

Reconstructive Shoulder Surgery – Shaping the Future



BERLIN

International Shoulder Course

2023

**APRIL 13–15
BERLIN, GERMANY**

PRELIMINARY PROGRAM

We share your focus

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



Discover our solutions across the complete spectrum of shoulder care



**Tornier Perform
Reversed Glenoid**
Arthroplasty



**Tornier Perform
Humeral Stem**
Arthroplasty



Blueprint
3D Planning Software
and Mixed Reality



**ICONIX All-Suture
Anchor Platform**
Sports Medicine



InSpace
Sports Medicine



**Omega Knotless
Anchor System**
Sports Medicine



Scan the QR
To discover our full shoulder portfolio

Contact your local representative for more information.

Dear colleagues and friends,

Berlin International Shoulder Course (BISC) is back and it is a great pleasure to invite you to this fascinating journey of shaping the future in reconstructive shoulder surgery.

The next course will focus on modern arthroscopic and open reconstructive surgical techniques and will combine theoretical and practical elements providing plenty of space for exciting dialogues and discussions.

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

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.

Another highlight will be a transatlantic hybrid session in collaboration with the Shoulder360 Course in Miami. Renowned shoulder surgeons will present their own shoulder pathology that they have suffered as patients and provide insight how it feels to be on "the other side of the curtain".

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 13 – 15 2023.

Prof. Dr. med. Markus Scheibel



TABLE OF CONTENTS



1	Welcome address
4	Information International Scientific Committee, Local Organizing Committee
5	Faculty
8	Schedule
12	Scientific Program
12	Thursday, April 13, 2023
22	Friday, April 14, 2023
30	Saturday, April 15, 2023
	Satellite Program
33	Live-Surgeries
34	Lunch & Brunch Symposia
39	Ultrasound Workshop
41	Sponsors and Exhibitors
42	General Information
46	Floor Plan
48	Registration



AUGMENTED REALITY SURGICAL PLATFORM

EMPOWER YOUR VISION EXPERIENCE NEXTAR SHOULDER



Medacta
International 

Strada Regina 34 - 6874 Castel San Pietro - Switzerland
Phone: +41 (0)1 696 60 60 - Fax: +41 (0)1 696 60 66 - info@medacta.ch
All trademarks are property of their respective owners and are registered at least in Switzerland. Please check the regulatory status with your local Medacta Sales representative.

[NEXTAR.MEDACTA.COM](https://nextar.medacta.com)

DISCOVER
MORE



Chairman

Markus Scheibel, Switzerland/Germany

International Scientific Committee

Doruk Akgün, Germany
George S. Athwal, Canada
Emilio Calvo, Spain
Alessandro Castagna, Italy
Patrick Denard, USA
Bernhard Jost, Switzerland
Philipp Moroder, Switzerland
Hiroyuki Sugaya, Japan
Philippe Valenti, France

Local Organizing Committee

Rony-Orijit Dey Hazra, Germany
Jan-Philipp Imiolczyk, Germany
Agnes Mayr, Germany
Alp Paksoy, Germany
Katja Rüttershoff, Germany
Kathi Thiele, Germany
Mara Warnhoff, Germany
Isabella Weiß, Germany

Patronage



Speaker



Joseph A. Abboud



Jens Agneskirchner



Doruk Akgün



Yacine Ameziane



Claudio Ascani



George S. Athwal



Raul Barco



Johannes Barth



Knut Beitzel



Dirk Böhm



Dorota Böhm



Elisabeth Böhm



Pascal Boileau



Ulrich Brunner



Emilio Calvo



Vincenzo Campagna



Alessandro Castagna



Philippe Collin



Ruth Delaney



Mehmet Demirhan



Patrick Denard



Rony-Orijit Dey Hazra



Peter Doms



Florian Drumm



Bradley Edwards



Bassem Elhassan



David Endell



FACULTY

 Christian Fialka 	 Mark Frankle 	 Florian Freisleder 
 Raffaele Garofalo 	 Grant Garrigues 	 Christian Gerber 
 Thomas Gregory 	 Alex Greene 	 Thorsten Gühring 
 Stefano Gumina 	 Abdul Ilah Hachem 	 Pol Huysmans 
 Miguel Ruiz Ibán 	 Jan-Philipp Imiolczyk 	 Steffen Jehmlich 
 Kristofer J. Jones 	 Bernhard Jost 	 Matthew Kent 
 Jörn Kircher 	 Alexandre Lädemann 	 Laurent Lafosse 
 Thibault Lafosse 	 Philippe Landreau 	 Osvandre Lech 
 Olaf Lorbach 	 Bartłomiej Lubiowski 	 Przemysław Lubiowski 
 Agnes Mayr 	 Raffy Mirzayan 	 Fabrizio Moro 

FACULTY

 Philipp Moroder 	 Lars-Peter Müller 	 Lionel Neyton 
 Alp Paksoy 	 Paolo Paladini 	 Thilo Patzer 
 Falk Reuther 	 Anthony R. Romeo 	 Claudio Rosso 
 Katja Rüttershoff 	 Joaquin Sanchez-Sotelo 	 Alex Schallberger 
 Markus Scheibel 	 Paul Sethi 	 Hiroyuki Sugaya 
 Mark Tauber 	 Kathi Thiele 	 Thomas Throckmorton 
 Scott W. Trenhaile 	 Philippe Valenti 	 Olivier Verborgt 
 Arasch Wafaisade 	 Mara Warnhoff 	 Kilian Wegmann 
 Isabella Weiß 	 Jean-David Werthel 	 Karl Wieser 
 Matthias A. Zumstein 		

