

RATIONALE

The international appointment of the "Cadaver Lab" in Chicago has now reached its 10th edition.

The 2011 annual meeting is the result of the strict collaboration among **SIA** (Società Italiana di Artroscopia), **AAOS** (American Academy of Orthopaedic Surgeons), **SIGASCOT** (Società Italiana del Ginocchio, Artroscopia, Sport, Cartilagine e Tecnologie Ortopediche) and **SICSeG** (Società Italiana di Chirurgia della Spalla e del Gomito).

The 3-day course will be held in English by an Italian (SIA, SIGASCOT and SICSeG), European and American Faculty, supported by a limited number of Italian Tutors at the disposal of participants.

The 2011 edition will be dedicated to hip and shoulder surgery, with main topics focusing on shoulder instability and hip arthroplasty. It will be addressed to a limited number of experienced participants, who already attended social advances courses.

New and important sessions will be devoted to shoulder dissection and hip arthroscopy and arthroplasty, with demos on cadaver concerning panlabral, subscap and cuff repair and arthroscopic Latarjet, with subsequent possibility to perform a laboratory intervention.

Another session will be dedicated to the presentation and experimentation of new techniques and materials for the resolution of complex pathologies, verifying with the creators usage, reliability and reproducibility of the methodology.

The course will be held mainly in the laboratory where the participants, 2 for each workspace, will have the opportunity to exercise on anatomic specimen testing conventional and/or innovative surgery techniques.

The faculty, composed by Italian and American Trainers, will perform live surgery operations, followed by "pro & cons" discussion. Finally, the course will be held with the technical and technologic support of SIA Sponsor Panel.

See you in May 2011 in Rosemont for the OLC!

INFORMATION

The Course is for a restricted number of orthopaedic surgeons already mastering a good experience in the treatment of hip and shoulder pathologies. The Faculty will help participants during the workshop practice. The official language of the Course will be English.

COURSE LOCATION

Orthopaedic Learning Center Rosemont - Chicago Illinois (USA)

ORGANIZING SECRETARIAT

dynamicom srl

Via San Gregorio, 12 • 20124 Milano
Tel. (+39) 02 89 69 37 52 • Fax (+39) 02 20 11 76
lorena.losi@dynamiccommunications.it

LEARNING STYLE

Hands-on surgical cadaver lab with papers from keynote speakers and interactive cases discussion. The course language will be English.

COURSE FACULTY

Italian faculty will be composed of experts on shoulder area of the following Italian Society: SIA, SIGASCOT and SICSeG



International faculty will be composed of orthopaedic surgeons of both the American Academy and American Association of Orthopaedic Surgeons



