

Shoulder Surgery 2025

Emerging Technologies in Arthroscopy, Fracture Care and Arthroplasty

BERLIN International Shoulder Course

2025 APRIL 23–26 BERLIN, GERMANY

PRELIMINARY PROGRAM

stryker



We share your focus

Just like you, Stryker is focused on the complete spectrum of shoulder care



Scan the QR to discover our full shoulder portfolio Contact your local representative for more Information.

This document is intended solely for the use of healthcare professionals. A surgeon must always rely on his or her own professional clinical judgement when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery. The information presented is intended to demonstrate the breadth of Stryker product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area. Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Aequalis, Blueprint, Perform, ICONIX, ICONIX SPEED, InSpace, Omega, Stryker. All other trademarks are trademarks of their respective owners or holders.

WELCOME ADDRESS

Dear colleagues and friends,

over the last 25 years, the world of shoulder surgery has been influenced by a tremendous amount of new technologies, implant developments and advanced surgical interventions. This trend is still on-going and in a fast-changing world of transient ideas it is time to reflect which of those innovations have been most impactful and helped us to improve patient outcomes, increase patient safety and are more cost-effective.



A robust understanding of each technology, implant design and surgical procedure including the potential impact in addressing a true clinical problem should be the major goal during Berlin International Shoulder Course (BISC) 2025.

For the first time we will start this meeting on Wednesday with a very special event – a Pre-Course dedicated to most recent innovations. Sign in soon – there is only limited capacity!

Leading experts from all over the globe will contribute with their expertise and will illustrate how to achieve the best possible treatment outcome for our patients using advanced technologies.

Video demonstrations, live surgeries, mini-battles and debates will complement the scientific lectures. Practical skills can be improved and enhanced in ultrasound and cadaver workshops.

Our meeting will again take place in one of the most attractive locations in the heart of Berlin, between Kurfuerstendamm and Potsdamer Platz. The InterContinental reflects the dynamics of the German capital and unites tradition and modernity. Its outstanding meeting facilities guarantee professionalism in a familial atmosphere.

We are looking forward to welcome you to the Berlin International Shoulder Course from April 23–26 2025.

Sele. Sel

Prof. Dr. med. Markus Scheibel On behalf of the Scientific Committee of BISC

TABLE OF CONTENTS

INFORMATION



Welcome Address

Information
International Scientific Committee, Local Organizing Committee

Schedule

3

11

33

34

Scientific Program

Wednesday, April 23, 2025

Thursday, April 24, 2025

Friday, April 25, 2025



Sponsors & Exhibitors

General Information

40 Cooperating Airlines

42 Floor Plan

Chairman

Markus Scheibel, Switzerland/Germany

International Scientific Committee

Doruk Akgün, Germany Emilio Calvo, Spain Philippe Collin, France Alessandro Castagna, Italy William N. Levine, USA Patric Raiss, Germany Joaquin Sanchez-Sotelo, USA Philippe Valenti, France

Local Organizing Committee

David Back, Germany Anh Do, Germany Rony-Orijit Dey Hazra, Germany Larissa Eckl, Switzerland Jan-Philipp Imiolczyk, Switzerland Moritz Kraus, Switzerland Christina Lorenz, Switzerland Alp Paksoy, Germany Philipp Vetter, Switzerland Isabella Weiß, Germany

FACULTY

FACULTY















SCHEDULE - WEDNESDAY | APRIL 23, 2025

Pre-Course	14:30-19:30
Introduction	
Introducing Orthopedics First ML Based CT Planning Software exactech	
Implant Innovation – The Identity Shoulder System	
Shoulder Replacement – Worth to Plan Medacta	
The Importance of Pre-Operative Planning when dealing with Complex Reverse Shoulder Arthroplasty	
Is Metal-Augmented Reverse Baseplate Fixation The Strategy for the Future – Innovation for Glenoid Defects	
Dealing with Revision in 2025	
End of Pre-Course	19:30

7

SCHEDULE - THURSDAY | APRIL 24, 2025

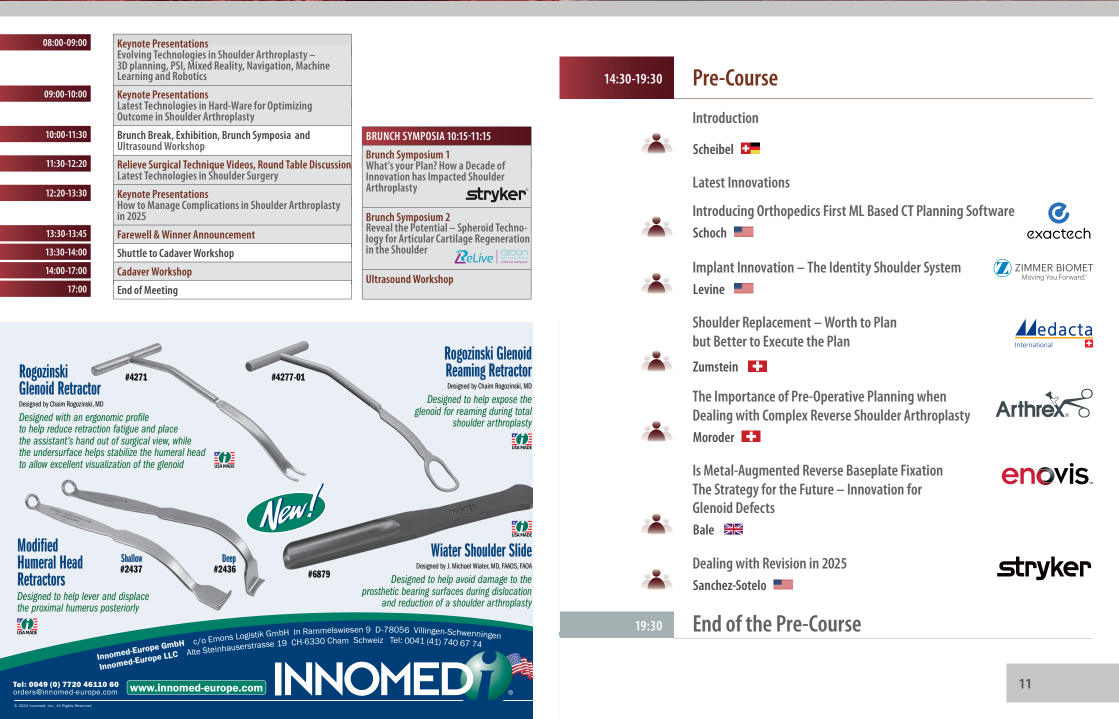
SCHEDULE - FRIDAY | APRIL 25, 2025

07:00	Registration		
07:45-08:00	Welcome		
08:00-09:00	Keynote Presentations Evolving Technologies in Anterior Shoulder Instability – Non-Operative Treatment and Soft-Tissue Procedures		
09:00-09:20	Invited Special Guest Lecture Glenoid Bone Loss in Anterior Instability		
09:20-10:00	Live-Surgery Open Latarjet without Screws – The New Gold Standard?		
10:00-10:30	Coffee Break and Exhibition		
10:30-11:10	Keynote Presentations Bony-Mediated Shoulder Instability – Pathoanatomy and Reconstructive Procedures		
11:10-12:00	Relieve Surgical Technique Videos, Round Table Discussion Treatment of Bony-Mediated Shoulder Instability		
12:00-13:30	Lunch Break, Exhibition and Lunch Symposia		
13:30-14:30	Interactive Mini-Battle Functional Shoulder Instability – What is the Best Treatment Option? Shoulder Instability and Ehlers-Danlos Syndrome Shoulder Instability after Seizures in Epileptics	LUNCH SYMPOSIA 12:15-13:15 Lunch Symposium 1 Management of the Rotator Cuff Tear – The Complete Approach	LUNCH SYMPOSIA 12:15-13:15
14:30-15:00	Keynote Presentations Management of Cartilage Injuries of the Shoulder	Lunch Symposium 2 Suture Technology Driving Innovation	Lunch Symposium 1 Complex Case Discussions in Shoulder Arthroplasty
15:00-15:30	Live-Surgery Shoulder Instability Surgery using VIMS Technology — Streaming from Bella Italia	Arthrex 5	Lunch Symposium 2
15:30-15:50	Live-Surgery Allogenic Anatomic Implant-Free Anterior Glenoid Reconstruction	All around OSTEOCONNECT Techniques for Complex Instability SmithNephew	Advancing Clinical Outcomes through Novel Implant Designs
15:50-16:20	Coffee Break and Exhibition	Lunch Symposium 4	Lunch Symposium 3 Innovations in Motion – Personalized
16:20-17:40	Keynote Presentations Complex Fractures and Fracture Sequelae of the Shoulder and Shoulder Girdle	Mastering the Glenoid – Complex Case Discussions ZIMMER BIOMET Moving You Forward	Shoulder Solutions and Technologies ZIMMER BIOMET Moving You Forward:
17:40-18:00	Relieve Surgical Technique Videos, Round Table Discussion Innovative Techniques for the Treatment of Fractures of the Proximal Humerus	Lunch Symposium 5 Treating Proximal Humeral Fractures enovis .	Lunch Symposium 4 Innovation in Bone Preservation enovis.
18:00-18:20	Invited Special Guest Lecture AC-Joint Instability	Lunch Symposium 6 Mastering RSA:	Lunch Symposium 5 Advanced Solutions
18:20-19:00	Keynote Presentations Let's talk about Complications!	Strategies for Success	to Improve Shoulder Surgery
19:00	End of First Day and Welcome Reception	Lunch Symposium 7 Innovative Concepts in	Lunch Symposium 6 Proximal Humerus Fractures in 2025 –
19:30	Meet the Experts Case Disasters and How I Overcame them Stryker®	Arthroscopic Shoulder CONMED Surgery	What do we know bone bridge

