

## **Preliminary Agenda**

## **JOURNEY<sup>o</sup> II XR Instructional**

Medical Academic Center (MAC) 13225 N Meridian St Carmel, IN 46032

#### Chairman: Dr. Tad L Gerlinger

Faculty: Dr Bill Lutes, Dr. Mark Schinsky, Dr. Paul Schwartz

**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.

### Friday, August 23, 2019

- 7:15 AM Breakfast / Registration MAC
- 8:00 AM Welcome and Course Overview

#### Session I Background

- 8:10 AM The JOURNEY II Story
- 8:20 AM The History of Bi-Cruciate Retaining Knees
- 8:30 AM JOURNEY II XR: Design Rationale
- 8:40 AM Bi-Cruciate Retaining Knees Indications
- 8:50 AM Panel Discussion

#### Session II Virtual Reality Lab – Two Groups

9:00 AM Smith & Nephew Led VR Experience Short Surgical Technique Review (VR)

10:00 AM Change into scrubs

#### Session III Bioskills Lab

- 10:15 AM Cadaveric Lab
- Session IV Working Lunch
- 11:45 AM Grab lunch and move to General Session Room
- 12:00 PM Cementing Techniques for XR
- 12:10 PM Putting Indications into Practice: X-ray Review

#### Session V Technology for Implantation

- 12:30 PM NAVIO Robotic Assisted XR
- 12:40 PM NAVIO Robotic Assisted XR Surgical Technique Video
- 2:50 PM VISIONAIRE Adaptive Guides: Another Tool

#### Session VI Enabling Technologies: OPTIONAL

1:15 PM NAVIO/VISIONAIRE Bioskills Lab

3:00 PM Adjourn

# Moderator: .

Moderator: