



**Faculty**

Nuri Aydin	Istanbul   TR
Michael Blauth	Innsbruck   A
Davide Blonna	Torino   I
Erich Brenner	Innsbruck   A
Martin Brunner	Zell a. See   A
Emilio Calvo	Madrid   E
Lieven De Wilde	Gent   B
Ulrich Eger	Innsbruck   A
Simon Euler	Innsbruck   A
Andreas Hamberger	Schwaz   A
Clemens Hengg	Innsbruck   A
Ralph Hertel	Bern   CH
Alexander Irenberger	Zams   A
Martin Jäger	Freiburg   D
Bernhard Jost	St. Gallen   CH
Jeno Kiss	Budapest   H
Dominik Knierzinger	Innsbruck   A
Franz Kralinger	Innsbruck   A
Simon Lambert	Stanmore   UK
Ulrich Lanz	Wien/Speising   A
Jan Leuzinger	Zürich   CH
Sven Lichtenberg	Heidelberg   D
Dominik Meraner	Speising   A
Falk Reuther	Berlin   D
Ludwig Seebauer	Bogenhausen   D
Heinrich Thöni	Zell a. See   A
Hans Peter Tschallener	Kitzbühel   A
Manfred Waldegger	Innsbruck   A
Markus Wambacher	Innsbruck   A
Jaap Willems	Amsterdam   NL
Ralph Wischatta	Kiel   D



**TRIMANO 3D-Halteam**  
Für Eingriffe im Schulterbereich

**MAQUET**  
GETINGE GROUP

www.maquet.com

**SpeedBridge™**

*Innovative Lösung zur zweireihigen knotenfreien  
Footprint-Rekonstruktion der Rotatorenmanschette*

- Reduziertes Fadenmanagement
- Lediglich zwei Fadenpassagen nötig
- Breitflächiger Anpressdruck dank 2 mm FiberTape®
- Großflächiger Sehnen-Knochenkontakt
- Kein Durchschneiden des Gewebes
- Hohe Stabilität durch Vollgewinde-Anker
- Transossär-äquivalente Verankerung



MultiFire FastPass Scorpion™  
Suture Passer

4.75 mm BioComposite SwiveLock™ C  
hier mit FiberTape für mediale Reihe geladen

**Referenzliteratur:**

"Arthroscopic rotator cuff repair: Scientific rationale, surgical technique, and early clinical and functional results of a knotless self-reinforcing double-row rotator cuff repair system." Suketu Vaishnav, MD, Peter J. Millett, MD, MSc J Shoulder Elbow Surg (2010) 19, 83-90



Weitere Informationen  
finden Sie hier!



© 2014, Arthrex GmbH. Alle Rechte vorbehalten.



*we do more*



**MEDIZINISCHE  
UNIVERSITÄT  
INNSBRUCK**



**VI. INTERNATIONAL INNSBRUCK  
ANATOMY COURSE ON  
SURGERY OF THE SHOULDER**



Bild von Ulrich Zeh

**PROGRAM**  
**19. – 21. February 2015**

Under the patronage of:



Shoulder Society Innsbruck  
Medical University Innsbruck

## Organisation – Details

### Organizer

Department for Trauma Surgery and Sports Medicine  
Department for Anatomy, Histology and Embryology



Shoulder Society Innsbruck  
Medical University Innsbruck

### Venue

Department for Anatomy,  
Histology and Embryology,  
Müllerstraße 59, A-6020 Innsbruck

### Scientific Chairmen

WAMBACHER Markus  
KRALINGER Franz

### Anatomy

BRENNER Erich

### Organisation

HENGG Clemens  
EULER Simon

### Cadaverlab-Organisation

QADRI Cornelia

### Participation Fee

€ 1.000,00 (3 days)  
€ 900,00 (3 days) AGA/DVSE/SECEC  
€ 150,00 Lectures only  
Attendance limited to 44 participants

### Registration

Course Office  
Tel.: +43 / (0)512 / 504 - 22821  
Fax: +43 / (0)512 / 504 - 25731  
lki.unfallevent@uki.at  
www.schulterkurs.at

## Thursday, 19.02.2015

07:30	Registration
08:00	Welcome
08:15	Guest Lecture
08:45	Anatomy of the Shoulder
09:00 - 10:30	<b>Interactive case discussion in groups</b> 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
10:30	Coffee break
11:00 - 12:30	<b>Interactive case discussion in groups</b> 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
12:30	Lunch
13:30	<b>Workshop</b> Dry Lab Anatomy   Ultrasound workshop
15:30	Coffee break
16:00 - 17:00	<b>Interactive case discussion in groups</b> Rotator cuff Muscle transfers 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
17:00	End of day