Keynote Presentations Evolving Technologies in Rotator Cuff Surgery – Non-Operative Treatment and Anatomical Repairs	08:00 - 09:00
Invited Special Guest Lecture Digital Innovations in Shoulder Arthroscopy	09:00-09:20
Live-Surgery Arthroscopic Rotator Cuff Repair with Graft Augmenta- tion using CuffMend™	09:20-10:00
Coffee Break and Exhibition	10:00-10:30
Relieve Surgical Technique Videos and Evidence Based-Treatment Approach Augmentation of Rotator Cuff Tears using Regeneten – Who benefits most?	10:30-11:00
Keynote Presentations Treatment of Massive Irreparable Posterosuperior Rotator Cuff Tears – Let's try to clarify the Indications!	11:00-12:00
Lunch Break, Exhibition and Lunch Symposia	12:00-13:30
Interactive Mini-Battle Controversial topics – Audience please vote! The Future of Augmentation in Rotator Cuff Surgery Chronic Subscapularis Insufficiency Treatment of the Biceps with Concomitant Superior Rotator Cuff Tears	13:30-14:30
Live-Surgery Reverse Shoulder Arthroplasty (Perform Humeral & Perform Reverse)	14:30-15:30
Coffee Break, Exhibition and Round Table Discussion	15:30-16:00
Relieve Surgical Technique Videos, Round Table Discussion Latest Technologies in Shoulder Surgery	16:00-16:40
Invited Special Guest Lecture Re-Tears after Rotator Cuff Reconstruction – What is Different Compared to Primary Repairs?	16:40-17:00
<mark>Keynote Presentations</mark> Scapulo Thoracic Abnormal Motion (STAM) — Diagnosis and Management	17:00-18:00
End of Second Day	18:00

SCHEDULE - SATURDAY | APRIL 26, 2025

PROGRAM - WEDNESDAY | APRIL 23, 2025



PROGRAM – THURSDAY | APRIL 24, 2025

07:00	Registration		Session 2 09:00-09:20	Invited Special Guest Lecture	
07:45-08:00	Welcome			Glenoid Bone Loss in Anterior Instability	
	Scheibel 🕶		<u> </u>	Scheibel 🛨	
			09:00	Latarjet isn't the gold standard anymore!	Levine
Session 1 08:00-09:00	Keynote Presentations		Live-Surgery 09:20-10:00	Live-Surgery	
	Evolving Technologies in Anterior Shoulder Instability Non-Operative Treatment and Soft-Tissue Procedures	_		Open Latarjet without Screws — The New Gold Standard?	
**	Savoie 💻 Scheibel 💶		- 2 -		
08:00	The decision-making process using the global glenoid track concept	Moroder +		Athwal Second	Do
08:08	First-time shoulder dislocation – Non-operative, Bankart-repair or more?	Lech 📀		Surgeon	Boileau 📕
08:16	Isolated and augmented Bankart-Repairs – Did the results improve?	Collin	10:00-10:30	Coffee Break and Exhibition	
08:24	Bankart-repair and remplissage – Outcomes, healing rates and complications	Verma 💻	Session 3 10:30-11:10	Keynote Presentations	
08:32	Anterior instability and hyperlaxity – Strategies in 2025	Valenti		Bony-Mediated Shoulder Instability –	
08:40	How I deal with associated rotator cuff tears and nerve injuries?	Calvo 🔹	-	Pathoanatomy and Reconstructive Procedures	
08:48	The beginning of modern shoulder stabilization – Remember the history!	Scheibel 🛨	10:30	The myth around anterior glenoid rim fractures	Scheibel 🛨
08:56	Discussion		10:38	From bony avulsion of the cuff to greater tuberosity fractures	Wieser +
			10:46	Free bone-block procedures – History and current concepts	Hachem 🔹
			10:54	Open vs. arthroscopic Latarjet procedure –	Lädermann 🔸
				Where is the difference?	13

PROGRAM - THURSDAY | APRIL 24, 2025

Session 4 11:10-12:00

Relieve Surgical Technique Videos and Round Table Discussion

Treatment of Bony-Mediated Shoulder Instability

4	12	ζ.	

Akgün 💳 | Ravenscroft 🚟

11:10	Instability repair with remplissage using knotless soft anchors	Walton 😹
11:16	Flipped Latarjet - Technique and short-term outcome	Raiss
11:22	Arthroscopic-assisted J-graft for posterior glenoid bone loss	Moroder +
11:28	Interconnected anchor fixation of free bone grafts	Scheibel 🛨
11:34	Posterior bone block using button fixation	Haasters
11:40	The Kouvalchouk procedure for posterior instability	Athwal
11:46	Acromion and glenoid osteotomies to correct static posterior subluxation	Gerber +

11:52 Round table discussion

2:00-13:30 Lunch Break, Exhibition and Lunch Symposia

Lunch Symposia 12:15-13:15	Lunch Symposia	
Lunch Symposium 1	Management of the Rotator Cuff Tear — The Complete Approach	stryker
Lunch Symposium 2	Suture Technology Driving Innovations	Arthrex
Lunch Symposium 3	All around OSTEOCONNECT Techniques for Complex Instability	SmithNephew
Lunch Symposium 4	Mastering the Glenoid – Complex Case Discussions	ZIMMER BIOMET Moving You Forward."
Lunch Symposium 5	Treating Proximal Humeral Fractures	enovis.
Lunch Symposium 6	Mastering RSA – Strategies for Success	International
Lunch Symposium 7	Innovative Concepts in Arthroscopic Shoulder Surgery	CONMED