SCHEDULE – THURSDAY | APRIL 13, 2023

07:00 - 07:45	Registration
07:45 - 08:00	Welcome
08:00 - 09:00	Key Note Presentations Page 12 Anterior Shoulder Instability – Where are we in 2023?
09:00 - 09:20	Invited Special Guest Lecture
09:20 - 10:20	Live Surgery Superior Capsular Reconstruction using Long Head of Biceps Tendon
10:20 - 10:40	Coffee Break and Exhibition
10:40 - 11:20	Relive Surgical Technique Videos Innovative Techniques for the Treatment of Anterior Shoulder Instability
11:20 - 12:00	Statements and Round Table Discussion Posterior Shoulder Instability – Can we avoid Posterior Static Instability?
12:00 - 13:30	Lunch Break, Exhibition and Lunch Symposia
13:30 - 14:30	Interactive Mini Battles Controversial Topics – Audience please vote!
14:30 - 15:00	Relive Surgical Technique Videos Innovative Techniques for the Treatment of Shoulder Instability
15:00 - 16:00	Live-Surgery Management of Aromioclavicular Joint Instability using Knotless AC TightRope
16:00 - 16:30	Coffee Break and Exhibition
16:30 - 16:45	Host Lecture
16:45 - 17:10	Relive Surgical Technique Videos Innovative Techniques for the Treatment of AC Instability
17:10 - 17:30	History of BISC and Invited Special Guest Lecture
17:30 - 18:30	Key Note Presentation Page 20 Let's talk about Complications!
19:30 - 20:30	End of the First Day and Welcome Reception
	Meet the Experts stryker Overcoming Disasters – case discussions

Pre-Registration available
Please use our Pre-Registration on Wednesday April 12, 2023 from 5 to 10 pm

LUNCH SYMPOSIA	
Lunch Symposium 1 Metal Augment vs BIO-RSA	ROOM TEGEL stryker
Lunch Symposium 2 OSTEOCONNECT techniques for shoulder instability	ROOM TIERGARTEN SmithNephew
Lunch Symposium 3 Cutting Edge of Suture Technology	ROOM BELLEVUE Arthrex
Lunch Symposium 4 The Future of Shoulder Arthroscopy	ROOM KAMINZIMMER ZIMMER BIOMET Moving You Forward
Lunch Symposium 5 Strategies and Challenges in the Treatment of Complex Shoulder Pathologies	ROOM CHARLOTTENBURG I STORZ KARL STORZ – ENDOSCOPE
Lunch Symposium 6 How to reproduce an e-ORTHO digital template in the OR in every situation?	ROOM CHARLOTTENBURG II FM ORTHO

SCHEDULE – FRIDAY | APRIL 14, 2023

Registration
Key Note Presentations Page 22 State of the Art in Rotator Cuff Reconstruction
Invited Special Guest Lecture
Live-Surgery Arthroscopic Rotator Cuff Repair biologically augmented
Coffee Break and Exhibition
Relive Surgical Technique Videos Innovative Techniques for the Treatment of Rotator Cuff Pathology
Statements and Round Table Discussion Rotator Cuff Augmentation in 2023 – What is the out there and what can we expect?
Lunch Break, Exhibition and Lunch Symposia
Interactive Mini Battles Controversial topics – Audience please vote!
Live-Surgery Reverse Shoulder Arthroplasty (Perform Humeral & Perform Reverse) for Massive Rotator Cuff Tears
Coffee Break and Exhibition
Relive Surgical Technique Videos Latest Technologies in Shoulder Surgery
Invited Special Guest Lecture and Live Demonstration
Transatlantic Hybrid Session - BISC meets Miami 360°
End of the Second Day

LUNCH SYMPOSIA	
Lunch Symposium 7 Digital Innovation – 3D pre-operative planning workshop	ROOM BELLEVUE stryker
Lunch Symposium 8 The Power of Biological Healing in Rotator Cuff	ROOM TEGEL SmithNephew
Lunch Symposium 9 Cutting Edge of Shoulder Arthroplasty	ROOM TIERGARTEN Arthrex
Lunch Symposium 10 Evolution to rTSA success	ROOM KAMINZIMMER MATHYS a company of enovis
Lunch Symposium 11 Transforming shoulder surgery with HOLO: Build your augmented OR	ROOM CHARLOTTENBURG II RSQ
Lunch Symposium 12 Different Solutions for Massive Cuff Tears	ROOM CHARLOTTENBURG I CONMED

08:00 - 09:00
09:00 - 09:20
09:20-10:20
10:20-10:40
10:40-11:20
11:20-12:00
12:00 - 13:30
13:30 - 14:30
14:30 - 15:30
15:30 - 16:00
16:00 - 16:30
16:30 - 17:00
17:00- 18:30

08:00 - 09:00	Registration
09:00 - 10:00	Key Note Presentations Page 30 Shaping the Future in Treatment of Complex Proximal Humeral Fractures
10:00 - 10:10	reonskills meets BISC – Live-Surgeries on Pre-fractured Specimen
10:10 - 11:30	Announcement of the Social Media Winner
11:30 - 12:45	Coffee Break, Exhibition, Brunch Symposia Ultrasound-Workshop
12:45 - 14:00	Key Note Presentations Page 31 Shaping the Future in Anatomical Shoulder Arthroplasty
14:00 - 14:15	Key Note Presentations Page 32 Shaping the Future in Reverse Shoulder Arthroplasty
14:15 - 15:00	Closing lecture
15:00 - 18:00	Coffee Break and Shuttle to the Cadaver-Workshop
	Cadaver Workshop
	End of the Meeting

BRUNCH SYMPOSIA	
Brunch Symposium 1 Blueprint Planning Workshop – Primary and Revision Shoulder Arthroplasty	ROOM TIERGARTEN stryker
Brunch Symposium 2 Advanced Solutions in Shoulder Arthroplasty	ROOM KAMINZIMMER Medacta International
Brunch Symposium 3 Smarter Decision Making for Better Outcomes	ROOM TEGEL ZIMMER BIOMET Moving You Forward™
Brunch Symposium 4 The Future Meets the Present: How Smart Solutions Can Improve Shoulder Surgery	ROOM CHARLOTTENBURG I exactech
Brunch Symposium 5 tba	ROOM CHARLOTTENBURG II acumed
ULTRASOUND WORKSHOP	
Ultrasound Workshop	ROOM BELLEVUE FUJIFILM SonoSite



Introducing Zimmer Biomet's **TRICERA™ SYSTEM**

The Tricera System's all-in-one architecture combines ablation/hemostasis, tissue resection, bone cutting, and fluid management into one unit and one handpiece.

