

Program



INNSBRUCK

REGISTRATION



May 18 - 20
2026

**XII. International Innsbruck Anatomy Course
on Surgery of the Shoulder**

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

**XII. INTERNATIONAL INNSBRUCK ANATOMY COURSE
ON SURGERY OF THE SHOULDER
18 – 20 MAY, 2026**

The course will be held at the Institute of Anatomy of the Medical University of Innsbruck | Austria in cooperation with the Department of Orthopaedics and Traumatology 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).



Symposium Facts

ORGANIZER

Medical University Innsbruck
Department of Orthopaedics and Traumatology
University Hospital Innsbruck

SCIENTIFIC CHAIRMAN

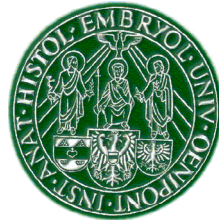
OA Dr. med. Markus Wambacher

ORGANIZATION

OA Dr. med. Ulrich Crepez-Eger
FA Dr. med. Lukas Dankl

VENUE

Department für Anatomy
Müllerstraße 59, 6020 Innsbruck, AUSTRIA



Under the patronage of:



Program *(subject to change)*

MONDAY, 18.05.2026

08.00	Registration
08.45	Welcome
09.00	Guest Lecture L. Adolfsson
09.30	Group Session: Diagnostics and Decision-Making in posttraumatic Instability Lecture Hall Lecture Hall Library Experimental Anatomy
10.00	Group Session: On-Track / Off-Track Hill Sachs Lesions and Remplissage Lecture Hall Lecture Hall Library Experimental Anatomy
10.30	<i>Coffee Break</i>
11.00	Group Session: Bankart Repair – Pearls and Pitfalls Lecture Hall Lecture Hall Library Experimental Anatomy
11.30	Group Session: Bone-Block Procedures for Treatment of Glenoid Bone Loss Lecture Hall Lecture Hall Library Experimental Anatomy
12.00	<i>Lunch</i>
13.00	Guest Lecture
13.30	Station Sessions (30 minutes) Ultrasound Anatomy Dry Lab Physiotherapy *
14.00	Station Sessions (30 minutes) Ultrasound Anatomy Dry Lab Physiotherapy *
14.30	<i>Coffee Break</i>
15.00	Station Sessions Ultrasound Anatomy Dry Lab Physiotherapy *
15.30	Station Sessions Ultrasound Anatomy Dry Lab Physiotherapy *
16.30	End of Day

* Ultrasound = Hospital | Anatomy = West Lab | Dry Lab = Central Lab | Physiotherapie = Experimental Anatomy

Program *(subject to change)*

TUESDAY, 19.05.2026

08.00	Guest Lecture H. Björnsson-Hallgren
08.30	GS: Impingement Syndrome and Biceps-Pathologies – State of the Art Lecture Hall Lecture Hall Library Experimental Anatomy
09.00	GS: Arthroscopic Rotator Cuf Repair – Pearls and Pitfalls Lecture Hall Lecture Hall Library Experimental Anatomy
09.30	GS: Muscle-Tendon Transfer for Irreparable Rotator Cuff Defects Lecture Hall Lecture Hall Library Experimental Anatomy
10.00	<i>Coffee Break</i>
10.30	Demo-Surgery on the Cadaver and Wet Lab <i>Biceps Tendon Tenodesis and ASD</i>
12.00	<i>Lunch</i>
13.00	Demo-Surgery on the Cadaver and Wet Lab <i>Instability</i>
15.00	<i>Coffee Break</i>
15.30	Demo-Surgery on the Cadaver and Wet Lab <i>Rotator Cuff Repair</i>
16.30	End of Day

Program *(subject to change)*

WEDNESDAY, 20.05.2026

08.00	Guest Lecture R. Ortmaier
08.30	GS: Reconstruction Strategies in Proximal Humerus Fractures Lecture Hall Lecture Hall Library Experimental Anatomy
09.00	GS: Severe Proximal Humerus Fractures – Reconstruction vs Prosthesis Lecture Hall Lecture Hall Library Experimental Anatomy
09.30	GS: Decision Making in primary Shoulder Arthroplasty Lecture Hall Lecture Hall Library Experimental Anatomy
10.00	<i>Coffee Break</i>
10.30	Demo-Surgery on the Cadaver and Wet Lab <i>Muscle Tendon Transfer</i>
12.30	<i>Lunch</i>
13.30	Demo-Surgery on the Cadaver and Wet Lab <i>Prosthetics</i>
16.00	End of Course