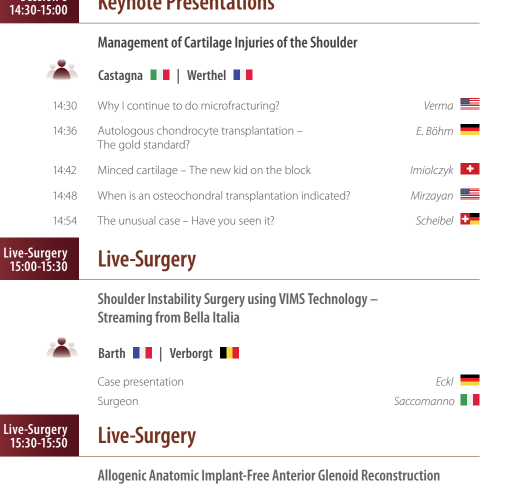
PROGRAM - THURSDAY | APRIL 24, 2025

PROGRAM - THURSDAY | APRIL 24, 2025

Session 5 13:30-14:30	Interactive Mini-Battle	
	Controversial Topics – Audience please vote!	
	Levine 💻 Valenti 💵	
13:30-13:50	Functional Shoulder Instability – What is the Best Treatment Option?	
13:30	Arthroscopic stabilization and rehab is the way to	go Savoie 📕
13:35	Physiotherapy and pacemaker provides the best m	esults Moroder 🕂
13:40	Distal-proximal neuromotor rehab – Cheap and ef	fective Barth
13:45	Discussion and now please vote!	
13:50-14:10	Shoulder Instability and Ehlers-Danlos Syndro	me
13:50	Don't touch – Surgery makes it even worse!	Lädermann
13:55	Capsulorraphy with and without allograft augmer	ntation Alta
14:00	Fusion or alternative non-soft tissue procedures	Demirhan C•
14:05	Discussion and now please vote!	
14:10-14:30	Shoulder Instability after Seizures in Epileptic	S
14:10	Bankart repair and remplissage is enough	Hartzler
14:15	Bony reconstruction is mandatory	Sanchez-Sotelo 📕
14:20	l wait until everything else has failed	Werthel
14:25	Discussion and now please vote!	

Session 6

Keynote Presentations







Case presentation

Surgeon

PROGRAM – THURSDAY | APRIL 24, 2025

15:50-16:20 Coffee Break and Exhibition		Session 8 17:40-18:00	Relieve Surgical Technique Videos and Round Table Discussion		
Session 7 16:20-17:40	Keynote Presentations		17.40-10.00		
			Innovative Techniques for the Treatment of Fractures of the Humerus	ne Proximal	
	Complex Fractures and Fracture Sequelae of the Sho and the Shoulder Girdle	Juider	*	Choo 💻 Moro 💶	
<u> </u>	Brunner 💳 Gumina 🔳		17:40	How to reduce, retain and fix a proximal humeral fracture?	Scheibel 🛨
16:20	Augmented reality to improve fracture care – Where do we stand?	Lubiatowski 📃	17:46	RSA in an acute fracture using VIP and the cow hitch fixation technique	Wieser
16:28	Shape-matching-based fracture reduction navigation	Lambert 😹	17:52	Round table discussion	
16:36	Challenges in 2025 to treat proximal humeral fractures?	Choo 📕	Session 9	Invited Special Guest Lecture	
16:44	Minimal-invasive treatment of proximal humeral fractures – My best indications !	Boileau	18:00-18:20	AC-Joint Instability	
16:52	Hemiarthroplasty vs. ORIF for complex fractures in middle-aged patients	Alta	-	Scheibel 📲	
17:00	Reverse for fractures – When to indicate acutely, when to wait?	Schoch 📕	18:00	AC Joint Instability in 2025 – The Bernese approach	Zumstein
17:08	Complex fractures of the lateral end of the clavicle	Akgün			
17:16	Scapula fractures – What can be managed arthroscopically?	Scheibel 🛨			
17:24	Clavicle malunion and nonunion – The value of Sar 3D printed technology	nchez-Sotelo 📕			
17:32	Discussion				

Scheibel 🛨

Wieser 🕇

Zumstein 🕂

Keynote Presentations



	•	
	Evolving Technologies in Rotator Cuff Surgery – Non-Operative Treatment and Anatomical Repairs	
	Collin 📕 📕 Verma 💻	
08:00	Automatic tear detection in standard MRI using AI	Zumstein 🕇
08:08	Degeneration and healing of cuff tears – How does it match?	Gumina
08:16	How to achieve good results after rotator cuff repair?	Lädermann 🔸
08:24	PASTA lesion – What have I learned during the last three decades?	Castagna
08:32	Reconstruction techniques for posterosuperior massive tears	Neyton
08:40	Subscapularis tears – Pattern recognition and tips and tricks for repair	L. Lafosse
08:48	The unusual case – Have you seen it?	Scheibel 🕇
08:56	Discussion	
ession 2 0-09:20	Invited Special Guest Lecture	
	Digital Innovations in Shoulder Arthroscopy	