- **Innovative** – Combined ablation, resection, bone cutting, and fluid management
- **Efficient** – All-in-one device designed to provide a streamlined OR experience
- **Versatile** – Tactile or foot pedal control for all options including mode, speed, suction, RF, and flush

This material is intended for health care professionals. For indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the package insert or contact your local representative; visit www.religncorp.com for additional product information. ©2022 Zimmer Biomet. Not for distribution in France. A0208.1-EMEA-en-Issue Date-2023-02



07:45-08:00

Welcome



Scheibel

Session 1
08:00-09:00

Key Note Presentations

Anterior Shoulder Instability – Where are we in 2023?

ROOM PAVILLON



Athwal | Castagna

- 08:00 Management of the first-time anterior shoulder dislocation in 2023
- 08:10 How I improve my results of Bankart repairs in recurrent instability
- 08:20 Bristow-Latarjet – Why I moved away from screws!
- 08:30 Arthroscopic bone block procedure 3.0 – Mission accomplished?
- 08:40 Managing instability in collision athletes – A different game
- 08:50 Does the brain heal after shoulder stabilization?

Lech

Denard

Boileau

Scheibel

Delaney

Lädemann

Session 2
09:00-09:20

Invited Special Guest Lecture



Scheibel

ROOM PAVILLON

- 09:00 Management of anterior shoulder instability and rotator cuff tears

Calvo

Live-Surgery
09:20-10:20

Live-Surgery

Superior Capsular Reconstruction using Long Head of Biceps Tendon

ROOM PAVILLON



Collin | Domos



Barth

Case presentation

Weiβ

10:20-10:40

Coffee Break and Exhibition

Session 3
10:40-11:20

Relive Surgical Technique Videos

Innovative Techniques for the Treatment of Anterior Shoulder Instability

ROOM PAVILLON



Calvo | Lafosse

- 10:40 Tensionable knotless Bankart repair and Remplissage using soft-anchors
- 10:45 Instability repair with double-loaded all-suture anchors
- 10:50 Independent double-row reconstruction in glenoid fractures
- 10:55 Arthroscopic bone block using button fixation
- 11:00 All-anterior approach for glenoid reconstruction using a free bone graft
- 11:05 Discussion

Denard

Castagna

Akgün

Lorbach

Ameziane

Session 4
11:20-12:00

Statements and Round Table Discussion

ROOM PAVILLON

Static Posterior Shoulder Instability –
Where does it come from and how can we treat it?



Lubiatowski  | Moroder 

11:20 The glenoid is too far anterior! Let's augment it.

Akgün 

11:25 The humerus has too much antetorsion –
Can we do something about it?

Athwal 

11:30 The muscles are unbalanced – We should correct that

Domos 

11:35 The problem is created during birth!
Should we screen our patients?

Lädemann 

11:40 It's the acromion's fault – My solution

Gerber 

11:45 It's multifactorial and so needs to be the treatment

Moroder 

11:50 Round Table Discussion

12:00-13:30

Lunch Break and Exhibition

SOCIAL MEDIA AWARD

COMPETITION TIME!

Post a picture of #BISC2023 and have the chance to win a free
registration to the next Berlin International Shoulder Course.

Rules:

1. Post a picture during the congress on the following networks     
2. Use the hashtag #BISC2023
3. Collect as much likes and shares as possible!

The winner with the most likes under #BISC2023 will be awarded Saturday at 10:00 a.m.

12:15-13:15

Lunch Symposia

Lunch
Symposium 1

Innovative Surgical Strategies for Rotator Cuff Surgery
in 2023

stryker

Lunch
Symposium 2

OSTEOCONNECT techniques for shoulder instability

Smith+Nephew

Lunch
Symposium 3

Cutting Edge of Suture Technology

Arthrex

Lunch
Symposium 4

The Future of Shoulder Arthroscopy

ZIMMER BIOMET
Moving You Forward™

Lunch
Symposium 5

Strategies and Challenges in the Treatment of
Complex Shoulder Pathologies

STORZ
KARL STORZ – ENDOSKOP

Lunch
Symposium 6

How to reproduce an e-ORTHO digital template
in the OR in every situation?

GROUP
FH ORTHO

FUJIFILM SONOSITE
Value from innovation

Sonosite PX

See more.
Do more.



Any Patient. Anywhere. Anytime.



SONOSITE and the SONOSITE logo are registered and unregistered trademarks of FUJIFILM Sonosite, Inc. in various jurisdictions.
FUJIFILM is a registered trademark of FUJIFILM Corporation in various jurisdictions. All other trademarks are the property of their respective owners.

Copyright © 2022 FUJIFILM Sonosite, Inc. All rights reserved. Subject to change.



MKT03676 Rev A 12/22

Session 5
13:30-14:30

Interactive Mini-Battles

Controversial Topics – Audience please vote!

ROOM PAVILLON



Lädemann  | Lech 

13:30-13:50 On-track/off-track concept for the decision-making process in anterior instability

13:30 I use it regularly and it improves my results

Calvo 

13:35 I measure it, but only treat the glenoid side

Verborgt 

13:40 I have heard about it, but I don't care

Jost 



Discussion and now please vote!

13:50-14:10 Minimal glenoid bone loss with or without hyperlaxity – What's the best approach?

13:50 Bankart-Plus works best for me

Moroder 

13:55 DAS is between Bankart repair and bony reconstruction

Collin 

14:00 Inferior ligament reconstruction using autograft

Zumstein 



Discussion and now please vote!

14:10-14:30 Allograft or autograft for anterior glenoid reconstruction with bone deficiency

14:10 Only autografts do work. Allografts vanish...

E. Böhm 

14:15 Distal tibial allograft is the way to go

Garrigues 

14:20 The literature is controversial

Werthel 



Discussion and now please vote!

equinoxe | Planning App
with Active Intelligence.

