

FEBRUARY 5 - 7, 2026

Congress President:

Prof. Moritz Tannast, University of Bern

Cadaver Lab: **February 3, 2026 Pre-Course: February 4, 2026** hip-symposium-bern.ch

HOW DO YOU MANAGE YOUNG, HIGH-DEMAND PATIENTS UNDERGOING TOTAL HIP ARTHROPLASTY?



Have you considered an individualized femoral stem?

ODEP **7A***









WELCOME MESSAGE



The Bern Hip Symposium 2026 continues the successful tradition of recent years. It is a great pleasure for me to lead the symposium as the new Director of the Department of Orthopaedic Surgery and Traumatology at Inselspital Bern.

The focus remains on joint-preserving hip surgery, with a special emphasis on original research and systematic reviews. One highlight will be the Pre-Course on February 4, 2026, offering practical workshops on fundamental techniques.

We are proud to welcome Prof. Reinhold Ganz as our honorary guest. Additionally, our contributions will once again be published in a Symposium of Clinical Orthopaedics and Related Research (CORR).

I look forward to welcoming you to Bern and shaping the future of hip surgery together.

Prof. Moritz TannastDirector, Department of Orthopaedic Surgery and Traumatology Inselspital Bern

KEY FACTS

HOST CITY & VENUES Bern, Switzerland

> Hip Symposium (February 5-7, 2026) Inselspital Bern Auditorium Ettore Rossi, Julie-von-Jenner-Haus A Freiburgstrasse 19, Bern 3010 www.insel.ch

Cadaver Lab & Pre-Course (February 3+4, 2026) Anatomy Demonstrations (February 5+6, 2026)

Swiss Institute for Translational and Entrepreneurial Medicine – **sitem** Insel, Felix Frey Lecture Hall, ground floor, EO.211 Freiburgstrasse 3, 3010 Bern

- CONGRESS PRESIDENT
 Prof. Moritz Tannast, Bern, Switzerland
- Local organising committee
 Prof. Klaus Siebenrock, Bern, Switzerland
 Prof. Simon Steppacher, Bern, Switzerland
 Dr. Joseph Schwab, Fribourg, Switzerland
- Congress Office, Industry Relations & Organiser

Intercongress GmbH Ingeborg-Krummer-Schroth-Str. 30 79106 Freiburg, Germany info@hip-symposium-bern.ch www.hip-symposium-bern.ch