09:00

The digital world enters shoulder arthroscopy

Athwal 🖊

Live-Surgery 09:20-10:00	Live-Surgery		Session 4 11:00-12:00	Keynote Presentations	
	Arthroscopic Rotator Cuff Repair with Graft Augmentat CuffMend™	ion using		Treatment of Massive Irreparable Posterosuperior Tears – Let´s try to clarify the Indications!	Rotator Cuff
	Hachem 💶 Raiss 💻		*	Jost 🛨 Walton 😹	
	Case presentation Surgeon	Weiß Ravenscroft 😹	11:00	Biceps tenotomy for functional irreparable rotator cuff tears	Boileau
	Coffee Break and Exhibition		11:08	When is a partial repair indicated? Technique and resul	lts Paladini
10:00-10:30	Conee Dreak and Exhibition		11:16	I prefer arthroscopic biologic tuberoplasty	Mirzayan 📕
	Poliovo Surgical Tachnigua Videos an	d	11:24	Tuberoplasty and bursal acromial reconstruction	Ravenscroft 😹
Session 3 10:30-11:00	Relieve Surgical Technique Videos an Evidence Based-Treatment Approach		11:32	Superior capsular reconstruction – Dermal allograft, biceps,?	Hartzler 📕
	Augmentation of Rotator Cuff Tears using Regeneten –		11:40	Latissimus dorsi transfer – The undisputed winner?	Gerber 🕇
-	Who benefits most?		11:48	Lower trapezius transfer – The only way to restore external rotation	Valenti
	T. Lafosse 📕 📕 📔 Ruiz Ibán 蓝		11:56	Discussion	
10:30	Regeneten augmentation for various types of cuff tears – Video demo	Savoie 📕	12:00-13:30	Lunch Break, Exhibition and Lunc	h Symposia
10:40	What is the evidence of structural healing for partial and full-thickness tears?	Ruiz Ibán	13:30	Shuttle to Cadaver Workshop	
10:45	The use of regeneten in high-risk of failure repairs	Lubiatowski	06.61		
10:50	Other indications for regeneten augmentation	Calvo			
10:55	Discussion				

PROGRAM - FRIDAY | APRIL 25, 2025

Lunch Symposia 12:15-13:15	Lunch Symposia	
Lunch Symposium 1	Complex Case Discussions in Shoulder Arthroplasty	stryker
Lunch Symposium 2	Advancing Clinical Outcomes through Novel Implant Designs	Arthrex
Lunch Symposium 3	Innovations in Motion — Personalized Shoulder Solutions and Technologies	ZIMMER BIOMET Moving You Forward."
Lunch Symposium 4	Innovations in Bone Preservation	enovis.
Lunch Symposium 5	Advanced Solutions to Improve Shoulder Surgery	International
Lunch Symposium 6	Proximal Humerus Fractures in 2025 – What do we know?	bonebridge

Session 5 13:30-14:30	Interactive Mini-Battle	
	Controversial Topics – Audience please vote!	
	Calvo 💶 Hartzler 💻	
13:30-13:50	The Future of Augmentation in Rotator Cuff Surgery	
13:30	Autografts (biceps etc.) is the way to go	Endell 🕇
13:35	I rely on dermal patches from our tissue bank	Paladini
13:40	Synthetic technology is the future	Wieser +
13:45	Discussion and now please vote!	
13:50-14:10	Chronic Subscapularis Insufficiency	
13:50	Anterior capsular reconstruction	Mirzayan 📕
13:55	Pectoralis major or latissimus dorsi transfer?	Elhassan 📕
14:00	Lower trapezius is the new kid on the block	T. Lafosse
14:05	Discussion and now please vote!	
14:10-14:30	Treatment of the Biceps with Concomitant Superior Rotator Cuff Tears	
14:10	I preserve the tendon (Keep it!)	Lech 📀
14:15	l just cut it (Kill it!)	Dey Hazra
14:20	l tenodese it (Fix it!)	Barco 🤷
14:25	Discussion and now please vote!	

PROGRAM - FRIDAY | APRIL 25, 2025

PROGRAM - FRIDAY | APRIL 25, 2025

Live-Surgery 14:30-15:30	Live-Surgery		Session 7 16:40-17:00 Invited Special Guest Lecture		
	Reverse Shoulder Arthroplasty (Perform Humeral &			Re-Tears of the Rotator Cuff	
-	Perform Reverse) Neyton I Sanchez-Sotelo ==		<u> </u>	Scheibel +	
	Case presentation	Kraus	16:40	Management of re-tears after rotator cuff reconstruction What is different compared to primary repairs?	– Jost 🕇
	Surgeon	Scheibel +	Session 8 17:00-18:00	Keynote Presentations	
15:30-16:00 Session 6	Coffee Break and Exhibition Relieve Surgical Technique Videos a	nd		Scapulo Thoracic Abnormal Motion (STAM) — Diagnosis and Management	
16:00-16:40				Demirhan 😋 Elhassan 💻	
	Latest Technologies in Shoulder Surgery		17:00	Anatomy and evaluation of the scapulothoracic articulation	Elhassan 📕
<u> </u>	Alta 💻 Mirzayan 💻		17:10	What about structural STAM	Hachem 🔹
16:00	Neuroanatomy of the subscapularis muscle	Lambert 😹	17:20	Management of isolated serratus and trapezius paralysis	Werthel
16:06	Balloon on top of rotator cuff repairs	Sanchez-Sotelo 📕	17:30	Management of combined muscle paralysis	Demirhan 🗠
16:12	Superior capsular reconstruction using the biceps tendon	Barth	17:40	My perspective on functional STAM	Elhassan 📕
16:18	Treatment of isolated biceps pathology	Verborgt	17:50	The unusual case – Have you seen it?	Scheibel 🛨
16:24	How I compensate for posture in RSA	Moroder +	18:00	End of Second Day	
16:30	Pacemaker and RSA – Better outcome?	Raiss			
16:36	Round Table Discussion				