Smart Solutions

Leveraging Tech, Data and a Comprehensive Portfolio



See how the Planning App and GPS
give surgeons control before
and during surgery at
www.exac.com/smart




exactech

EXTREMITIES | KNEE | HIP | SMART SOLUTIONS | CEMENT | SPACERS

WWW.EXAC.COM

Session 6
14:30-15:00





Relive Surgical Technique Videos

Innovative Techniques for the Treatment of Shoulder Instability

ROOM PAVILLON



Delaney  | Paladini 

- 14:30 Latarjet/Walch technique – Open and successful Neyton 
- 14:35 Open Latarjet using Buttons Landreau 
- 14:40 Arthroscopic Latarjet with cerclage fixation Barco 
- 14:45 Arthroscopic posterior bone block using the bone cerclage technique Hachem 
- 14:50 Discussion

Live-Surgery
15:00-16:00

Live-Surgery

Management of Acromioclavicular Joint Instability using Knotless AC TightRope

ROOM PAVILLON



Fialka  | Moroder 



Beitzel 

Case presentation

Mayr 

16:00-16:30

Coffee Break and Exhibition

Session 7
16:30-16:45

Host Lecture



Hachem  | Zumstein 

ROOM PAVILLON

- 16:30 AC-Joint Instability – Knowing what we know and what we don't!

Scheibel 

Session 8
16:45-17:10





Relive Surgical Technique Videos

Innovative Techniques for the Treatment of AC Instability

ROOM PAVILLON



Akgün  | Jost 

- 16:45 Mixed reality for AC dislocations and lateral clavicle fractures Lubiatowski 
- 16:50 The Kite technique for acute acromioclavicular joint dislocation Campagna 
- 16:55 Arthroscopic modified Weaver-Dunn procedure Boileau 
- 17:00 Arthroscopically-assisted hybrid reconstruction of AC instability Scheibel 
- 17:05 Discussion

Session 9
17:10-17:30

History of BISC and Invited Special Guest Lecture



Scheibel

ROOM PAVILLON

- | | | |
|-------|--|----------|
| 17:10 | Why are we here? | Scheibel |
| 17:20 | What are the challenges in 2023 in patients with shoulder instability? | Valenti |

Session 10
17:30-18:30

Key Note Presentations



Let's talk about Complications!

ROOM PAVILLON

Boileau | Scheibel

- | | | |
|-------|---|----------|
| 17:30 | Reasons for failed Bankart repairs – Only a problem of indications? | Athwal |
| 17:40 | How I deal with large Hill-Sachs defects during revision surgery | Sugaya |
| 17:50 | Revision after free bone block procedures – Does it exist? | Fialka |
| 18:00 | Failed Latarjet – It is more common than you would think! | Paladini |
| 18:10 | Nerve transfers around the shoulder after iatrogenic injury | Lafosse |
| 18:20 | How I deal with my failures in AC reconstruction | Barth |

18:30 End of First Day and Welcome Reception

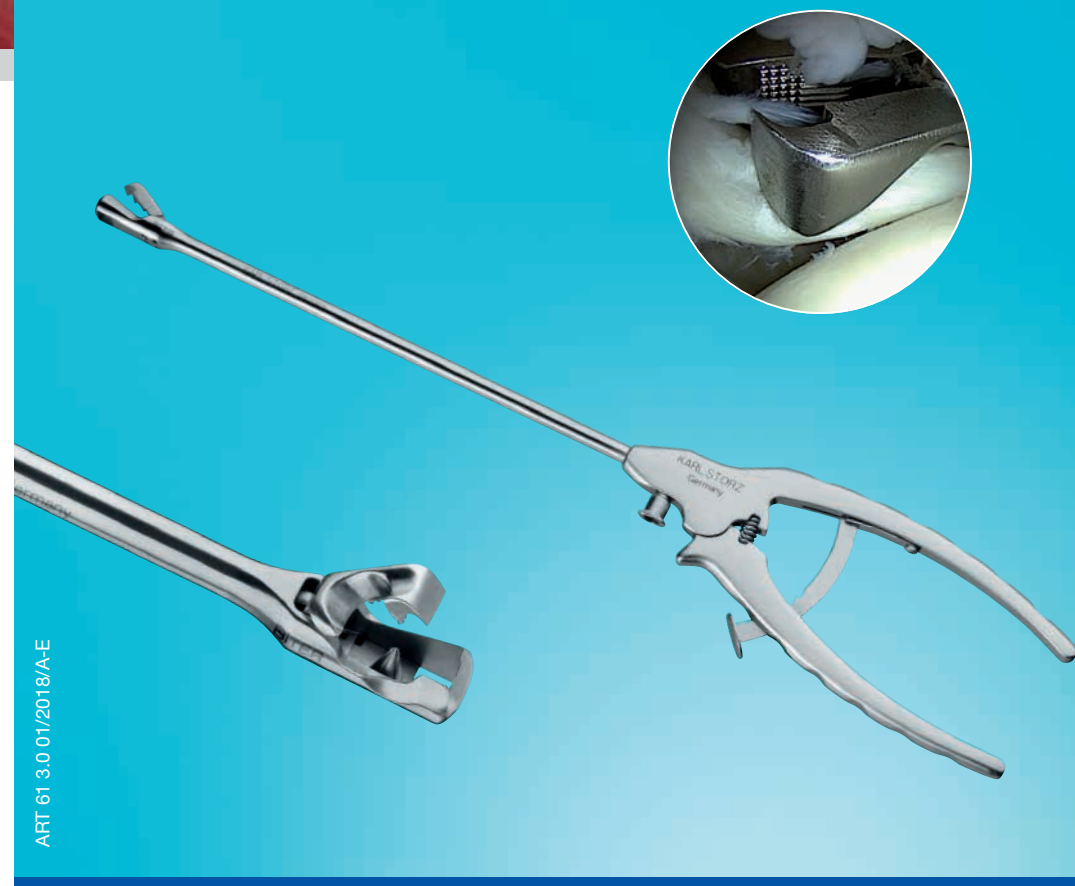
19:30 Meet the Experts

Overcoming Disasters – case discussions



Athwal | Boileau

stryker



BITER®

Biceps Tendon Releaser –
One hand grip to success

STORZ
KARL STORZ – ENDOSKOPE
THE DIAMOND STANDARD

Session 1 08:00-09:00

Key Note Presentations

ROOM PAVILLON

State of the Art in Rotator Cuff Reconstruction



Barco | **Denard**

- 08:00 Natural history of rotator cuff tendon tears – What is proven?
- 08:10 Latest strategies on preoperative planning for rotator cuff repairs
- 08:20 Arthroscopic cuff repair – Patient reported outcome and quality of life
- 08:30 When and why my rotator cuff repairs fail?
- 08:40 Strategies to optimize cuff healing
- 08:50 New aspects in rehabilitation of cuff repairs?

