

Agenda

JOURNEY[◇] II XR Instructional

Marriott Camelback Inn
5402 East Lincoln Drive
Scottsdale, AZ 85253

Course Objective: Surgeon participants will learn about the history and current design rationale of bi-cruciate retaining knees, including indications and surgical technique, through didactic presentations, virtual reality and hands-on bio-skills training with enabling technologies of NAVIO and VISIONAIRE.

Chairman: Dr. Alfred Tria

Faculty: Dr. Michael Ast, Dr. Jack Bowling, Dr. Jimmy Chow, Dr. Jeffrey DeClaire, Dr. David Fabi, Dr. Thomas Huff, Dr. William Lutes, Dr. Mark Freeman, Dr. Michael Ries, Dr. David Rovinsky

Saturday, April 27, 2019

7:15 AM	Breakfast / Registration – Smith & Nephew Learning Center	All
8:00 AM	Welcome and Course Overview	Dr. Tria
Session I	Background	Moderator: Dr. Ries
8:10 AM	The JOURNEY II Story	Dr. Chow
8:20 AM	The History of Bi-Cruciate Retaining Knees	Dr. Lutes
8:30 AM	JOURNEY II XR: Design Rationale	Dr. Tria
8:40 AM	Bi-Cruciate Retaining Knees – Indications	Dr. DeClair
8:50 AM	Panel Discussion	All
Session II	Virtual Reality Lab – Two Groups	
9:00 AM	Smith & Nephew Led VR Experience	Dr. Fabi / Dr. Rovinsky
	Short Surgical Technique Review (VR)	
10:00 AM	Change into scrubs	
Session III	Bioskills Lab	
10:15 AM	Cadaveric Lab	All
Session IV	Working Lunch	
11:45 AM	Grab lunch and move to General Session Room	All
12:00 PM	Cementing Techniques for XR	Dr. DeClair
12:10 PM	Putting Indications into Practice: X-ray Review	Dr. Freeman
Session V	Technology for Implantation	Moderator: Dr. Ast
12:30 PM	NAVIO Robotic Assisted XR	Dr. Rovinsky
12:40 PM	NAVIO Robotic Assisted XR – Surgical Technique Video	Dr. Chow
12:50 PM	VISIONAIRE Adaptive Guides: Another Tool	Dr. Ast
Session VI	Enabling Technologies: OPTIONAL	
1:15 PM	NAVIO/VISIONAIRE Bioskills Lab	
3:00 PM	Adjourn	