INTERCONGRESS

EXTRA FEE & ONLY! EGISTRATION ONLY! TUESDAY, 3 FEB 2026 PRE-R CADAVER LAB © sitem Insel	EXTRA FEE & EGISTRATION ONLY!				
TUESDAY, 3 FEB 2026 PRE-R	WEDNESDAY, 4 FEB 2026	THURSDAY, 5 FEB 2026	FRIDAY, 6 FEB 2026	SATURDAY, 7 FEB 2026	
(4 groups, each 10 persons, each delegate may choose 2 stations – 1 noon & 1 afternoon)	PRE-COURSE ② sitem Insel (morning devided into two groups)	HIP SYM	HIP SYMPOSIUM (1) Inselspital Bern, Julie-von-Jenner-Haus A (JJH)		
08.00 - 08.30 Opening remarks	08.00 - 08.30 Opening remarks			08.00 - 09.45 SESSION X	
10.20 – 10.50 BLOCK 1A Masters' Demonstration	08.30 – 10.10 SESSION I Preoperative evaluation Group 1: 08.30 – 10.10 Group 2: 10.30 – 12.10	08.50 Opening remarks 09.00 - 10.20 SESSION I Fundamentals revisited	08.00 – 10.30 LIVE SURGERY	Prosthetic solutions for young patients	
10.20 - 10.50 Coffee break	10.10 - 10.30 Coffee break	10.20 – 10.50 Coffee break		09.45 - 10.10 Coffee break	
10.30 – 12.00	10.30 - 12.10 SESSION II		10.30 - 11.10 Coffee break	PANEL CASE DISCUSSION THA in the Young Patient	
BLOCK 1B Hands On	Anatomy Group 1: 08.30 – 10.10 Group 2: 10.30 – 12.10	10.50 - 12.10 SESSION II 3D Assessment of the Hip - Part I	11.10 - 12.30 SESSION V Long Term Outcomes	11.10 – 12.30 SESSION XI The Future of THA	
12.00 - 13.00 Lunch break	12.10 - 13.00 Lunch break	12.10 - 13.40 Lunch break	12.30 - 14.00 Lunch break	12.30 Closing remarks	
13.00 - 14.30	08.30 - 10.10 SESSION III	12.30 – 13.30 INDUSTRY LUNCH SYMPOSIA	12.45 – 13.45 INDUSTRY LUNCH SYMPOSIA	12.30 Closing remarks	
BLOCK 2A Masters' Demonstration	Treatment	13.40 - 15.00 SESSION III	14.00 – 14.35 SESSION VI – Guest of Honor		
14.30 - 15.00 Coffee break	14.15 - 14.45 Coffee break	3D Assessment of the Hip - Part II	14.35 - 15.30	ANATOMY DEMONSTRATI (CADAVER) THURSDAY, 5 FEB 2025	
15.00 - 16.30	14.45 - 16.30	15.00 - 15.30 Coffee break	SESSION VII - Dinosaur round Interactive Discussion with Participants	12.10 - 13.40 FRIDAY, 6 FEB 2025	
BLOCK 2B Hands On	SESSION IV Case Discussions	15.30 – 16.50 SESSION IV	15.30 - 16.00 Coffee break	10.30 - 12.00 and 12.30 - 14.00 Pre-registration only	
16.30 - 16.45 Closing remarks	16.30 - 16.35 Closing remarks	Evolving Surgical Strategies in Hip Preservation	16.00 – 17.00 SESSION VIII Periacetabular Osteotomy	Shuttle included Sitem Insel, Wet lab CATR	
		16.50 - 17.00 Short break 17.00h - 18.00 PANEL CASE DISCUSSION Hip Joint Preservation			
		,	17.00 – 19.00 SESSION IX Video Techniques Session		
			ANCE		

PROGRAM

For the first time at the Bern Hip Symposium, we are introducing a **hands-on Cadaver Lab** dedicated to the **latest minimally invasive techniques in hip arthroplasty**. In this unique setting, participants can explore and directly compare various implantation approaches and implant designs side-by-side. This **immersive experience** bridges the gap between joint-preserving and joint-replacing strategies, offering a **complete perspective on state-of-the-art hip surgery**.

The course is divided into two blocks, one in the morning and one in the afternoon. Each block consists of a masters' demonstration and a hands on part.

This hands on course is **limited to 40 participants**.

During the registration process delegates may choose one of four stations in the morning and another station in the afternoon. First come, first served.

08:00 - 08:30	Opening remarks sitem Insel, Felix Frey Lecture Hall, EO.211		
08:30 - 10:00	Block 1: Masters' Demonstration	Wet lab CATR	
10:00 - 10:30	Coffee break		
10:30 - 12:00	Block 1: Hands On	Wet lab CATR	
12:00 - 13:00	Coffee break		
13:00 - 14:30	Block 2: Masters' Demonstration	Wet lab CATR	
14:30 - 15:00	Coffee break		
15:00 – 16:30	Block 2: Hands Ons	Wet lab CATR	
16:30 - 16:45	Closing remarks	sitem Insel, Felix Frey Lecture Hall, EO.211	
STATIONS			
Station 1	DAA with HANA table - Depuy Synthes (Johnson & Johnson AG) (Joel M. Matta, United States of America)		
Station 2	Anterolateral approach – Zimmer GmbH (Hubert Nötzli, Switzerland)		
Station 3	DAA supine standard table - Enovis Surgical Switzerland GmbH (Lorenz Büchler, Switzerland)		
Station 4	DAA with Table Extension - Medacta International SA (Frédéric Laude, France)		
Venue	sitem Insel Swiss Institute for Translational and Entrepreneurial Medicine		
Costs p.P.	from 1.000 CHF / 1.110 EUR	LIMITED SPACE! Don't miss your chance - Register now at www.hip-symposium-bern.ch	

Following the success of the Pre-Course 2023, we are proud to offer it again in 2026.

