

A high-angle, rear-view shot of a mountain biker riding a dirt trail. The rider is wearing a black and white jersey, black shorts, white socks, red shoes, and a black helmet. The trail is narrow and surrounded by tall, green grass and dense trees. The lighting is natural, suggesting daytime.

Smith+Nephew

Minnesota Anatomic Complex Knee International Symposium

June 10 -13, 2020 | Minnesota, MN

JW Marriot – Mall of America

+ Pending Budget Approvals



Robert LaPrade, MD, PhD
Twin City Orthopedics
Edina, MN



Lars Engebretsen, MD, PhD
Oslo Sports Trauma Research Center
Oslo, Norway

June 10th – 13th, 2020 | Minneapolis, MN

Hotel: JW Marriot – Mall of America

At the Smith + Nephew Minnesota Anatomic Complex Knee International Symposium (MACKIS) you can expect to develop knowledge & techniques related to the treatment of various complex knee pathologies. This will include focused topics on ACL reconstruction, MCL reconstruction, LCL reconstruction, PLC reconstruction, PCL reconstruction, meniscal repair, meniscal root repair, osteotomy & biologic solutions in the knee that may improve patient outcomes. Attendees will hear from experts about the design rationale, materials, techniques and key concepts from technologies available today that may improve patient outcomes to include FASTFIX[®] 360, ACUFEX[®] TRUNAV, BIOSURE[®], Q FIX[®], COBLATION[®], ACUFEX[®] E.A.R Guide System & the NOVOSTITCH[®] Pro. With a unique approach to a traditional meeting we blend expert advice with multiple live surgical cadaver demos, breakout sessions & hands on training in the bio-skills labs. At the end of the course we hope you walk away from MACKIS with new insights & techniques to treat difficult problems and an expertise in Smith + Nephew technologies.

+ Course Attendees Should Perform At Least 50 ACL Reconstructions and/or Meniscus Repair Procedures Annually

Focus Topics

- + ACL Reconstruction
- + MCL Reconstruction
- + LCL (FCL) Reconstruction
- + PCL Reconstruction
- + PLC Reconstruction
- + Meniscal Repair

S+N Technologies

- + ACUFEX[®] E.A.R Guide System
- + ACUFEX[®] TRUNAV[®]
- + ACUFEX[®] PINPOINT[®]
- + BIOSURE[®] RG
- + NOVOSTITCH[®] Pro
- + FASTFIX[®]360
- + DYONICS[®]
- + COBLATION[®]

+ Max Capacity = 80

+ 2:1 Ratio for Bio-skills Lab

+ Agenda Coming Soon!



Registration Opening Soon