

Unicompartmental Knees

WISE Center
45929 Maries Rd Suite 100
Sterling, VA, 20166

Chairman: Dr. Kevin Fricka

Faculty: Dr. Michael Ast, Dr. Fred Cushner, Dr. Tad Gerlinger, Dr. Douglas Naudie

Course Objective

Gain an understanding of the core principles underlying minimally invasive uni-compartmental knee replacement. Understand and discuss the latest scientific data that supports different techniques in the field of minimally invasive uni-compartmental knee replacement. Identify typical challenges faced in minimally invasive knee surgery and discuss appropriate solutions

Friday, March 6, 2020

7:15 AM	Breakfast	All
8:00 AM	Chairman welcome and course overview	Dr. Fricka
Session I	Principles and considerations of the Uni	Moderator: Dr. Naudie
8:30 AM	Kinematics and functional anatomy of the knee	Dr. Cushner
8:40 AM	Principles of anteromedial osteoarthritis	Dr. Fricka
8:50 AM	Interactive discussion with the audience: Patient selection criteria	Dr. Ast
Session II	Surgical technique principles and implant selection	Moderator: Dr. Gerlinger
9:00 AM	JOURNEY™ II UK design rationale	Dr. Cushner
9:10 AM	JOURNEY™ II UK surgical technique & video: Tips & tricks	Dr. Fricka
9:20 AM	Lateral UNI: Principles and surgical technique	Dr. Gerlinger
9:30 AM	Enabling Technologies in Partial Knees	Dr. Ast
9:40 AM	Oxinium 25 Years	Dr. Naudie
9:50 AM	Discussion – Q&A	
10:10 AM	Break	All
Session III	Case Study Review	Moderator: Dr. Cushner
10:30 AM	Medial and Lateral Unis and Special Cases - faculty and attendees assigned to round tables to discuss cases which are presented from the front of the room	
11:45 AM	Lunch	All
12:45 PM	Break – Change into scrubs	All
Session V	Bioskills Lab I	
1:00 PM	Uni Knee Labs	All
2:30 PM	Break	
Session VI	Bioskills Lab II	
2:45 PM	Enabling Technology Uni Knee Labs	All
4:00 PM	Adjourn/Transportation to the Airport	All