The goal of the Pre-Course is to provide the necessary foundation for understanding the pathomorphologies of the hip that lead to osteoarthritis.

The Pre-Course offers a concise overview of the most important findings in jointpreserving hip surgery - for daily practice, as preparation for the specialist examination, or simply as an introduction to the subsequent hip symposium. It is very practiceoriented, with patient demonstrations of typical findings, a systematic analysis of pelvic x-rays, and an introduction to reading MRI findings. In addition, the relevant anatomy of the hip is **demonstrated using real specimens**. Participants are provided with a treatment algorithm, which allows for the discussion of specific cases in a relaxed atmosphere. **REGISTER NOW**

Pre-Course is **limited to 130 participants.**

Costs per person: from 150 CHF/ 167 EUR

Special offer: Book Pre-Course and Symposium as **Combined ticket** and save!

from 600 CHF/ 666 EUR

FACULTY

Adam **Boschung**, Switzerland Panayiotis Christofilopoulos, Switzerland Jochen Gieger, Switzerland Damian Griffin, United Kingdom Klaus-Peter **Günther**, Germany Matthieu Hanauer, Switzerland Alexander Heimann, Switzerland Jonathan Laurençon, Switzerland Darius Marti, Switzerland

Malin Meier, Switzerland Michael Millis, United States of America Joseph M. Schwab, Switzerland Klaus Siebenrock, Switzerland Simon Steppacher, Switzerland Moritz Tannast, Switzerland Kai Ziebarth, Switzerland Corinne Zurmühle, Switzerland

at www.hip-symposium-bern.ch

PROGRAM (morning divided into two groups)			
08:00 - 08:30	OPENING sitem Insel, Felix	x Frey Lecture Hall, EO.211	
	Moderation: M. Tannast		
10′	Hello people - Introduction	S. Steppacher	
20′	Bloody Hell - How does the blood supply to the hip wor	rk? M. Tannast	
08:00 - 10:10	SESSION I - Preoperative Evaluation sitem Insel, Felix Frey Lecture Hall, EO.211		
	Moderator: S. Steppacher		
	Group 1 - 08:30-10:10 Group 2 - 10:30-12:10		
10′	How are you doing - What do I need to ask the patien	t? A. Boschung	

30′	Keep in touch - Clinical examination (patient demonstration)	S. Steppacher / M. Tannast
20′	Black or white - Systematic evaluation of conventional radiography	M. Meier
20′	Miss the forest for the trees - MRI und intraoperative correlation	F. Schmaranzer
20′	I don't get it right - Questions and answers	all
10:10 - 10:30	Coffee break	
10:10 - 12:10	SESSION II - Preoperative Evaluation	Wet lab CATR
	Group 2 - 08:30-10:10 Group 1 - 10:30-12:10	
10′	Transfer	S. Steppacher
10′	Demo 1 - Surgical hip dislocation	D.Marti, J. Laurençon
10′	Demo 2 - Models of pelvic and femoral osteotomies	C. Zurmühle, K. Ziebarth
10′	Demo 3 - Vascular anatomy demonstration	J. Gieger, M. Hanauer
10′	Demo 4 - Periacetabular osteotomy	M. Millis, K. Siebenrock
10′	Demo 5 - PAO - augmented reality	A. Heimann
10′	Demo 6 - PAO - Patient specific cutting guides	P. Christofilopoulos
10′	Demo 7 - Portals for Hip Arthroscopy	D. Griffin, L. Büchler
10′	Demo 8 - Labral reattachment techniques	D. Griffin, L. Büchler
10′	Transfer	
12:10 - 13:00	Lunch break	
10:10 - 12:10	SESSION III - Treatment sitem Insel, Felix Fr	ey Lecture Hall, EO.211
	Moderator: D. Griffin	
15'	How it works: Pathomechanisms of the hip	M. Tannast
15′	What to do: Cam-impingement	A. Heimann
15′	What to do: Pincer-impingement	J.M. Schwab
15′	What to do: Torsion	S. Steppacher
15′	Back to life: A systematic overview on the results of joint-preserving hip surgery	K.P. Günther
14:15 - 14:45	Coffee break	
14:45 - 16:30	SESSION IV - Case discussions sitem Insel, Felix Fr	ey Lecture Hall, EO.211
	Moderator: M. Tannast	
105′	The classics: Case demonstrations	K.P. Günther, D. Griffin, M. Millis, K. Siebenrock, S. Steppacher, M. Tannast
14:45 - 16:30	CLOSING REMARKS	M. Tannast