Wieser

Werthel

Castagna

Gumina

Scheibel

Beitzel

Session 2 09:00-09:20

Invited Special Guest Lecture

ROOM PAVILLON



Scheibel

- 09:00 What is the future of rotator cuff surgery?
- 09:10 Cutibacterium acnes infection in shoulder surgery – Why do we need new guidelines?

Gerber

Castagna

Live-Surgery 09:20-10:20

Live-Surgery

Arthroscopic Rotator Cuff Repair biologically augmented



Huysmans | **Scheibel**



Lafosse

Case presentation

Imiolczyk

10:20-10:40

Coffee Break and Exhibition

Session 3 10:40-11:20

Relive Surgical Technique Videos

ROOM PAVILLON

Innovative Techniques for the Treatment of Rotator Cuff Pathology



Elhassan | **Wieser**

- 10:40 Biceps tenotomy using the BITER (Biceps Tendon Releaser) *Scheibel*
- 10:45 Transosseous rotator cuff repair *Huysmans*
- 10:50 How to do a perfect realize and subscapularis repair *Calvo*
- 10:55 Arthroscopic rotator cuff repair – Current technique *Kircher*
- 11:00 Rotator cuff repair protected with subacromial Balloon Spacer *Garofalo*
- 11:05 In Space Balloon for irreparable massive rotator cuff tears *Agneskirchner*
- 11:10 Discussion

Session 4
11:20-12:00

Statements and Round Table Discussion

Rotator Cuff Augmentation in 2023 –
What is the out there and what can we expect?

ROOM PAVILLON



Beitzel | Neyton

- | | | |
|-------|---|----------|
| 11:20 | Regeneten is my favorite type of graft | Calvo |
| 11:25 | The biceps smash is the way to go | Endell |
| 11:30 | I use a synthetic patch to improve my healing rates | Zumstein |
| 11:35 | Bursal augmentation has the greatest potential | Thiele |
| 11:40 | Next generation of patches | Wieser |
| 11:45 | Round Table Discussion | |

12:00-13:30

Lunch Break and Exhibition

12:15-13:15

Lunch Symposia

Lunch
Symposium 7

Reversed Glenoid: Bio-RSA vs Metal Augmentation
Using Blueprint 3D Planning

stryker

Lunch
Symposium 8

The Power of Biological Healing in Rotator Cuff

Smith+Nephew

Lunch
Symposium 9

Cutting Edge of Shoulder Arthroplasty

Arthrex

Lunch
Symposium 10

Evolution to rTSA success

MATHYS
a company of enovis

Lunch
Symposium 11

Transforming shoulder surgery with HOLO:
Build your augmented OR

RSQ
INDEPENDENT TALENT

Lunch
Symposium 12

Different Solutions for Massive Cuff Tears

CONMED

Session 5
13:30-14:30

Interactive Mini-Battles

Controversial topics – Audience please vote!

ROOM PAVILLON



Kircher | Werthel

13:30-13:50 Balloon vs Superior capsular reconstruction – What is the truth behind?

- | | | |
|-------|---|----------------|
| 13:30 | Subacromial spacer – Quick, safe and efficient | Sanchez-Sotelo |
| 13:35 | Superior capsular reconstruction has worked well in Japan | Sugaya |
| 13:40 | My patients get an anterior cable reconstruction | Denard |
| | Discussion and now please vote! | |

13:50-14:10 Irreparable posterolateral cuff tears – The best procedure to improve active external rotation

- | | | |
|-------|---|---------|
| 13:50 | Latissimus dorsi transfer has been proven to work | Wieser |
| 13:55 | Lower trapezius transfer works much better | Valenti |
| 14:00 | Only a lateralized reverse arthroplasty will do the job | Brunner |
| | Discussion and now please vote! | |

14:10-14:30 Which tendon transfer should we use for irreparable anterolateral cuff tears

- | | | |
|-------|--|----------|
| 14:10 | Pectoralis major transfer stood the test of time | Jost |
| 14:15 | Latissimus dorsi transfer is superior | Elhassan |
| 14:20 | I still use the pectoralis minor | Paladini |
| | Discussion and now please vote! | |

Live-Surgery
14:30-15:30

Live-Surgery

Reverse Shoulder Arthroplasty (Perform Humeral & Perform Reverse) for Massive Rotator Cuff Tears

ROOM PAVILLON



Demirhan  | Sanchez-Sotelo 



Scheibel 

Case presentation

Rüttershoff 

15:30-16:00

Coffee Break and Exhibition

Session 6
16:00-16:30

Relive Surgical Technique Videos

Latest Technologies in Shoulder Surgery

ROOM PAVILLON



Agneskirchner  | Sugaya 

16:00 Subscapularis repair during RSA – Tips and tricks

Lädemann 

16:05 3D planning of an augmented base plate

Verborgt 

16:10 Rediscovering shoulder arthroplasty –
Exactech GPS navigation

Barco 

16:15 How to use mixed reality for shoulder arthroplasty

Collin 

16:20 Blueprint planning for complex humeral
cement-in-cement revision

Athwal 

16:25 Discussion



enovis™

Creating Better Together™

CREATING BETTER TOGETHER
**MEDICAL TECHNOLOGY
THAT MAKES PATIENTS WALK
TOWARDS HOPE AGAIN**

AT OUR BOOTH YOU WILL FIND TWO WORLDS UNITED.

enovis™



enovis-medtech.de

MATHYS 
a company of enovis.