## Friday, 20.02.2015

08:00	Guest Lecture
<b>Cadaver Lab</b> 08:30 - 13:00 AS procedures (2 surgeons / shoulder) Start with diagnostic AS of the shoulder joint, create portals and detect structures of the joint. Create Bankart lesion and perform AS Bankart. AS of the subacromial space, removal of subacromial bursa, perform subacromial decompression. Create rotator cuff tear.	
10:30	Coffee break
13:00	Lunch - Ultrasound workshop
14:00	Discussion
<b>Cadaver Lab</b> 14:30 - 17:00 AS procedures (2 surgeons / shoulder) AS rotator cuff repair	
15:00	Coffee break
15:30 - 17:00	Open procedures (4 surgeons / shoulder) Approaches (deltopectoral / delta split)
Optional:	Open instability and rotator cuff procedures or Muscle transfers & nerve exploration
17:00	End of day

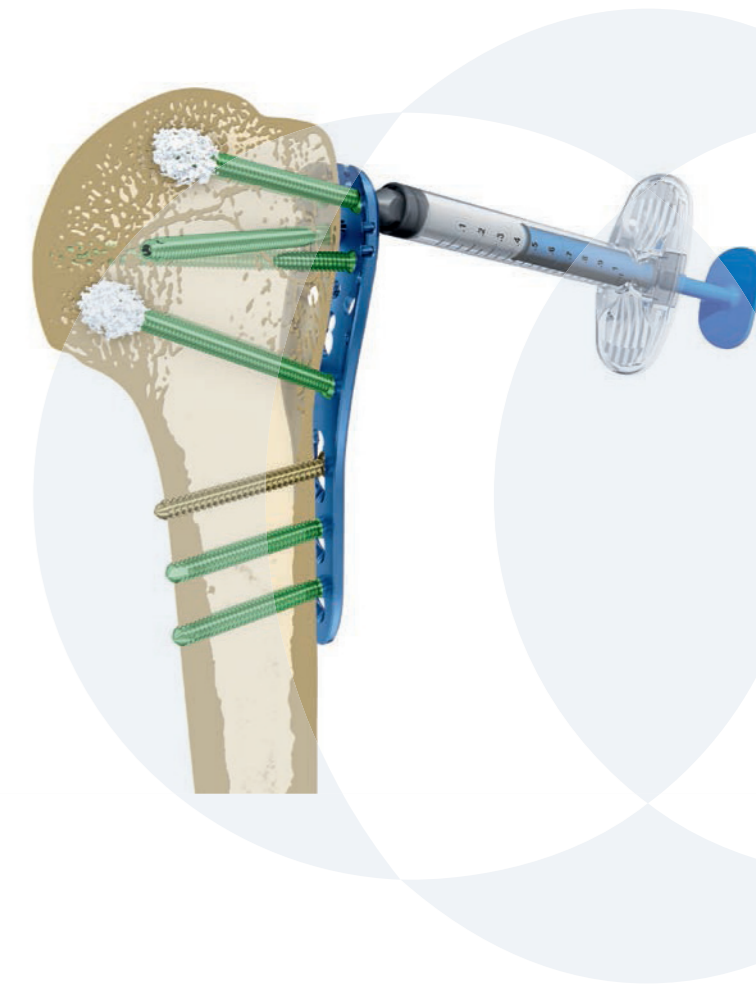
## Saturday, 21.02.2015

08:00	Guest Lecture
<b>Arthroplasty</b> 08:30 Stem designs M. Jäger 08:45 Stemless designs S. Lichtenberg 09:00 Resurfacing designs R. Hertel 09:15 Partial resurfacing U. Lanz 09:25 Glenoid options F. Kralinger 09:40 Cases & discussion	
10:00	Coffee break
10:30	Options in CTA M. Wambacher
10:40	Reverse Prosthesis rationale L. De Wilde
10:55	Reverse Prosthesis revisions L. Seebauer
11:10	Reversed in fracture F. Reuther
11:25	Cases & discussion
12:15	Lunch
13:15	Live Presentation
<b>Cadaver Lab</b> 13:45 Shoulder Arthroplasty & Philos augmentation (Synthes, Arthrex, DePuy, Zimmer, Mathys)	
16:00	End of course

Sponsored by:



## PHILOS™ AUGMENTATION



www.depuysynthes.com