SURGICAL DEMONSTRATIONS



SUNDAY, JUNE 7, 2015

Novel Technique in Instability Repair

09:00-10:00

This demonstration will discuss the role of suture bridge techniques in arthroscopic stabilization, with particular reference to the management of ALPSA lesions.

Andrew Wallace, MD, PhD UNITED KINGDOM

Easy and Reproducible Method to Achieve Anatomic ACL **Repair Results**

10:00-10:45 General Session: L'Amphithéâtre

This surgical demonstration will focus on principles of anatomic ACL surgery. Topics to be covered will include surgical anatomy of the cruciate ligament and its variability, specific details of anatomic ACL surgery including tunnel placement and graft fixation, and surgical solutions for revision ACL surgery with previous tunnels. Graft selection for optimal results in anatomical ACL surgery will also be addressed, as well as tunnel placement and graft choice for skeletally immature children with ACL insufficiency.

Darren Lee Johnson, MD USA

Complex Rotator Cuff Repair Technique that Improves Contact Area

14.00 - 15.00

Forum 1

This demonstration will focus on complex rotator cuff footprint reconstruction using multiple techniques to achieve anatomic healing and repair.

Ian King Yeung Lo, MD CANADA

MONDAY, JUNE 8, 2015

Anterior Talofibular Ligament Repair

11:00-11:45

In this demonstration we describe the Anatomic Percutaneous Ankle Reconstruction of the Lateral Ligaments (Anti RoLL) a new minimally invasive technique not technically demanding and relatively safe.

Mark Glazebrook, MSC, PHD, MD, FRCS(C) CANADA

Hip Arthroscopy: From Access to Repair

13:30-14:30

This comprehensive demonstration will provide insight into the emerging surgical techniques of hip arthroscopy. From access to repair, participants will explore the importance of precise portal placement, joint access for optimal visualization, and innovative labral repair techniques.

Victor M. Ilizaliturri, MD MEXICO Thomas G. Sampson, MD USA

Simple Technique Using Manual Instruments to Perform Kinematically Aligned TKA

16:30-17:30

A published Level 1 randomized trial, a multicenter study, and a 6-year follow-up study showed that kinematically aligned TKA provides a more normal feeling knee, a more pain free knee with higher patient satisfaction, function, and flexion than mechanically aligned TKA with no evidence of varus loosening of the tibial component. This surgical demonstration shows how to achieve these goals.

Stephen M. Howell, MD USA



SURGICAL DEMONSTRATIONS (CONT.)

TUESDAY, JUNE 9, 2015

Arthroscopic Anatomic ACL Reconstruction

13:30-14:30

General Session: L'Amphithéâtre

This demonstration will focus on tendon harvesting; tibial and femoral tunnel placement and fixation.

Alessandro Lelli, MD ITALY

Reproducible Posterior Meniscal Root Repair Technique

This surgical demonstration will provide a comprehensive overview of the nuances and important surgical pearls for the two tunnel transtibial pull-out technique for meniscal root tears.

Robert F. LaPrade, MD, PhD USA

Labral Repair

10:45-11:45

Forum 3

This Surgical Demonstration will emphasize labral reconstruction technique using an ITB graft with the goal of restoring the suction seal of the hip for advanced labral degeneration or deficiency.

Marc J. Philippon, MD USA

WEDNESDAY, JUNE 10, 2015

Defining the True Anatomy of the ACL Using Evidence **Based Science**

13:30-14:30

Forum 2

This comprehensive surgical demonstration will provide insight into the anatomy of the ACL, focusing on portals placement for optimal visualization, ACL bundles, insertions and relation with other anatomical structures. Participants will learn detailed ACL anatomy through live demonstration and evidence based information, which is necessary to achieve both anatomical and individualized ACL reconstruction.

Freddie H. Fu, MD USA

Innovative and Effective Solution for Rotator Cuff Repair

15:30-16:30

Modern suture anchor treatment options will be illustrated. This will include proper portal placement, safe suture technique to improve stabilization outcome and rotator cuff repairs.

Alessandro Castagna, MD ITALY Jeffrey S. Abrams, MD USA

Demistifying the ALL-Evidence **Based Approach**

16:30-17:30

General Session: L'Amphithéâtre

This session will confirm the existence of the Anterolateral Ligament (ALL), but subsequently explain why its importance is minimal, compared to the ilio-tibial band, which is by far the most important structure controlling internal tibial rotation. The instructors will show how our 'due diligence' approach proves that ALL reconstruction is ineffective and not evidence-based, whilst analyzing the published evidence apparently to the contrary and demonstrate how it is flawed, and present an 'evidencebased' suggestion of optimal lateral surgery to aid in ACL reconstruction.

Andrew A. Amis, FREng, PhD, DSc UNITED KINGDOM Andy Williams, MBBS, FRCS UNITED KINGDOM

10™ Biennial JUNE 7–11, 2015 🤹 LYON, FRANCE

SURGICAL DEMONSTRATIONS ARE SUPPORTED BY THE FOLLOWING COMPANIES:

ConMed

DePuy Synthes Mitek Sports Medicine

Smith & Nephew

Zimmer