

Modern Concepts in Knee Ligament Reconstruction & Meniscal Repair

April 3rd – 4th, 2020

Hotel: Hilton Lexington

Lab Location: University of Kentucky Bio-Skills Center

Surgery Observation: University of Kentucky

Working Dinner: Malone's Prime – 3372 Tates Creek Road, Lexington, KY 40502

Learning Objective: Develop knowledge & techniques related to the treatment of various knee pathologies. Attendees will hear from experts on current trends and techniques in ligament reconstruction and meniscal repair. This will include focused topics on ACL reconstruction, revision ACL reconstruction, meniscal repair & meniscal root repair in the knee that may improve patient outcomes. Attendees will hear from experts about the design rationale, materials, techniques and key concepts from Smith + Nephew technologies available today that may improve patient outcomes to include FASTFIX[®]360, BIOSURE[®] RG, COBLATION[®], ACUFEX[®] PINPOINT[®], ACUFEX TRUNAV[®] + NOVOSTITCH[®] Pro.

Focus Products: FASTFIX[®]360, BIOSURE[®] RG, SOFTSILK[®], COBLATION[®], NOVOSTITCH[®] Pro, DYONICS[®], CLANCY[®], ACUFEX[®] TRUNAV[®], ACUFEX[®] PINPOINT[®], ACUFEX[®] Extra Articular Reconstruction (E.A.R) System, ULTRABUTTON[®], MENISCAL ROOT Repair (MMR) System, FIRSTPASS[®] Mini

Chairman: Darren Johnson MD

Faculty: Brandon Bryant MD, Chaitanya Malempati MD, Geoffrey Van Thiel MD

Work Hours Total: 13 hrs

Thursday, April 2nd, 2020

Attendees should arrive at the hotel no later than 7:00 PM on April 2nd 2020

Ground transportation provided from LEX airport to hotel.

Friday, April 3rd, 2020

Session I Knee Surgery Observation

11:00 AM	Shuttle To University of Kentucky Surgical Observation Facility <ul style="list-style-type: none">Meet in Lobby Area @ 10:45 AM	All Attendees
11:20 AM	Welcome + Breakfast	Smith + Nephew
11:25 AM	Chairman Welcome + Introductions	
11:30 AM	Surgical Observation – ACL Reconstruction + Meniscal Repair <ul style="list-style-type: none">Attendees will view Dr. Johnson's surgeries in adjacent video conference room<ul style="list-style-type: none">➤ BTB ACL-R – ACUFEX PINPOINT[®], DYONICS[®], SOFTSILK[®], BIOSURE[®] RG➤ Soft Tissue ACL-R – ACUFEX TRUNAV[®], DYONICS[®], ULTRABUTTON[®]➤ Meniscal Repair - FASTFIX[®] 360, NOVOSTITCH[®] Pro➤ Meniscal Root Repair - FIRSTPASS[®] Mini, MMR System	All Attendees

4:00 PM	Shuttle To Hotel	All Attendees
Session II	Ligament Reconstruction + Meniscal Repair	Moderator: Darren Johnson MD
6:30 PM	Shuttle To Working Dinner <ul style="list-style-type: none"> • Meet in Hotel Lobby Area @ 6:15 PM • Dinner Location: Malone's Prime – 3372 Tates Creek Road, Lexington, KY 40502 	
7:00 PM	Welcome + Introductions	
7:15 PM	When Is The Primary ACL-R Not Enough? Decision Making + Surgical Tips for Collateral Ligament Involvement in ACL Tears	Darren Johnson MD
7:35 PM	Questions + Technique Discussion	
7:45 PM	Radial + Horizontal Cleavage Tears: Novel Suture Constructs and Techniques To Save The Meniscus	Geoffrey Van Theil MD
8:00 PM	Questions + Technique Discussion	
8:15 PM	Knee Repair Case Discussions <ul style="list-style-type: none"> • Attendees encouraged to bring cases for discussion among the group • Computer + Screen Provided 	
9:15 PM	Adjourn	
9:20 PM	Shuttle To Hotel	All Attendees

Saturday, April 4th, 2020

Session III	ACL Reconstruction + Meniscal Root	
7:00 AM	Shuttle To University of Kentucky Bio-Skills Center <ul style="list-style-type: none"> • Meet in Lobby Area @ 6:45 AM • Check out of hotel • Bring luggage to lab 	All Attendees
7:30 AM	Welcome + Working Breakfast Introduction	Smith + Nephew
7:35 AM	Chairmen Reflections + Lab Expectations	
7:45 AM	Primary Anatomic ACL Techniques: Why I Choose Retrodrill	Brandon Bryant MD
8:00 AM	Meniscal Root Repair: Simple Tips + Suture Constructs to Achieve Better Outcomes	Chaitanya Malempati MD
8:15 AM	Questions + Technique Discussion	
8:20 AM	Change Into Scrubs	

