AAOS Calipered Kinematic Alignment (KA) an FDA Approved Surgical Technique That Improves Patient Outcomes

September 24, 2019

Director: Stephen Howell, MD

Faculty: Gene Dossett, MD; Alex Nedopil, MD PhD; Peter Thadani, MD; Ryan Molli, DO

Webinar Times:  8:15 to 9:15 pm ET; 7:15 to 8:15 pm CT; 6:15 to 7:15 pm MT; 5:15 to 6:15 pm PT

Program Schedule
Times listed below in Central Time

7:15 pm  Introductions
Stephen Howell, MD

7:17 pm  Definition, Rationale, and Verification Checks for Performing Calipered Kinematic Alignment Total Knee Arthroplasty
Stephen Howell, MD

7:25 pm  Are the Clinical Outcomes After Calipered Kinematic Alignment Total Knee Arthroplasty Really That Good?
Gene Dossett, MD

7:33 pm  Verification Checks that Reduce the Risk of Complications and Promote Long-Term Implant Survivorship After Kinematic Alignment Total Knee Arthroplasty
Alex Nedopil, MD PhD

7:41 pm  Treating the Valgus Deformity is Surprisingly Easy with the Calipered Kinematic Alignment Total Knee Arthroplasty and Primary Implants
Peter Thadani, MD

7:49 pm  Lessons from an Early Adopter of the Calipered Kinematic Alignment Technique
Ryan Molli, DO

7:57 pm  Question and Answers
Stephen Howell, MD; Gene Dossett, MD; Alex Nedopil, MD PhD; Peter Thadani, MD; Ryan Molli, DO

8:15 pm  Webinar adjourns