mathysmedical.com

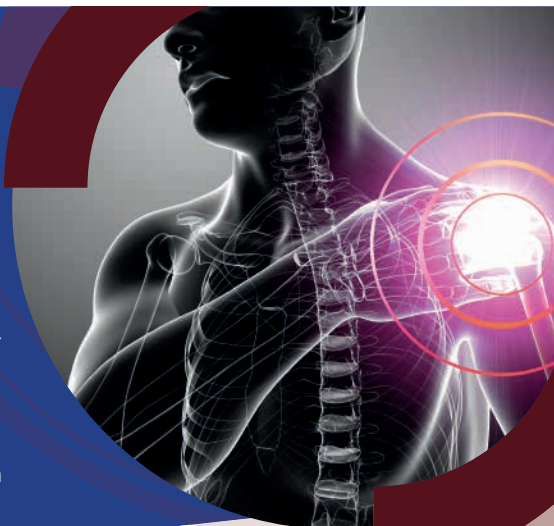
Visit us!
**LUNCH-WORKSHOP
MATHYS**

.....
Friday, April 14 2023
12:15 – 13:15

**Evolution to rTSA
success**

A TRANSATLANTIC CROSS OVER EVENT YOU DON'T WANT TO MISS

Friday sessions from the Shoulder360 Course (Miami) & International Shoulder Course (Berlin) will be broadcasted live for attendees at both courses and giving them the opportunity to learn from the best from around the world! Registration to one of the meetings is required.



Prof. Markus Scheibel
Chairman
Berlin International Shoulder Course



Joseph Abboud, MD
Co -Chair
Shoulder360 Course



Raffy Mirzayan, MD
Co -Chair
Shoulder360 Course



Paul Sethi, MD
Co -Chair
Shoulder360 Course

SESSIONS THAT WILL BE LIVE STREAMED ON FRIDAY, APRIL 14, 2023

SESSION 1

Shoulder Surgeons Who Have Had Shoulder Surgery

SESSION 2 - DEBATE

American versus European Perspectives on

- Use of bone blocks for shoulder instability
- Evolving role of stemless reverse
- Outpatient shoulder surgery European and American Experience



April 13-15, 2023
Miami, FL
www.shoulder360.org



April 13-15, 2023
Berlin, Germany
www.berlin-shoulder-course.com

Session 7
16:30-17:00

Invited Special Guest Lecture and Live Demonstration



Scheibel

ROOM PAVILLON

Scapulothoracic disorders – What is out there and what do you need to know?

Demirhan
Elhassan

Hybrid Session
17:00-18:30

Transatlantic Hybrid Session BISC meets Shoulder360

17:00-17:45

Shoulder Surgeons who have had Shoulder Surgery

ROOM PAVILLON



Mirzayan | Scheibel

BERLIN
International Shoulder Course



Agneskirchner | Boileau | Abboud | Frankle
Castagna | Delaney | Jones | Lafosse
Gerber | Zumstein | Romeo

17:45-18:30

Debates – American vs. European Perspectives



Scheibel | Sethi

17:45 Stemless Reverse – Pro

Rosso

17:50 Stemless Reverse – Con

Frankle

18:00 Outpatient Arthroplasty – It's a money maker!

Throckmorton

18:05 Inpatient Arthroplasty – It's a money maker!

Gühring

18:15 Anterior Instability with bone loss – Free bone block

Moroder

18:20 Anterior Instability with bone loss – Latarjet

Edwards

18:30

End of the Second Day

Session 1
08:00-09:00

Key Note Presentations

ROOM PAVILLON

Shaping the Future in Treatment of Complex Proximal Humeral Fractures



Brunner | **Valenti**

- | | | |
|-------|---|--------------------|
| 08:00 | 3D guidance for complex proximal humeral fractures | <i>Lubiatowski</i> |
| 08:10 | Complex proximal humeral fractures – Why I nail it? | <i>Boileau</i> |
| 08:20 | Why we prefer plating of complex fractures? | <i>Scheibel</i> |
| 08:30 | My algorithm tells me, when ORIF is not a good indication | <i>Jost</i> |
| 08:40 | Reverse shoulder arthroplasty for fractures – What is the best inclination angle? | <i>Demos</i> |
| 08:50 | How to manage complications after complex proximal humeral fracture treatment | <i>Moro</i> |

Session 2
09:00-10:00

reconskills meets BISC

reconskills

Live-Surgeries on Pre-Fractured Specimen

ROOM PAVILLON



Jost | **Müller** | **Wegmann**

- | | | |
|-------|--|--|
| 09:00 | Introduction | <i>Müller</i> |
| 09:10 | ORIF of proximal humeral fracture – plate osteosynthesis | <i>Schallberger</i>
<i>Zumstein</i> |
| 09:30 | Reverse arthroplasty for proximal humeral fractures | <i>Gühring</i> |

Award
10:00-10:10

Announcement of the Social Media Winner

ROOM PAVILLON

Coffee Break and Exhibition

10:10-11:30

30

10:15-11:15

Brunch Symposia

Brunch
Symposium 1

Blueprint Planning Workshop – Primary and Revision Shoulder Arthroplasty

stryker

Brunch
Symposium 2

Advanced Solutions in Shoulder Arthroplasty

edacta
International

Brunch
Symposium 3

Smarter Decision Making for Better Outcomes

ZIMMER BIOMET
Moving You Forward.

Brunch
Symposium 4

The Future Meets the Present: How Smart Solutions Can Improve Shoulder Surgery

exactech

Brunch
Symposium 5

tbd

acumed

10:15-11:15

Ultrasound Workshop

ROOM BELLEVUE

Session 3
11:30-12:45

Key Note Presentations

Shaping the Future in Anatomical Shoulder Arthroplasty

ROOM PAVILLON



Barth | **Gumina**

- | | | |
|-------|---|------------------|
| 11:30 | What the surgeon needs to know from pre-op planning software | <i>Zumstein</i> |
| 11:40 | Influencing soft-tissue factors on outcome of total shoulder arthroplasty | <i>Verborgt</i> |
| 11:50 | Subscapularis management in the context of stemless shoulder arthroplasty | <i>Tauber</i> |
| 12:00 | Short-term-implants – Challenges and opportunities | <i>Neyton</i> |
| 12:10 | The best material for the humeral head and glenoid component | <i>Reuther</i> |
| 12:20 | Augmented glenoid components – Are we getting better? | <i>Athwal</i> |
| 12:30 | Outpatient total shoulder arthroplasty | <i>Garrigues</i> |

