

SICOT Knee-Shoulder Arthroscopy Cadaver Lab

October 10th-12th, 2018, Montreal, Qc, Canada

Coordinator: Hatem Said, Egypt

Objectives: Hands-on training in knee and shoulder surgical techniques under direct supervision of Faculty and staff. One Faculty per station for maximum interaction with trainees.

Number of participants: 2 per station per half-day (AM or PM)

Maximum places available: 120 maximum, based on first inscription-first served policy, and one can register for two sessions.

Video techniques will be available before the congress for viewing/upload Dates available: October 10th-11th-12th, AM/PM.

Knee Lab Scientific Programme 8:00AM -12:00AM OR 1:00PM – 5:00PM

Moderator: Don Johnson, Canada

Cadaver Labs – Stations 1 to 6

- Hands on, 2 Trainees per station, 1 Faculty per station
- 15min coffee break

Didactic Goals: Tips and Tricks in Arthroscopic Knee Surgery

- Advancements in ACL Reconstruction: Grafts, Tunnels and Fixation
- Primary ACL Repair
- PCL Reconstruction: All-Inside vs Open tunnel
- MCL repair and Posterolateral Corner Reconstruction reconstruction
- ALL Reconstruction Techniques (time allowing)
- Meniscal Repair: Inside-out, All-Inside and Outside-In, Meniscal Root Repair
- MPFL Reconstruction
- Femoral Trochleoplasty (limited stations only, time allowing)

Faculty

Don Johnson, Canada Fernando Rosa, Brazil Julio Fernandes, Canada Peter Glavas, Canada Edmar Stevens, Brazil Rodrigo Goes, Brazil Sebastien Simard, Canada Mauro Albano, Brazil Tim Heron, Canada Luiz F Jordao, Canada/Brazil René Verdonk, Belgium Joao Luiz, Brazil James Loh S Young, Singapore Veronique Godbout, Canada Luiz A Bauer, Brazil Mario Namba, Brazil Francisco Assis, Brazil Celia de Conti, Brazil









SICOT Knee-Shoulder Arthroscopy Cadaver Lab October 10th-12th, 2018, Montreal, Qc, Canada

Joao Luiz, Brazil

Marie-Lyne Nault, Canada

Shoulder Lab Scientific Programme 8:00AM -12:00AM OR 1:00PM – 5:00PM

Moderator: Hatem Said, Egypt

Cadaver Labs – Stations 7 to 10

- Hands on, 2 Trainees per station, 1 Faculty per station
- 15min coffee break

Didactic Goals: Tips and Tricks in Arthroscopic Shoulder Surgery

- Subacromial decompression
- SLAP Repair
- Bankart Repair
- Biceps Tenodesis
- Rotator Cuff repair
- Superior Capsular Reconstruction
- SSN Decompression (Tunnel and Notch)
- Latarjet

Faculty

Hatem Said, Egypt Emilie Sandman, Canada Ayrton Martins, Brazil Leonardo Dau, Brazil Tim Heron, Canada Gabriel Riffel, Brazil Carlos H Ramos, Brazil Ahmed Khater, Egypt Ziyad ElQirem, Jordan Sebastien Simard, Canada Mohamed Sobhy, Egypt Nuri Aydin, Turkey Ahmed Kandil, Egypt Wilson Li, Hong Kong Veronique Godbout, Canada

Centre intégré universitire de santé et de services sociaux du Nord-del'Île-de-Montréal