FACULTY MEMBERS

Rintje Agricola, Netherlands

Johannes Bastian, Switzerland

Paul Beaulé, Canada

Martin Beck, Switzerland

Lorenz Büchler, Switzerland

Thiago Busato, Brazil

Panayiotis Christofilopoulos,

Switzerland

John C. Clohisy, United States of

America

Michael **Dienst**, Germany

Stephen Ferguson, Switzerland

Reinhold Ganz, Switzerland

Thorsten Gehrke, Germany

Damian **Griffin**, United Kingdom

Klaus-Peter **Günther**, Germany

Alexander Heimann, Switzerland

Morteza Kalhor, Iran

Vikas Khanduja, United Kingdom

Young-Jo $\mathbf{Kim},$ United States of

America

Christopher **Larson**, United States of

America

Frédéric Laude, France

Michael Leunig, Switzerland

Oliver Marin-Peña, Spain

Michael Millis, United States of

America

Stephen Murphy, United States of

America

Yasuharu Nakashima, Japan

Jeffrey **Nepple**, United States of

America

Hubert Nötzli, Switzerland

Jay Parvizi, United States of America

Carsten Perka, Germany

Paulo Rego, Portugal

Richard **Santore**, United States of

America

Florian Schmaranzer, Switzerland

Klaus Siebenrock, Switzerland

Rafael J. Sierra, United States of

America

Ernie Sink, United States of America

Simon Steppacher, Switzerland

Moritz Tannast, Switzerland

Luigi Zagra, Italy

Ira Zaltz, United States of America

Corinne Zurmühle, Switzerland

WE WOULD LIKE TO THANK ALL OF OUR RENOWNED FACULTY MEMBERS FOR THEIR VALUABLE CONTRIBUTIONS TO THE SCIENTIFIC PROGRAM OF THE BERNESE HIP SYMPOSIUM 2026.

THURSDAY, FEBRUARY 5, 2025

09.00 - 10.20	SESSION I: Fundamentals revisited	
	Moderator: S. Steppacher	
12′	Shaping the Adolescent Hip: Insights from the GenerationR Cohort	R. Agricola
12′	Three-Dimensional Multiscale Biofabrication for Acetabular Labrum Grafts	S. Ferguson
12′	An update on hip vascularity and its relevance for intraarticular surgeries	M. Kalhor
12′	Radiation-Free X-rays: Fact or Fiction?	F. Schmaranzei
12′	Abductor mechanism in proximal femoral osteotomies	A. Heimann
20′	Discussion	
10.20 - 10.50	Coffee break	
10.50 - 12.10	SESSION II: 3D Assessment of the Hip - Part I	
	Moderator: J. Clohisy	
12′	Does Cam-Impingement predispose to intertrochanteric fractures in the Elderly? – A 3D Finite Element Analysis	T. Busato
12′	Is 3D morphology predictive of treatment in borderline acetabular dysplasia?	J. Nepple
12′	3D Analysis of lunate surface in borderline dysplasia	S. Steppacher
12′	3D Analysis of Dynamic Ligament teres impingement	M. Tannast
12′	My Hip Arthroscopy Journey: 3D Dynamic Imaging and Its Surgical Impact	C. Larson
20′	Discussion	
12.10 - 13.40	Lunch break	
12.30 - 13.30	Parallel Industry Lunch Symposia	
	PRE-REGISTRATION OF	ILY
12.10 - 13.40	ANATOMY DEMONSTRATION (CADAVER) PRE-162 L. Bü	chler, J. Bastian
13.40 - 15.00	SESSION III: 3D Assessement of the Hip - Part II	
	Chairman: M. Tannast	
12′	Is Femoral Head Decentration Reversible After Periacetabular Osteotomy for Treatment of Developmental Dysplasia of the Hip? Y.J. Kim	