31

Session 4
12:45-14:00

Key Note Presentations

Shaping the Future in Reverse Shoulder Arthroplasty

ROOM PAVILLON



Garrigues | Verborgt

- 12:45 Decision-making process – Which implant should we use in 2023? *Lech*
- 12:55 Pre-op planning, PSI guides and mixed reality *Delaney*
- 13:05 Reverse arthroplasty for primary osteoarthritis and cuff tear arthropathy – Which results can we expect? *Freisleder*
- 13:15 What is the best indication for reverse arthroplasty and tendon transfer? *Valenti*
- 13:25 Fracture sequelea and reverse shoulder arthroplasty – Where are the challenges? *Sanchez-Sotelo*
- 13:35 Soft-tissue management following massive humeral bone loss *Kent*
- 13:45 Why it is important to think outside the box in reverse shoulder arthroplasty? *Moroder*

Session 5
14:00-14:15

Closing lecture



Scheibel

ROOM PAVILLON

- 14:00 Diagnosis and management of periprosthetic joint infection *Garrigues*

14:15-15:00

Coffee Break and Shuttle to the Cadaver-Workshop

15:00-18:00

Cadaver workshop

18:00

End of Meeting

Live-Surgeries

Thursday | April 13, 2023

09:20-10:20

Superior Capsular Reconstruction using Long Head of Biceps Tendon

ROOM PAVILLON



Collin | Domos



Barth

Case presentation

Weiß

15:00-16:00

Management of Aromioclavicular Joint Instability using Knotless AC TightRope



Fialka | Moroder



Beitzel

Case presentation

Mayr

Live-Surgeries

Friday | April 14, 2023

09:20-10:20

Arthroscopic Rotator Cuff Repair biologically augmented

ROOM PAVILLON



Huysmans | Scheibel



Lafosse

Case presentation

Imiolczyk

14:30-15:30

Reverse Shoulder Arthroplasty (Perform Humeral & Perform Reverse) for Massive Rotator Cuff Tears



Demirhan | Sanchez-Sotelo



Scheibel

Case presentation

Rüttershoff

Lunch Symposia

Thursday | April 13, 2023

Lunch Symposium 1



Innovative Surgical Strategies for Rotator Cuff Surgery in 2023

April 13, 2023, 12:15-13:15, Room Tegel

stryker

Freisleder | **Sanchez-Sotelo** | **Scheibel**

Lunch Symposium 2



Instability excellence, OSTEOCONNECT techniques

April 13, 2023, 12:15-13:15, Room Tiergarten

SmithNephew

Boileau

Open Latarjet with OSTEOCONNECT Technique

Landreau

Arthroscopic Bone Block with OSTEOCONNECT Technique

Wafaisade

Arthroscopic Latarjet with OSTEOCONNECT Technique

Lubiatowski

Lunch Symposium 3



Cutting Edge of Suture Technology

April 13, 2023, 12:15-13:15, Room Bellevue

Arthrex

Denard

Benefits of Knotless Tensionable Repairs in Shoulder Instability

Moroder

Back on Track with Remplissage using Knotless FiberTak®

Denard

How to Tailor My Cuff Repairs to My Patient's Need

Beitzel

FiberTape® Cerclage Upper Extremity Applications

Hachem

Lunch Symposium 4



The Future of Shoulder Arthroscopy

April 13, 2023, 12:15-13:15, Room Kaminzimmer

ZIMMER BIOMET
Moving You Forward.™

Gühring | **Zumstein**

TriceraTM by Relign: Gaining efficiency and versatility through integration

Gühring

ArthroVims: Advanced visualisation combined with a live broadcast opportunity

Zumstein

Lunch Symposium 5



Strategies and Challenges in the treatment of complex shoulder pathologies

April 13, 2023, 12:15-13:15, Room Charlottenburg I

STORZ
KARL STORZ—ENDOSKOPE

Jehlich | **Wieser**

Joint preserving therapeutic options in irreparable RC tears

Wieser

Surgical Treatment of Anterior Instability - Indication, Options, Evidence

Jehlich

Lunch Symposium 6



How to reproduce an e-ORTHO digital template in the OR in every situation?

April 13, 2023, 12:15-13:15, Room Charlottenburg II

GROUP FH ORTHO

Valenti

Pre op Planification – Why and how to plan ?

RSA case

Lunch Symposia

Friday | April 14, 2023

Lunch Symposium 7



Metal Augment vs BIO-RSA

April 14, 2023, 12:15-13:15, Room Bellevue

stryker

Boileau | **Scheibel**

Intro

Why I plan and prefer metal augmentation for most of my cases

Scheibel

Why I plan and prefer BIO-RSA for most of my cases

Boileau

Discussion

Questions

Lunch Symposium 8



The Power of Biological Healing in Rotator Cuff

April 14, 2023, 12:15-13:15, Room Tegel

Smith+Nephew

Calvo

Challenges in RC healing and what we can use to maximise healing

Calvo

Clinical case discussion and tips and tricks

Lafosse

Clinical evidence + discussion

Ibán

Lunch Symposium 9



Cutting Edge of Shoulder Arthroplasty

April 14, 2023, 12:15-13:15, Room Tiergarten



Denard

Considering patient posture in planning humeral resection and component placement

Moroder

Planning & Augmenting the difficult glenoid using VIP in Reverse TSA

Denard

Restoring the tuberosities anatomically with a stemmed based repair technique in 4-part PHF's

Beitzel

Humeral Considerations given in revision shoulder arthroplasty

Lichtenberg

Lunch Symposium 10



Evolution to rTSA success

April 14, 2023, 12:15-13:15, Room Kaminzimmer



Collin

From Gramont design to Frankle design

Collin

The most studied reverse design

Garrigues

Inverted Bearing rTSA. Fewer complications and improved outcomes in long term?

Reuther

What will be the future direction for rTSA?