ACP Max™

System für thrombozytenreiches Plasma (PRP)

Herstellung unterschiedlicher PRP-Formulierungen, geeignet für eine Vielzahl therapeutischer Anforderungen

› ACP Max™-PRP

Leukozytenarmes PRP mit bis zu 12-fach erhöhter Thrombozytenkonzentration im Vergleich zum Ausgangswert

› PRP mit großem Volumen

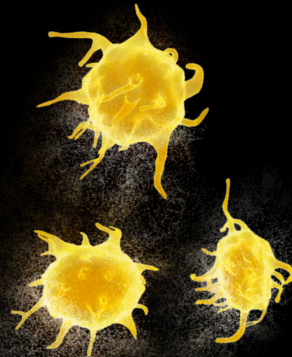
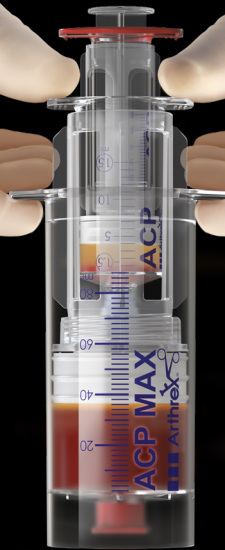
Bis zu 40 ml konzentriertes, leukozytenarmes PRP

› Leukozytenreiches PRP

PRP mit bis zu 4-facher höherer Leukozytenkonzentration gegenüber dem Ausgangswert

› Monozytenreiches PRP

Selektive Anreicherung von Monozyten bis zu einem Konzentrationsverhältnis von Monozyten zu Neutrophilen von 6.5



arthrex.com

© 2025-12 Arthrex GmbH. Alle Rechte vorbehalten. AD2-000448-de-DE_B



Faculty

Lars Adolfsson	Linköping SE	Dominik Knierzinger	St. Anton AT
Rohit Arora	Innsbruck AT	Franz Kralinger	Wien AT
Hanna Björnsson H.	Linköping SE	Dominik Meraner	Wien / Speising AT
Martin Brunner	Zell a. See AT	Reinhold Ortmaier	Linz AT
Ulrich Brunner	Agatharied DE	Falk Reuther	Berlin DE
Ulrich Crepez-Eger	Innsbruck AT	Volker Steindl	Kufstein AT
Lukas Dankl	Innsbruck AT	Hans Peter Tschallener	Mittersill AT
Martin Eichinger	Innsbruck AT	Stella Vavricka	Innsbruck AT
Andreas Hamberger	Schwaz AT	Manfred Waldegger	Innsbruck AT
Clemens Hengg	Innsbruck AT	Markus Wambacher	Innsbruck AT
Sophie Hofmann	Schwaz AT	Ernst Wiedemann	München DE
Romed Hörmann	Innsbruck AT	Ralph Wischatta	Kiel DE
Alexander Irenberger	Zams AT	Cornelia Zeitler	Innsbruck AT
Martin Jäger	Freiburg DE		



Registration

REGISTRATION & INFORMATION

Course Office

Tel.: +43 (0)512 / 504 22843

E-Mail: LKI.OT.EVENT@tirol-kliniken.at | www.ortho-trauma-innsbruck.at

PARTICIPATION FEE

3 days: € 1.490,00

3 days - Early Bird (till 31.01.2026): € 1.250,00

3 days - AGA-/DVSE-/SECEC-member: € 1.341,00

Lectures only: € 290,00

(excluded: Bank service charges)

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

For this symposium you will get 26 DFP-points by the Austrian medical association.

For registration please scan the QR-code.



Sponsored by *(in alphabetical order)*





MEDIZINISCHE
UNIVERSITÄT

INNSBRUCK



Universitätsklinik für
ORTHOPÄDIE UND
TRAUMATOLOGIE

INNSBRUCK