PROGRAM - SATURDAY | APRIL 26, 2025

PROGRAM - SATURDAY | APRIL 26, 2025

Session 1 08:00-09:00	Keynote Presentations		Session 2 09:00-10:00	Keynote Presentations	
	Evolving Technologies in Shoulder Arthroplasty – 3D planning, PSI, Mixed Reality, Navigation,			Latest Technologies in Hard-Ware for Optimizing Outco Shoulder Arthroplasty	me in
	Machine Learning and Robotics			Delaney 📕 📕 🛛 Zumstein 💶	
	Lädermann 💶 Levine 💻		00.00		Boileau
08:00	Pre-op planning, PSI and MR in shoulder arthroplasty –	Delaney	09:00	Pyrocarbon hemiarthroplasty with glenoid reaming in young patients	Bolleau
	When to do what?		09:08	Anatomical total shoulder arthroplasty – How to improve	Levine
08:08	Blueprint mixed reality guidance – Re-live video and result	s Neyton		longevity?	
08:16	Augmented reality assisted navigation – Do we really need it?	Akgün	09:16	Metallic lateralization in RSA – Reproducible, reliable and excellent outcome	Freislederer +
08:24	Enabling greater precision and accuracy using ROSA shoulder system	Verborgt	09:24	Shining light on the dark side of tendon transfer in RSA	Valenti
08:32		nchez-Sotelo 📕	09:32	How to re-establish internal rotation after RSA	Collin
	Who will win the battle?		09:40	Inverted-bearing reverse shoulder arthroplasty –	Borroni
08:40	Muscle modeling – What deltoid radiomic measurements are relevant for outcome?	Schoch 📕		Long-term results	
			09:48	The future of 3D printing and personalized care	
08:48	Machine learning in shoulder arthroplasty – A systematic review	Lazaridou 🛨		in shoulder arthroplasty	
08:56	Discussion			An engineer`s perspective	Pressacco
00.00				A shoulder surgeon's perspective	Castagna
			09:56	Discussion	

10:00-11:30

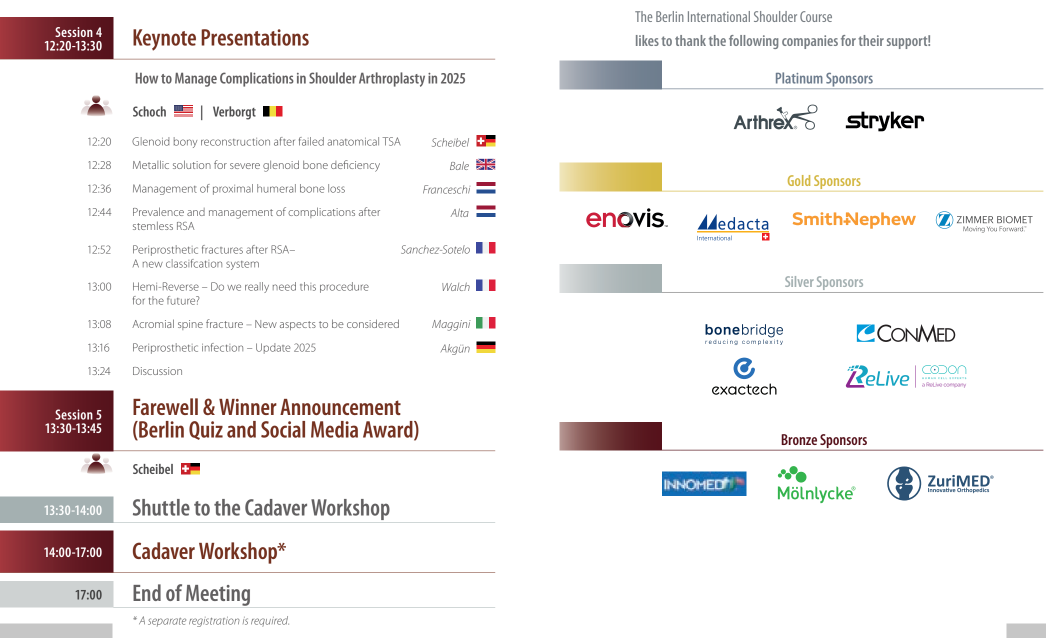
Brunch Break, Exhibition, Brunch Symposia and Ultrasound Workshop

		Brunch Symposia		Relieve Surgical Technique Videos and Round Table Discussion	
Brunch /mposium 1	What's your Plan? How a Decade of Innovation has Impacted Shoulder Arthroplasty	stryker		Latest Technologies in Shoulder Surgery	
Brunch	Reveal the Potential – Spheroid Technology for			Moroder 💶 Paladini 🔳	
/mposium 2	Articular Cartilage Regeneration in the Shoulder	Celive Company 11	11:30	Tips and tricks for optimal humeral and glenoid exposure	L. Lafosse
10:15-11:15	Ultrasound Workshop*		11:36	Use of navigation to reduce complications in shoulder arthroplasty	Barco 🦉
			11:42	MyImplant – Custom made technology	Jost
	Dirk Böhm 💻 Dorotha Böhm 💻		11:48	Implant innovation – The Identity shoulder system	Levine
	* A separate registration is required.		11:54	Stemless reverse – Indications and how to avoid early failures	Patzer
			12:00	Revision of humeral stem – Tips and Tricks	Boileau
			12:06	Glenoid reconstruction using femoral head allograft	Warnhoff

