



Mastering Precision in
Hip Revision Surgery

SWISS Hip Revision IC 2025



4th September 2025 | 08:30 – 16:00



Johnson & Johnson Institute
Luzernstrasse 21
4528 Zuchwil

Course Overview

This intensive, interactive instructional course is designed to advance the knowledge and surgical skills of experienced hip surgeons focusing on Revision Total Hip Arthroplasty (THA). Guided by renowned hip experts, the program blends foundational lectures, in-depth debates, case discussions, and practical hands-on workshops to offer a comprehensive educational experience.

Participants' Profile

Experienced hip surgeons being exposed to hip revision arthroplasty aiming to improve their surgical skills. The course will be held in English requiring a good level of competency. In the lab, we aim splitting into groups (German and French speaking).

Learning Objectives

- Improve decision-making skills to select appropriate reconstruction options based on patient-specific clinical scenarios.
- Better understand the different techniques for Revision THA.
- Improve or gain surgical skills for Revision THA through the Posterior Approach.

J&J
Institute

op solutions.



**Prof. Dr. med.
Hannes Rüdiger**
Schulthess Clinic, Zürich



**Dr. med.
Tobias Bühler**
Schulthess Clinic, Zürich

Agenda

4th September, 2025

Before 08:30

08:30 – 08:35

08:35 – 08:45

08:45 – 09:00

09:00 – 09:30

09:30 – 09:45

09:45 – 10:00

10:00 – 12:00

12:00 – 13:00

13:00 – 13:10

13:10 – 13:25

13:25 – 13:50

13:50 – 14:00

14:00 – 15:45

15:45 – 16:00

16:00

Accreditation:

SO and **SGC** Credits
will be requested.

Arrival, Coffee & Registration

Welcome / Introduction

Marc Patzke (Johnson & Johnson)

ACETABULAR Classification

Prof. Dr. med. Hannes Rüdiger

Approaches

Prof. Dr. med. Hannes Rüdiger

Reconstruction options using...

Augments, shims – Cages – Dual Mobility

Dr. med. Tobias Bühler

Case Discussions

All

Short Break incl. Transition to Wetlab

Wetlab Session: ACETABULUM

Lunch

Femoral Classification

Dr. med. Tobias Bühler

Approaches

Dr. med. Tobias Bühler

Reconstruction options using...

Primary cementless – Long stems (monobloc versus modular)

Prof. Dr. med. Hannes Rüdiger

Case Discussion

All

Wetlab Session: FEMUR

Summary, Feedback & Outlook

Johnson & Johnson

Course Closure

We are looking forward to welcoming you to Zuchwil.