12′	Slipped capital femoral epiphysis: Multidimensional challenges and latest efforts to improve outcomes M. Millis	
12′	Are 3D hip phenotypes and demographics linked to cartilage health? S. Steppach	
24′	Lessons learned from a lifetime experience with surgical hip dislocation	H. Nötzli
20′	Discussion	
15.00 - 15.30	Coffee break	
15.30 - 16.50	SESSION IV: Evolving Surgical Strategies in Hip Preservation	
	Chairman: M. P. Rego	
12′	3D CT Planning in the Use of Fresh Femoral Head Allografts	R. Sierra
12′	The Compass technique: Pivot guided femoroplasty	M. Beck
12′	3D-Patient-specific Rim Trimming	M. Tannast
12′	First results of femoral osteotomy through an anterior approach	F. Laude
12′	Computer-Assisted Intraoperative Imaging in PAO: Impact on Correction Accuracy and 1-Year Outcomes	E. Sink
20'	Discussion	
17.00 - 18.00	PANEL CASE DISCUSSION: Hip Joint Preservation	
	Chairman: M. Tannast Participants: C. Larson, J. Clohisy, M. Dienst, H. Nötzli, Y.J. Kim, P.	. Rego, I. Zaltz

FRIDAY, FEBRUARY 6, 2025

08.00 - 10.30	LIVE SURGERY		
	Moderators: H. Nötzli, S. Steppacher Surgeon: M. Tannast		
10.30 - 11.10	Coffee break		
	ANATOMY DEMONSTRATION (CADAVED) PRE-REGISTRATION O	NLY	
10.30-12.00	ANATOMY DEMONSTRATION (CADAVER) PRE-16-12 L. Bil	ichler, J. Bastian	
11.10 - 12.30	SESSION V: Long Term Outcomes		
	Chairman: R. Santore		
12'	The effectiveness of arthroscopic surgery for FAI syndrome - UK FASHION, other RCTs and the body of evidence now	D. Griffin	
12'	20-year outcome of 99 PAO with and without cam-resection clinical and radiographic results	K.P. Günther	
12′	Long-term Results of Femoral Head Reduction Osteotomy	K.A. Siebenrock	
17'	The Hype Cycle of Hip Arthroscopy in the UK: Lessons Learned from the Non-Arthroplasty Hip Registry	V. Khanduja	
12′	40-years PAO experience at the inventors' institution S. Steppacher		
20′	Discussion		
12.30 - 14.00	Lunch break		
12.45 - 13.45	Parallel Industry Lunch Symposia		
	ANATOMY DEMONSTRATION (CADAVED) PRE-REGISTRATION O	NLY	
12.30 - 14.00	ANATOMY DEMONSTRATION (CADAVER)	ichler, J. Bastian	
14.00 - 14.35	SESSION VI: Guest of Honor		
10′	Introduction Guest of Honor	M. Tannast	
25′	Looking Back - The Making of Modern Hip Preservation Surgery R. Ganz		
14.35 - 15.30	SESSION VII: Dinosaur Round - Interactive Discussion with Par	ticipants	
	Chairman: J.M. Schwab Participants: G. Ganz, M. Millis, R. Santore, H. Nötzli, J. Matta, K.	Siebenrock	
15.30 - 16.00	Coffee break		

