How to Plan and Achieve the Proper Gap Balancing in Handheld Robotic Knee Replacement	Dr.Kaper
19:45 PM	Panel Discussion: How Implant Design and Kinematics Align with Robotics Surgeons: Drs. Haas, Kaper, Komistek	Moderator: Dr. Bolognes
19:57 PM	Real Intelligence in the Modern Orthopaedic Practice	Dr.Chow
20:07 PM	DEMO2: Addressing Bone Removal Techniques with a Handheld Robotic System: Cutting Guides Surgeon: Dr. Christal	Moderator: Dr.Werger
20:22 PM	DEMO3: Addressing Bone Removal Techniques with a Handheld Robotic System: Precision Milling	Dr. Rovinsky
20:37 PM	Panel Discussion: Robotics - Is it Really Better?	Moderator: Dr.Cushner

Session II:	Transformative Techniques and Technologies for
20:54 PM	Optimizing Efficiency and Outcomes of Knee Repl
21:04 PM	DEMO 4: Uni - Instrumentation and Efficiencies O Surgeon: Dr. Frika
21:19 PM	DEMO 5: Handheld Robotic Unicompartmental Ki Surgeon: Dr. Chow
21:36 PM	DEMO 6: Optimizing Patient Selection for the Out Surgeon: Dr. N Shah
21:51 PM	Panel Discussion: Patient Selection and Robotics Surgeons: Drs. Ast, Fricka, Gerlinger, N.Shah, Singe
Session III:	Transformative Techniques and Technologies in
22:03 PM	Improving Revision Survivorship
22:13 PM	DEMO 7: Managing Optimal Metaphyseal Fixation Surgeon: Dr. Ong
22:28 PM	Panel Discussion: Technologies and Techniques that Improve Revision Surgeons: Drs. Ong, Pelt, Shields
22:40 PM	ClosingRemarks

Smith
Nephew

or the Outpatient Setting	
placements in the Outpatient Setting	Dr.Ast
Optimized for the Outpatient Setting	Moderator: Dr. Gerlinger
Knee Featuring JII UK	Moderator: Dr. Signorelli
utpatient Setting	Moderator: Dr. Singer
es in Outpatient Partial and Total Knees ger	
n Revision TKA	
	Dr.Pelt
on in Knee Revisions	Moderator: Dr. Shields
sion Knee Survivorship and Outcomes.	Moderator: Dr. Hartman
	Dr. Bolognesi

Register: NAHKS2021



Joshua Jacobs,MD NAHKS Chair – Hip Rush University Medical Center

RUSH MEDICAL COLLEGE Vice Dean for Research The William A. Hark. MD. Susanne G. Swift Professor and Chairman, Department of Orthopaedic Surgery

NORTHWESTERN UNIVERSITY Adjunct Professor Department of Materials Science and Engineering McCormick Technological Institute



Michael Bolognesi, MD NAHKS Chair - Knee

Duke University School of Medicine

Professor Chief, Division of Adult Reconstruction Director, Total Joint Fellowship Department of Orthopaedic Surgery Duke University Medical Center Durham, NC

Course Description

This live-streamed educational program will be led by our world-renowned Surgeon Faculty. Attendees will hear from surgeon experts on current trends and topics in total hip and knee arthroplasty including robotics. Education will include didactic discussion, cadaveric bioskills demonstrations and interactive panels debating the latest topics in Orthopaedics.

Course Objectives

At the conclusion of this course, surgeons will have a better understanding of current topics and trends in orthopaedics including primary and revision hip and knee procedures. Surgeons will be able to observe and utilize the latest robotics and navigation solutions for both hip and knee arthroplasty.

Intended Audience

Orthopaedic surgeons looking to up-skill to a more advanced surgical approach and/ortechnology.

Focus Products

Real Intelligence, CORI⁽⁾ Surgical System, RI.HIP NAVIGATION Total Hip Arthroplasty, JOURNEY⁽⁾ II TKA TotalKnee Arthroplasty, JOURNEY II UK Unicompartmental Knee System, LEGION^ORK Revision Knee System, LEGION⁽⁾ Cones, POLAR3⁽⁾ Total Hip Solution, OR30^o Dual Mobility with OXINIUM^o DH Technology, REDAPT^O Revision Hip System

7135 Goodlett Farms Parkway Cordova, TN38016 USA

Register: NAHKS2021

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

◊Trademark of Smith+Nephew All Trademarksacknowledged © April 2021 Smith+Nephew