AAOS
AMERICAN ACADEMY OF
ORTHOPAEDIC SURGEONS



**10th ANNUAL UPDATE COURSE
IN SHOULDER AND HIP SURGERY
"An International Perspective"**

**LIVE AND "RE-LIVE" SURGERY DEMOS
CADAVER LAB TRAINING
CASE PRESENTATIONS**

May 1-3, 2011

**Orthopaedic Learning Center
Rosemont (Chicago)
Illinois - USA**

Course Directors

P. M. Tonino, R. Vianello

Chairman

R. Zini

Co-Course Chairman

C. Zorzi

Under the aegis of



SIOT



SIGASCOT



SICSeG



SUNDAY, May 1

SHOULDER INSTABILITY

- 7.00-7.10 **Introduction to course**
R. Vianello, P. Tonino
- 7.10-7.25 **SHOULDER DISSECTION - I. Saenz**
- 7.25-7.45 **DEMO - PANLABRAL REPAIR - P. Avanzi**
Indication
How I do it
Pearls
- 7.45-8.00 **Questions/ Discussion**
Discussor: A. Di Giunta
- 8.00-8.25 **DEMO**
BONE BLOCK TECHNIQUE
E. Taverna, G. Pacelli
Indication
How I do it
Pearls
- 8.25-8.35 **Questions/discussion**
Discussor: S. Boschi
- 8.35-8.40 **INTRODUCTION LAB**
R. Vianello, P. Tonino
- 8.40-11.00 **CADAVER LAB: INSTABILITY**
- 11.00-11.15 **LECTURE: Risk factors in arthroscopic shoulder instability - R. Ryu**
- 11.15-11.30 **LECTURE: Biceps pathology and option of treatment R. Ryu**
Lunch and...
- CASE PRESENTATION**
Discussor: D. Petriccioli
- 11.30-11.45 *Case presentation 1 - M. Giordano*
- 11.45-12.00 *Case presentation 2 - A. Pannone*
- 12.00-12.20 **DEMO OPEN LATARJET - G. Di Giacomo**
Indication
How I do it
Pearls
- 12.20-12.30 **Questions/discussion**
Discussor: R. Russo
- 12.30-1.00 PM **CADAVER LAB: INSTABILITY**
- 3.00-3.30 PM **LECTURE**

UPDATE ON: Intra articular therapy *R. Vianello*

Adjourn

8.15 PM *Opening dinner*

MONDAY, May 2

CUFF PATHOLOGY

- 7.00-7.15 **SHOULDER DISSECTION - I. Saenz**
- 7.15-7.35 **DEMO - SUBSCAP REPAIR - A. Romeo**
Indication
How I do it
Pearls
- 7.35-7.45 **Questions/discussion**
Discussor: N. Coletti
- 7.45-8.05 **DEMO**
ARTICULAR SURFACE CUFF REPAIR
F. Savoie
Indication
How I do it
Pearls
- 8.05-8.15 **Questions/Discussion**
Discussor: G. Porcellini
- 8.15-10.45 **CADAVER LAB ROTATOR CUFF**
- 10.45-11.10 **ROUND TABLE**
Option in irreparable massive RC
Discussor: P. Tonino
G. Porcellini, A. Romeo, F. Savoie, R. Minola, J. Avila
- 11.10-11.25 **LECTURE: SUPRASCAPOLAR NERVE**
G. Paribelli
Lunch and...
- CASE PRESENTATION CUFF**
Discussor: P. Righi
- 11.45-11.55 *Case presentation 1 - M. Conca*
- 11.55-12.05 *Case presentation 2 - G. Castellarin*
- 12.05-12.15 *Case presentation 3 - R. Castricini*
- 12.15-12.40 **DEMO - LATISSIMUS DORSI TRANSFER**
E. Gervasi
Indication
How I do it
Pearls
Discussor: R. Corezzola
- 12.40-1.00 PM **LECTURE: complications and pitfalls in LD transfer - J. Avila**
- 1.00- 1.10 PM **Questions/discussion**
Discussor: N. Coletti
- 1.10-3.15 PM **CADAVER LAB: CUFF**
- 3.15-3.25 PM **LECTURE**
- UPDATE ON: Thromboprophylaxis** *R. Zini*
- 3.25-3.45 PM **LECTURE**
- UPDATE ON: Tendon and ligament therapy** *G. Coari*

Adjourn

TUESDAY, May 3

HIP ARTHROSCOPY

- 7.00-7.10 **Final announcements**
- 7.10-7.40 **RELIVE SURGERY: HIP ARTHROSCOPY**
T. Byrd
Indication
How I do it
Pearls
- 7.40-7.50 **Question/discussion**
Discussor: R. Zini
- 7.50-8.10 **RELIVE:**
Anterior approach in hip arthroplasty
R. Vianello

BIOLOGIC AND SHOULDER ARTHROSCOPY

- 8.10-8.25 **LECTURE: Augmentation in RCT: surgical approach**
G. Porcellini
- 8.25-8.40 **LECTURE: Biological augmentation in RCT**
M. Terry
- 8.40-8.55 **LECTURE: New frontières in shoulder arthroscopy**
F. Franceschi
- 8.55-9.10 **Questions/ discussion**
Discussor: F. Priano
- 9.10-11.30 **CADAVER LAB**
- 11.30-11.50 **LECTURE**
- UPDATE ON: Antiinflammatory and antalgic therapy of osteoarthritis** *R. Vianello*
- 11.50 **Closing comments**