12:12 Discussion

PROGRAM - SATURDAY | APRIL 26, 2025

SPONSORS



32

GENERAL INFORMATION

Meeting Dates

April 23 – 26, 2025

Venue

InterContinental Hotel Berlin Budapester Strasse 2 10787 Berlin Germany

Official Language

English, simultaneous translation will not be provided

Scientific Coordinator

Prof. Dr. med. Markus Scheibel Schulthess Clinic Zürich, Switzerland Charité – Universitätsmedizin Berlin, Germany

Organizer and Registration

Congress Compact 2C GmbH Gina Isemann Joachimsthaler Strasse 31-32 10719 Berlin Germany Phone +49 30 88727370 E-Mail bisc@congress-compact.de

On-Site Registration and Badge Pick-up

Badge pick-up is scheduled to open on Wednesday, April 23, 2025 afternoon. Participants will be able to pay for their on-site registration in Euro by cash, EC card or by credit card (American Express, MasterCard and Visa). Registration will be open every day at the InterContinental Hotel Berlin during the following hours:

Wednesday, April 23, 2025	14:00-22:00
Thursday, April 24, 2025 Friday, April 25, 2025	07:00-19:00
Saturday, April 26, 2025	08:00-14:00

Exhibition Area

Participants must be registered for the meeting in order to access to the exhibition area. The exhibition area will be open as follow: Thursday, April 24, 2025 | Friday, April 25, 2025 07:00-19:00 Saturday, April 26, 2025 08:00-14:00

CONMED

Save the date and don't miss us!

Learn more about the CONMED product portfolio at BISC 2025

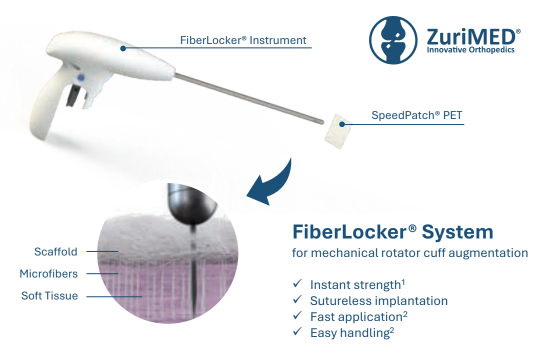


Information about our booth & Lunch symposium is coming soon

CONMED

Participation Fees | Berlin International Shoulder Course (April 23-26, 2025)

Participation Pre-Course (April 23, 2025)	Early Bird until December 31, 2024	afterwards
Registration Fees	150 €*	175 €*
Participation Berlin International Shoulde	r Course (April 24-26, 2025)	
Registration Fees	700 €*	900 €*
Participation Ultrasound Workshop (April 2	26, 2025)	
	150 C*	
Registration Fees	150 €*	200 €*
Registration Fees Participation Cadaver Workshop (April 26,		200 €*
		200 €* 600 €*



WiFi Service

Free WiFi access will be available to the participants in all meeting rooms and public areas, including the exhibition area.

Speakers Ready Room

Please bring a copy of your presentation to the speakers ready room a minimum of 2 hours in advance of your presentation. The Speakers ready room is located at Room Dahlem and will be open as follow:

Wednesday, April 23, 2025 13:00-19:00

Thursday, April 24, 2025 17:00-22:00

Friday, April 25, 2025 07:00-19:00

Saturday, April 26, 2025 07:00-13:00

Ethical Medtech Evaluation

The Certification of the event has been applied for from MedTech Europe.

Certification

The Certification of the event will be applied for from the Berlin Medical Association and the International Medical Association.

GENERAL INFORMATION



We have set up a hotel contingent for you at the event location. You can book your room by mailing us at: bertha.reservation@ihg.com or call +49 30 26020 under the keyword "Berlin International ShouldernCourse 2025"



https://book.passkey.com/go/bisc2025

Access

Airport BER	28 km
Main train station "Hauptbahnhof"	3 km
Train station "Zoologischer Garten"	1,5 km

BONEBRIDGE INDUSTRY SESSION: PROXIMAL HUMERUS FRACTURES IN 2025 – WHAT DO WE KNOW

FRIDAY 25 APRIL 2025 12:15 – 13:15

Join us and our distinguished international faculty in exploring current challenges and treatment options in proximal humerus fractures. This session provides an exceptional opportunity to build bridges between leading experts from Switzerland, the USA, and Germany — a unique platform to gain a truly global perspective on the latest developments in the field.

SPEAKERS

Andrew M. Choo, MD, Houston, TX, USA Beat Moor, MD, Sion/Martigny, Switzerland Markus Scheibel, MD, Zurich, Switzerland/Berlin, Germany Christian Spross, MD, Zurich, Switzerland

MODERATOR

Christian Gerber, MD, PhD, FRCS, Zurich, Switzerland

BONEBRIDGE

bonebridge



Special Lufthansa Group airlines fares

The Lufthansa Group airlines bring people together – every day, all around the world. The global route network of Austrian Airlines, Lufthansa, SWISS, Brussels Airlines and Eurowings offers optimal connection and combination options, so you will benefit from quick and direct flights to the event.

You will reach the booking platform via this QR-code:

Please use the event code **DEAPDPO** The reduced fares are automatically displayed.

NB: Please enable pop-ups permanently in your browser while booking, otherwise the window in the booking platform will not open.



https://www.lufthansa.com/de/en /meetings-and-events-delegates

Pick Your Tech

A complete shoulder solution, completely for you.



