



11. - 12. March 2026

2nd Lucerne Shoulder Course

Instructional Course Hands-On Cadaver Workshop

Dear Colleagues & Shoulder Specialists

After the success of our 1st Lucerne Shoulder Course in November 2024, we're delighted to announce the 2nd edition of our hands-on course with some exciting new innovations!

This year, we continue to focus on the broad field of orthopedic and trauma surgery for the shoulder joint, but with a fresh perspective. We're pushing the boundaries with cutting-edge techniques and technologies that will elevate your surgical skills.

Day 1 will cover advanced arthroscopic procedures, including the treatment of instabilities, rotator cuff repairs, and brachial plexus preparations. You'll gain invaluable insights into the latest arthroscopic techniques and their real-world applications.

Day 2 shifts focus to the management of proximal humerus fractures, offering a deep dive into both osteosynthesis and arthroplasty. We will present state-of-the-art surgical approaches and techniques using fresh-frozen cadavers in our modern Skills Lab.

But that's not all: experience live demonstrations of the latest innovations from our industry partners, including augmented reality in reverse total shoulder arthroplasty and the use of 3D planning tools for corrective osteotomies around the humerus.

This course has a clear hands-on focus and will be complemented by small group discussions, allowing you to engage directly with our international faculty. The maximum number of participants is limited to ensure an interactive and personalized learning experience.

We look forward to welcoming you to Lucerne for a unique, practice-oriented educational event!

Roland Camenzind



Frank Beeres



Faculty

In alphabetical order

Course Directors

Frank J.P. Beeres, Lucerne, Switzerland Roland Camenzind, Lucerne, Switzerland

Faculty

Christian Spross, Zurich, Switzerland
David Endell, Zürich, Switzerland
Javier Martin, Mexico-City, Mexico
Jens Gütler, Zug, Switzerland
Jules-Nikolaus Rippke, Basel, Switzerland
Karl Wieser, Zurich, Switzerland
Lucca Lacheta, Munich, Germany
Mai Lan Dao Trong, Zürich, Switzerland
Philipp Stillhard, Chur, Switzerland

Agenda

Wednesday, 11. März 2026 Arthroscopy

08.00 - 08.30	Welcome & Registration

08.30 – 09.30 Introduction

Indications and technical pearls

10' Rotator cuff repair and biceps tenodesis

10' Bankart repair

10' Latarjet

10' AC-joint stabilization

10' Arthroscopic plexus release

09.30 - 09.45 Coffee Break

09.45 - 13.00 Lab Session 1

- Rotator cuff repair and biceps tenodesis
- AC-joint stabilization
- Bankart repair

13.00 - 14.00 Lunch Break

14.00 - 17.00 Lab Session 2 & Break Out Session

Participants are divided into 2 groups

14.00 - 15.20 Group 1 → Wetlab

Preparation N. suprascapularis

Arthroscopic and open Latarjet

Group 2 → Auditorium

· Break Out Session with Arthrex, Medacta & Enovis

15.20 – 15.40 Coffee Break & Change Rooms Wetlab/Auditorium

15.40 – 17.00 Group 2 → Wetlab

Preparation N. suprascapularis

Arthroscopic and open Latarjet

Group 1 → Auditorium

Break Out Session with Arthrex. Medacta & Enovis

18.30 Course Dinner

Agenda

Thursday, 12. März 2026 Arthroplasty & Trauma

RTSA Challenge

08.00 - 09.00	Indications and technical pearls 10' Anatomic total shoulder arthroplasty 10' Reverse total shoulder arthroplasty 10' Nail & Plate 10' MIPO 10' Fracture reverse total shoulder
09.00 - 09.15	Coffee Break & Change Rooms Wetlab/Auditorium
09.15 – 12.30	Lab Session 3 & Break Out Session Participants are divided into 2 groups
09.15 – 10.45	Group 1 → Wetlab • TSA/RTSA
	Group 2 → Auditorium • Break Out Session with Arthrex, Medacta & KLS Martin/medkoh
10.45 – 11.00	Coffee Break & Change Rooms Wetlab/Auditorium
11.00 – 12.30	Group 2 → Wetlab • TSA/RTSA
	Group 1 → Auditorium • Break Out Session with Arthrex, Medacta & KLS Martin/medkoh
12.30 – 13.30	Lunch Break
13.30 – 17.00	Lab Session 4
	 Proximal humerus fracture (ORIF, Plate, Nail) Fracture Challenge RTSA fracture

Terms & Conditions

Course Language

English

Registration

www.luks.ch/LSC/Mar26

Information

Sandra Carulli & Fabienne Schmid skillslab@luks.ch +41 41 205 62 40

Accommodation Recommendation

Hotel zum Anker Hotel Waldstätterhof Hotel Continental

Granted Patronage & Credits

Swiss Orthopaedics: 16 credits

SGC: 14 credits

Patronage: AGA, DVSE & SECEC







THIS EVENT IS COMPLIANT WITH THE MEDTECH EUROPE CODE OF ETHICAL BUSINESS PRACTICE.

Course Fee

CHF 1'800.00 (excl. VAT)

Bank Details

Please wire the course fee to the following bank account:

Bank: Luzerner Kantonalbank AG
In favor of: LUKS Spitalbetriebe AG,
Spitalstrasse, 6000 Luzern 16
IBAN: CH44 0077 8158 8310 1200 8
BIC/Swift: LUKBCH2260A
Additional Info: 259273 → must be included with payment

In order to avoid any subsequent payments, please ensure that the full course fee is transferred, and that any bank charges or currency conversion fees are covered by the participant.

An invoice can be issued upon request.

The course fee includes: Coffee breaks & lunches for the duration of the course, course dinner & fresh frozen specimens.

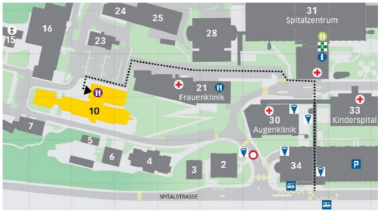
The number of participants is limited to a maximum of 16 with an allocation of a first pay, first served basis.

Guaranteed participation will only be confirmed after receipt of course fee.

Venue

Luzerner Kantonsspital Skills Lab, Haus 10 Spitalstrasse 6000 Luzern 16





Industry Partners

Thanking those who make this possible:

Platinum Partner





Gold Partner

Johnson&Johnson MedTech



Silver Partner

SmithNephew

Bronze Partner



Break-Out-Session Partner