14.35 - 15.30	SESSION VIII: Periacetabular Osteotomy	
	Chairman: M. Millis	
12′	Accuracy of Computer-Assisted vs. Conventional PAO: A Randomized Controlled Trial	N. Yasuharu
12′	Impact of the AIIS on hip flexion after PAO	I. Zaltz
12′	Does femoral version matter? Its impact on PAO outcomes	J. Clohisy
12′	Making Out-Patient PAO's a Reality in your Practice	R. Santore
12′	Discussion	

17.00 - 19:00	SESSION IX: Video Techniques Session	
	Chairman: M. Leunig	
12′	Arthroscopic Management of Extensive Cam and Pincer-type Deformities	C. Larson
12′	Combined Surgical Hip Dislocation and Intertrochanteric Osteotomy	M. Tannast
12′	Femoral Osteotomy through a direct anterior approach	F. Laude
12′	Femoral head reduction osteotomy with simultaneous PAO for severe hip deformity	P. Rego
12′	Discussion	
12′	Ceramic-on-ceramic hip resurfacing through the anterior approach	P. Beaulé
12′	Autograft Acetabular Reconstruction in Direct Anterior Total Hip Arthroplasty for Developmental Dysplasia	J. Parvizi
12′	Desarthrodesis with THA	T. Busato
20′	Discussion	

SATURDAY, FEBRUARY 7, 2025

08.00 - 09.45	SESSION X: Prosthetic solutions for young patients	
	Chairman: J. Parvizi	
12′	The Middle-Aged Hip: Preserve or Replace? Reflections from more than 25 Years of Experience	M. Leunig
12′	Which patient can better profit from THA rather than joint preservation?	M. Dienst
12′	Individualized Hip Arthroplasty as a Tool to Address Abnormal Femoral Torsion - 10 year experience	P. Christofilopoulo
12′	Should we restore the offset in complex developmental hip dysplasia during THA?	L. Zagra
12′	Restoring weak abductors after THA	C. Perka
12′	Which patient can better profit from THA rather than joint preservation?	M. Dienst
12'	Femoral Torsion Correction with Standard Implants: How Far Can We Go?	C. Zurmühle
20′	Discussion	
09.45 - 10.10	Coffee break	
10.10 - 11.10	PANEL CASE DISCUSSION: THA in the Young Patient	
	Chairman: K.P. Günther Participants: M. Leunig, J. Parvizi, T. Gehrke, C. Perka, L. Zagra	
11.10 - 12.30	SESSION XI: The Future of THA	
	Chairman: L. Zagra	
	Total Hip Prothesis in the Very Young Patient: Challenges and	T. Gehrke
12′	Outcomes	
12' 12'	Outcomes Ceramic-on-ceramic hip resurfacing through the anterior approach – the future in young patients?	P. Beaulé
	Ceramic-on-ceramic hip resurfacing through the anterior	
12'	Ceramic-on-ceramic hip resurfacing through the anterior approach – the future in young patients? Virtually-planned and PSI-assisted open reshaping and ceramic	P. Beaulé
12'	Ceramic-on-ceramic hip resurfacing through the anterior approach – the future in young patients? Virtually-planned and PSI-assisted open reshaping and ceramic resurfacing for advanced hip degeneration in athletes Mixed-Reality Total Hip Arthroplasty: Assessing Its True Added	P. Beaulé D. Griffin
12' 12' 12'	Ceramic-on-ceramic hip resurfacing through the anterior approach – the future in young patients? Virtually-planned and PSI-assisted open reshaping and ceramic resurfacing for advanced hip degeneration in athletes Mixed-Reality Total Hip Arthroplasty: Assessing Its True Added Value	P. Beaulé D. Griffin S.B. Murphy

CONGRESS DINNER AT KORNHAUSKELLER



On the evening of Thursday we will dine in the Kornhauskeller restaurant. We will meet for a drinks reception and a late dinner in this magnificent cellar restaurant straight after the conference. During the drinks reception, you will have the opportunity to chat with the speakers.