With 20 years of clinical use, the Equinoxe system offers the most complete shoulder solutions, proven through data generated by the largest single prosthesis database.

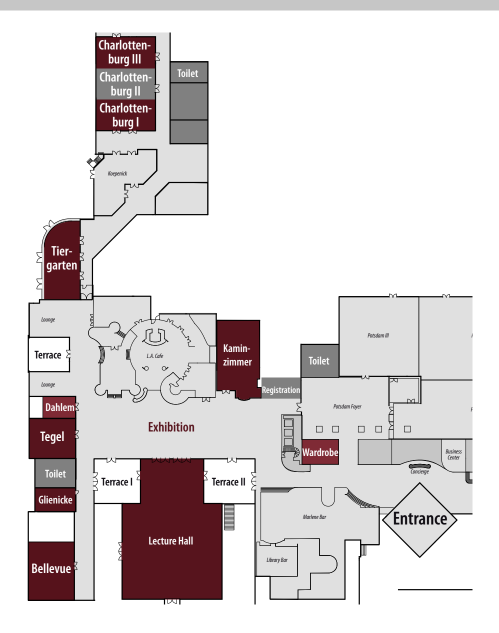


Scan to explore the Equinoxe family



Not all devices shown are available in every market. The image is a representational graphic for illustration purposes and not an actual picture of the screens. ExactechGPS, Equinoxe Planning App and Predict+ are developed by Blue Ortho, an Exactech subsidiary, and distributed by Exactech, Inc. ©2024 Exactech 12-0004382 Rev. A 0824

GENERAL INFORMATION



Please use the online form under: <u>www.berlin-shoulder-course.com</u> or return the registration form by fax +49 30 887273710

Address	Title		
Address	nue		
irst Name	Last Name		
nstitution			
itreet, Number			
ZIP City		Country	
Phone		Fax	
-Mail			

Registration	until Dec 31, 2024	afterwards
Pre-Course	150 €*	175 €*
Participation Fee	700 €*	900 €*
Cadaver Workshop	500 €*	600 €*
Ultrasound Workshop	150 €*	200 €*

* All prices plus 19% tax.

□ I have read the terms of cancellation and accept them.

Please inform me by E-Mail about future events (newsletter).

Terms of cancellation

By a cancellation until January 6, 2025, a cancellation fee of 50 €* will be retained. Until March 12, 2025, 50% of the total amount will be refunded. After that date or in case of no-show without cancellation, 100% will be charged. Cancellations require written form.

City, Date

Signature

* All prices plus 19% tax.



organized with system ith sys



Congress Compact 2C GmbH · Joachimsthaler Strasse 31-32 · 10719 Berlin Phone +49 30 88727370 · E-Mail info@congress-compact.de

Redefining biological healing

More than 10 years of clinically demonstrated results¹

The REGENETEN Implant reduces rotator cuff re-tear rates compared with conventional techniques,³⁻⁷ offers rapid recovery⁸ for partial-thickness tears^{8,9} and provides positive clinical outcomes.^{1,2,6,8} To find out more about how we're redefining biological healing, visit **smith-nephew.com**.

>100,000 implants used globally since 2013²

Smith-Nephew

REGENETEN[◊] Bioinductive Implant



Scan to read more evidence behind our REGENETEN Implant

References 1. Bokor DJ, et al. Muscles, Ligaments Tendons / 2015;5(3):144–150. 2. Smith-REGENETEN/005/v1. 4. Hein J, Arthroscopy. 2015;31(11):2274-2281. 5. Ruiz Iban MA, et 7. Thon SG, et al. Am J Sports Med. 2019;47(8):1901-1908. 8. McIntyre L, et al. Arthrocopy

Smith & Nephew, Inc. 150 Minuteman Road Andover, MA 01810, www.smit ©2023 Smith+Nephew. All rights reserved. 39021 V1 05/23



BETTER IS _____ CREATING THE NEXT GENERATION OF POSSIBLE. TOGETHER.

Personalised treatment for cartilage defects

Our focus: The regenerative treatment of cartilage defects using only the patient's own cartilage cells.

www.codon.eu

Since 2023, CO.DON is a Relive company

MATHYS I + X LimaCorporate ARE NOW ENOVIS

Enovis[™] is a medical technology company built upon DJO[®]'s strong orthopedic foundation and Colfax[®]'s successful legacy of continuous improvement. Together with physicians and clinicians we are creating the future of better care with our clinically differentiated products and solutions — helping healthcare professionals thrive and patients achieve extraordinary results.

enovis

Creating Better Together™



Shoulder Instability Management

Begins and Ends With Knotless FiberTak® Soft Anchors



1.8 mm Knotless FiberTak® labral repair

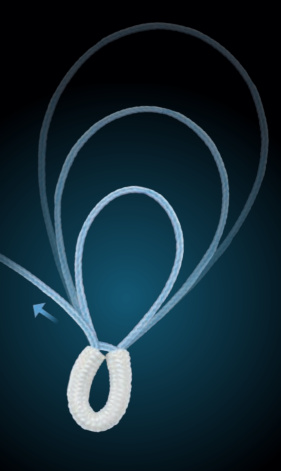


All-inside remplissage with 2.6 mm self-punching Knotless FiberTak®



Bone block cerclage with 1.8 mm Knotless FiberTak® capsulolabral repair

arthrex.com



Scan the code to learn more about this innovative product



