

# PRELIMINARY PROGRAM

## **X. INTERNATIONAL INNSBRUCK ANATOMY COURSE ON SURGERY OF THE SHOULDER** **3 – 5 JUNE 2024**

### **TOPICS**

**BASICS – EXAMINATION – ULTRASOUND – MRI**

**OPEN SURGERY INSTABILITY AND RC**

**MUSCLE TRANSFER TECHNIQUES**

**AS SURGERY INSTABILITY, IMPINGEMENT,  
AC-JOINT AND RC**

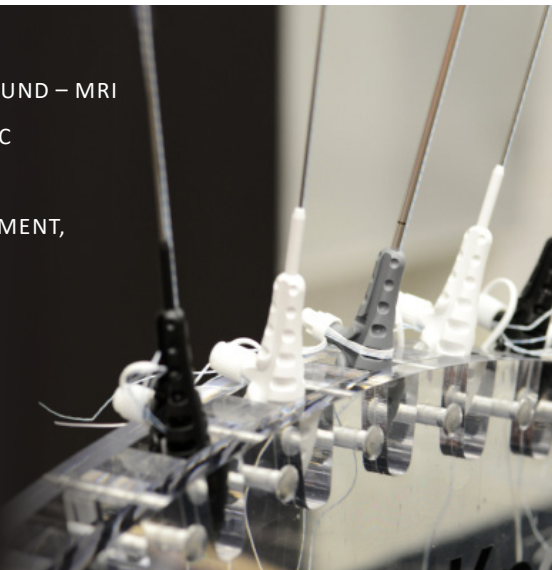
**PROXIMAL HUMERUS FRACTURES**

**ARTHROPLASTY IN FRACTURES,  
ARTHROSIS AND CTA**

**DRY LAB WITH SHOULDER MODELS**

**WET LAB WITH HANDS ON**

**ARTHROPLASTY WORKSHOP  
ON CADAVERS**



**ORGANIZER:** Medical University Innsbruck

**Dept. of Trauma Surgery, Dept. for Anatomy, Histology and Embryology**

**COURSE VENUE:** Department for Anatomy, Müllerstraße 59

**SCIENTIFIC CHAIRMEN:** Markus Wambacher

**ORGANISATION:** Dominik Knierzinger | Ulrich Crepaz-Eger

Under the patronage of



With the experiences of two decades of open and arthroscopic shoulder cadaver lab courses we are pleased to invite YOU to our

## **X. INTERNATIONAL INNSBRUCK ANATOMY COURSE ON SURGERY OF THE SHOULDER**

3 – 5 JUNE 2024

The course will be held at the Institute of Anatomy of the University of Innsbruck | Austria in cooperation with the Department of Orthopaedics and Traumasurgery Innsbruck. The course will be devoted to open and arthroscopic shoulder operation techniques.

Highlights of the course will be hands-on, dry lab and cadaver laboratories for participants (alcohol-glycerine-fixed cadavers).



Department of  
**ORTHOPAEDICS AND  
TRAUMATOLOGY**  
INNSBRUCK



**MEDIZINISCHE  
UNIVERSITÄT**  
INNSBRUCK

# MONDAY | 3. 6. 2024

08.00 Registration

08.30 Welcome

08.45 Guest Lecture

09.15 Anatomy of the shoulder

09.45 Coffee break

## 10.15 – 11.00 INSTABILITY

Target: to learn – based on cases – classification, clinical and radiographic assessment techniques of shoulder instability, arthroscopic and open fixation techniques, bone block technique, analysis and treatment of failures

## 11.00 – 13.00 DRY LAB

13.00 Lunch

## 14.00 – 17.00 CADAVER LAB

Start with diagnostic AS of the shoulder joint, create portals and detect structures of the joint. Create Bankart lesion and perform AS Bankart.