The Kornhaus is a beautiful example of local high baroque architecture and the cellar is one of the most splendid restaurants in Switzerland. The

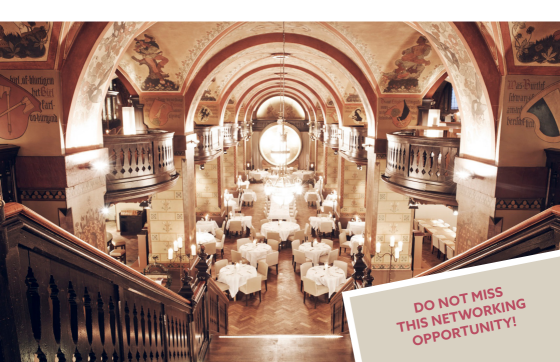
cuisine is characterised by Mediterranean and local dishes. The dimensions of the room are impressive. The central aisle and two side aisles are reminiscent of church architecture and lend the Kornhauskeller a certain divine beauty, making any meal a special experience.

Venue Kornhauskeller (Kornhausplatz 18, CH-3011 Bern)

Date5 February 2026Time19:15 - 23:00 h

Costs per person 125 CHF / 139 EUR

Registration online at www.hip-symposium-bern.ch



WE THANK THE PARTNERS OF THE BERNESE HIP SYMPOSIUM FOR THEIR EXTRAORDINARY SUPPORT!

GOLD PARTNER:

Medacta International SA

6874 Castel San Pietro Switzerland



INDUSTRY LUNCH SYMPOSIUM:

Thursday, February 5, 2026 12.30-13.30

SILVER PARTNER:

Symbios Orthopédie S.A.

1400 Yverdon-les-Bains Switzerland



INDUSTRY LUNCH SYMPOSIUM:

Friday, February 6, 2026 12.45-13.45

PARTNERSHIP





DO YOU WANT TO BECOME A PARTNER AT THE BERN HIP SYMPOSIUM?

Please send an email to gesa.schweizer@intercongress.de for further information.

CONGRESS REGISTRATION & FEES

PLEASE REGISTER ONLINE AT www.hip-symposium-bern.ch

Registration fee includes morning and afternoon scientific sessions, industry lunch symposia, access to technical exhibits, delegate's badge, printed program and networking breaks.

A **separate fee is applicable** for the Cadaver Lab, Pre-Course, Anatomy Demonstrations and Congress Dinner.

REGISTRATION FEES

The following rates are available until December 15, 2025. After that, the late booking rate applies. Further information at **www.hip-symposium-bern.ch**

- * limited space
- ** physicians, other occupational groups
- *** assistant surgeons, physiotherapists (proof required)

	Regular**	Subsidised***	
Cadaver Lab* (Feb 3)	1.200 CHF / 1.332 EUR	1.000 CHF / 1.110 EUR	
Pre-Course* (Feb 4)	200 CHF / 222 EUR	150 CHF / 167 EUR	
Hip Symposium (Feb 5-7)	680 CHF / 755 EUR	480 CHF / 533 EUR	
Combined Ticket (Feb 4-7)	800 CHF/ 888 EUR	600 CHF/ 666 EUR	
Day Ticket (Feb 5/6)	300 CHF/ 333 EUR	250 CHF/ 278 EUR	
Day Ticket (Feb 7)	200 CHF/ 222 EUR	150 CHF/ 167 EUR	
Anatomy Demonstration* (Feb 5/6)	100 CHF/ 111 EUR	100 CHF/ 111 EUR	
Congress Dinner* (Ech F)	13E CHE	/ 120 ELID	
Congress Dinner* (Feb 5)	125 CHF/ 139 EUR		



