# 1<sup>ST</sup> SKG LIVE SHOULDER SURGERY COURSE

## JANUARY 9-10, 2020, THESSALONIKI

A' ORTHOPAEDIC UNIVERSITY DPT/ PAPANIKOLAOU HOSPITAL

**JANUARY 11, 2020** CADAVERIC WORKSHOP MUNICH-ARTHROLAB

COURSE CHAIRMAN: DR CHRISTOS SINOPIDIS

- > LIVE SURGERY
- > LECTURES
- > CASE PRESENTATIONS

SCIENTIFIC DIRECTOR PROF. P. GIVISSIS

- > INSTABILITY
- > ROTATOR CUFF
- > SCR

SHOULDER ULTRASOUND SESSION HANDS ON/ SURGICAL CORRELATION DR E. DRAKONAKI











# 1<sup>ST</sup> SKG LIVE SHOULDER SURGERY COURSE

## JANUARY 9-10, 2020, THESSALONIKI

#### Course Chairman

#### **Dr Chris Sinopidis**

Consultant Orthopaedic Shoulder Surgeon A Orthopaedic University Department, Papanikolaou Hospital, European Interbalkan Centre, Thessaloniki

#### Scientific Director

#### **Prof Panayotis Givissis**

Professor and Clinical Director A Orthopaedic University Department, Papanikolaou Hospital, Thessaloniki

### **Course Faculty**

#### **Dr Demosthenes Alaseirlis**

Consultant Ortopaedic Surgeon, A Othopaedic University Department, Thessaloniki

#### **Dr Manos Antonogiannakis**

Consultant Orthopaedic Surgeon, Ygeia Hospital, Athens

#### Dr Antonia Bintoudi

Musculoskeletal Radiologist, Papageorgiou Hospital, Thessaloniki

#### **Dr Dionisios Chissas**

Consultant Ortopaedic Surgeon, Metropolitan Hospital, Athens

#### Dr Elena Drakonaki

Musculoskeletal Radiologist Heraklion, Crete

#### **Dr Emmanuel Fandridis**

Consultant Orthopaedic Surgeon, KAT Hospital, Athens

### **Dr Philipp Heuberer**

Consultant Orthopaedic Surgeon, Vienna, Austria

#### **Dr Chris Patsalidis**

Consultant Ortopaedic Surgeon, Ygeia Polyclinic, Limassol

#### **Dr Evangelos Perdikakis**

Musculoskeletal Radiologist, 424 Hospital, Thessaloniki

### **Course Objectives**

- Aim of the course is for the delegates to discuss and attend treatment of shoulder Sports injuries and pathologic conditions through Arthroscopic Live Surgery demonstration.
- They will be taught the principles of Shoulder Ultrasound as a diagnostic tool and have the chance to perform themselves during the Musculoskeletal Ultrasound Workshop.
- They will perform Arthroscopic and open surgery of the shoulder at the cadaveric workshop that will take pace in Munich Arthrolab.
   There will be two delegates per working station. This will significantly help to improve surgical skills.
- During the 1st SKG Live Shoulder Surgery Course the following topics will be discussed and demonstrated during the Live Surgery Sessions:
  - Arthroscopic Surgery of the Shoulder (positioning-portals-instrumentation)
  - · Biceps tenodesis
  - Rotator Cuff Repair (single row double row)
  - · Superior Capsular Reconstruction
  - Shoulder Stabilisation (labral repair knotless)
  - · Arthroscopic Remplissage Procedure
  - · Latarjet Procedure
  - Arthroscopic Bone Block Procedure
- During the **Shoulder Ultrasound Session** there will be demonstration by experienced Musculoskeletal Radiologists of the Dynamic Ultrasound of the Shoulder. The delegates will be able on a workshop manner to perform Dynamic ultrasound under the direct Supervision of the faculty. Also on the following day during the live surgery session the delegates will be able to directly correlate their ultrasound findings with the surgical findings on the operated patients.
- Cadaveric Workshop will take place at Munich Arthrolab (https://www.arthrex.com/link/asset/FKig4euoJUGaPAFROKhhnA)

There will be 2 (two) delegates per cadaveric working station and will perform all the arthroscopic and open procedures of the shoulder under the supervision of the faculty. There will be available all the Arthrex equipment and implants including shoulder arthroplasty as well.

#### Location

- Sessions A and B will take place at the University Orthopaedic Department, Papanikolaou Hospital, Thessaloniki.
- Session C will take place at Munich Arthrolab, Munich Germany\*.
- \* There are only 20 places available for the cadaveric Workshop.

  A priority application list will be held.

There is a direct flight on Friday 10th January afternoon from Thessaloniki to Munich. Workshop participants are recommended to book this one so that they have available all day Saturday 11th January for the workshop.

#### **Program**

#### **Thursday 9th Jan 2020** (Papanikolaou University Hospital, Thessaloniki)

9.00 – 14.00 Live Surgery

14.00 – 17.00 Musculoskeletal Ultrasound Workshop

#### Friday 10th Jan 2020 (Papanikolaou University Hospital, Thessaloniki)

9.00 – 14.00 Live Surgery

#### Saturday 11th Jan 2020 (Arthrex Arthrolab, Munich)

9.00-17.00 Cadaveric Workshop



### Participation Form

FIRST NAME:	LAST NAME:
AFFILIATION:	
HOSPITAL:	COLINITOV
<u> </u>	COUNTRY:
PHONE No:	E-MAIL:
A. SHOULDER SURGERY	COURSE (no registration fee)
B. MUSCULOSKELETAL U	LTRASOUND WORKSHOP (no registration fee)
C. CADAVERIC WORKSHO	
*Cost: The registration fee for Cada	overic Workshop is 500€ + VAT = 620€
<ul><li>(9 &amp; 10 January)</li><li>Certificate of Attendance</li><li>Cadaveric Workshop in N</li><li>One night accommodati</li></ul>	Munich-Arthrolab (11 January)
PAYMENT METHOD:	
<ul> <li>Bank Transfer         Please complete and send         by e-mail along with the B         to the Congress Secretaria     </li> </ul>	ank account receipt
ALPHA BANK, IBAN: GRO	501401940194002330000040 BIC/Swift: CRBAGRAA OURAZERIS & SIA G.P.
<ul> <li>Credit Card         Please complete and send to the Congress Secretaria the credit card authorisation     </li> </ul>	t in order to receive by e-mail
DATE	SIGNATURE











#### **Secretariat:**

\*\*Congress\*\* V. Vourazeris & Co
4 Papadiamantopoulou str. & Vas. Sofias, 115 28 Athens, Greece
tel.: +30 2107254360-1 fax: +30 2107254363
web: www.vitacongress.gr • e-mail: info@vitacongress.gr