15.30 Coffee break

17.00 End of day

# TUESDAY | 4. 6. 2024

08.00 Guest Lecture

## 08.30 – 10.00 ROTATOR CUFF | MUSCLE TRANSFER

Target: to analyse impingement and rotator cuff tears, biceps problems, to read MRI, to discuss treatment options (AS- open), indication and technique of muscle transfers

10.00 Coffee break

## 10.30 – 12.00 CADAVER LAB | AS PROCEDURES I

AS of the subacromial space, removal of subacromial bursa, perform subacromial decompression. Create rotator cuff tear. AS rotator cuff repair

12.00 Lunch

## 13.00 – 15.00 CADAVER LAB | AS PROCEDURES II

AS of the subacromial space, removal of subacromial bursa, perform subacromial decompression. Create rotator cuff tear. AS rotator cuff repair

15.00 Coffee break

## 15.30 – 17.00 CADAVER LAB | OPEN PROCEDURES

Approaches (deltopectoral | delta split)

Optional:

Open instability and rotator cuff procedures

*or* muscle transfers & nerve exploration

17.00 End of day

# WEDNESDAY | 5. 6. 2024

08.00 Guest Lecture

## **08.30 – 10.00 FRACTURE**

Target: to learn to read fractures, to classify, to develop treatment algorithm, technical skills in osteosynthesis, prosthetic replacement, analysis of complication and how to avoid it

10.00 Coffee break

## **10.30 – 12.00 ARTHROPLASTY**

presentations & discussion

12.00 Lunch

## **13.00 – 16.00 CADAVER LAB | ARTHROPLASTY**

Anatomical prosthesis & Reversed prosthesis

16.00 End of course

## FACULTY

Lars Adolfsson	Linköping   SE
Rohit Arora	Innsbruck   A
Erich Brenner	Innsbruck   A
Martin Brunner	Zell a. See   A
Ulrich Brunner	Agatharied   D
Ulrich Crepaz-Eger	Innsbruck   A
Luc Favard	Tours   F
Andreas Hamberger	Schwaz   A
Clemens Hengg	Innsbruck   A
Ralph Hertel	Bern   CH
Alexander Irenberger	Zams   A
Martin Jäger	Freiburg   D
Dominik Knierzinger	Innsbruck   A
Franz Kralinger	Wien   A

Simon Lambert	London   UK
Jan Leuzinger	Zürich   CH
Dominik Meraner	Wien / Speising   A
Reinhold Ortmaier	Linz   A
Falk Reuther	Berlin   D
Hans Peter Tschallener	Mittersill   A
Alexander Van Tongel	Ghent   B
Manfred Waldegger	Innsbruck   A
Markus Wambacher	Innsbruck   A
Ernst Wiedemann	München   D
Ralph Wischatta	Kiel   D

# REGISTRATION

## PARTICIPATION FEE

Including catering, excluding bank service charges!

Attendance limited to 40 participants!

☐ € 1.300,00  
3 days

☐ € 1.170,00  
AGA | DVSE | SECEC

☐ € 250,00  
Lectures only

Hereby I register for the

## X. INTERNATIONAL INNSBRUCK ANATOMY COURSE ON SURGERY OF THE SHOULDER 3 – 5 JUNE 2024:

☐ AGA Member

☐ DVSE Member

☐ SECEC Member

Name: \_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_

Tel.: \_\_\_\_\_

Fax: \_\_\_\_\_

E-Mail: \_\_\_\_\_

\_\_\_\_\_  
Date, Signature

## EXPERIENCE IN SHOULDER SURGERY:

☐ Beginner

☐ Advanced

INFORMATION & REGISTRATION: COURSE OFFICE

Tel.: +43 512 / 504 22843, Fax: +43 50504 6722843

E-Mail: [lki.ot.event@tirol-kliniken.at](mailto:lki.ot.event@tirol-kliniken.at)

[www.ortho-trauma-innsbruck.at](http://www.ortho-trauma-innsbruck.at)

Your definitely spot is secured after received confirmation of our course office and following settlement of account!