Lädemann

Lunch Symposium 11

Transforming shoulder surgery with HOLO: Build your augmented OR
April 14, 2023, 12:15-13:15, Room Charlottenburg II



Greene

"Medical Metaverse" and mixed reality
Healthcare from the future: RSQHolo
Mixed reality and navigation in shoulder arthroplasty
So much support from RSQHolo: Clinical cases
Live demonstration
Discussion
Try RSQHolo with us

Gregory

B. Lubiowski

Trenhaile

P. Lubiowski

P. Lubiowski

Lunch Symposium 12

Different Solutions for Massive Cuff Tears
April 14, 2023, 12:15-13:15, Room Charlottenburg I



Barco | **Castagna** | **Verborgt**

Massive RC tears: definition and treatment options
Arthroscopically-assisted lat dorsi transfer: indications and technique
Lower trap transfer, partial repair

Castagna

Verborgt

Barco

Brunch Symposia

Saturday | April 15, 2023

Brunch Symposium 1

Digital Innovation – 3D pre-operative planning workshop

April 15, 2023, 10:15-11:15, Room Tiergarten

stryker



Athwal | **Delaney** | **Neyton** | **Sanchez-Sotelo**

Intro to 3D pre-operative planning
LIVE case planning using BLUEPRINT pre-operative planning software

Brunch Symposium 2

Advanced Solutions in Shoulder Arthroplasty

April 15, 2023, 10:15-11:15, Room Kaminzimmer



Zumstein

Why is it important to plan shoulder replacement?
How to execute the 3D plan in the OR?
NextAR Shoulder re-live surgery
Early results using NextAR technology
Q&A – Discussion

B. Jost

D. Akgün

A. Lädemann

M. Zumstein

Brunch Symposium 3

Smarter Decision Making for Better Outcomes

April 15, 2023, 10:15-11:15, Room Tegel



Ascani | **Gühring** | **Verborgt**

Data driven insights using Signature One Planner™
Contemporary measures of glenoid inclination (TSA vs RSA)
Glenoid management using Augmented base plates

Verborgt

Ascani

Gühring

SATELLITE PROGRAM

Brunch Symposium 4

The Future Meets the Present: How Smart Solutions Can Improve Shoulder Surgery

April 15, 2023, 10:15-11:15, Room Charlottenburg I



Tauber

Advantages of TSA Pre-Planning Using the Equinoxe®
Planning App

Barco

GPS Navigation: You Don't Know What You Don't See

Drumm

Predict+ : Machine Learning in Orthopaedics

Kent

Re-Live Surgery: Navigated TSA with the Stemless Shoulder

Tauber

Disasterplasty: How GPS Can Help Turn Your Nightmare Into
a Standard Case

All Panel

Brunch Symposium 5

tbd

April 15, 2023, 10:15-11:15, Room Charlottenburg II



Ultrasound Workshop

Saturday | April 15, 2023

UW 1

Ultrasound Workshop

April 15, 2023, 10:15-11:15, Room Bellevue

FUJIFILM
Value from Innovation

SonoSite



Dirk Böhm | **Dorota Böhm** | **Dey Hazra** | **Freisleiderer**

Cadaver workshop

Saturday | April 15, 2023

Cadaver workshop

April 15, 2023, 15:00-18:00, Department of Anatomy Charité



Akgün | **Beitzel** | **Hachem** | **Moroder**



Medacta Shoulder System: tailored platform for individual patient needs

Brunner | **Garofalo** | **Gumina** | **Jost** | **Thiele**

Smith+Nephew

Lorbach | **Patzer**

EVOLUTION OF RCR



"strong solutions
for better healing"

"Visit us to create a tunnel
at the Drillbone booth"

**Arthroscopic Transosseous
Rotator Cuff Repair**



www.drillbone.com

SPONSORS

The Berlin International Shoulder Course
likes to thank the following companies for their support!

Platinum Sponsors



Smith+Nephew

stryker

Gold Sponsors



Silver Sponsors



Bronze Sponsors



Exhibitors and Sponsors



PARIS INTERNATIONAL **SHOULDER** COURSE

2024
March,
14-16th
PARIS, FRANCE

Shoulder
Arthroplasty

—
Current
Concepts



Under the direction of
→ Ph. Valenti
→ M. Scheibel
→ J-D. Werthel

www.paris-shoulder-course.com

ORGANISATION

QUINZE MAI
CONCEPTEUR D'ÉVÉNEMENTS

www.15-mai.com

GENERAL INFORMATION

Meeting Dates

April 13 – 15, 2023

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 Zurich, Switzerland
Charité – Universitätsmedizin Berlin,
Germany

Organizer and Registration

Congress Compact 2C GmbH
Gina Braun, Gina Isemann, Sarah Koprowski
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 12, 2023 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 12, 2023	17:00-22:00
Thursday, April 13, 2023 Friday, April 14, 2023	07:00-19:00
Saturday, April 15, 2023	08:00-14:00

Exhibition Area

Participants must be registered for the meeting in order to access to the exhibition area. A complete listing and booth plan of all exhibitors will be included in the final program. The exhibition area will be open as follow:

Thursday, April 13, 2023 Friday, April 14, 2023	07:00-19:00
Saturday, April 15, 2023	08:00-14:00



**HOLO is your way into
augmented reality
in healthcare**

Intuitive and natural
interaction with medical data

Improve all of the systems you already use

Remote medical **education**
and training **augmented reality**

www.rsqholo.com

RSQ Technologies, 1013 Ohio Ave, Palm Harbor, FL 34683, USA

Phone: +1 260 271 5376 | E-mail: support@rsqholo.com





FIBERLOCKER® SYSTEM

Reinventing Surgical Suturing



Stronger.^{1*}



Faster.^{2*}



Limitless.



[1] Data on file at ZuriMED Technologies: Internal test report-31
[2] Data on file at ZuriMED Technologies: Internal test report-19
*Animal and bench testing results may not necessarily be indicative of clinical performance.

GENERAL INFORMATION

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 12, 2023

17:00-22:00

Thursday, April 13, 2023

07:00-19:00

Friday, April 14, 2023

07:00-19:00

Saturday, April 15, 2023

07:00-13:00

Ethical Medtech Evaluation

The Berlin International Shoulder Course has been evaluated and approved to be **COMPLIANT** in all categories. Please find details on the Ethical Medtech Website: www.ethicalmedtech.eu/medtech-apps/cvs/view-event/EMT30650

Certification

The certification of this event will be applied at the Medical Association of Berlin.

Participation Fees

	afterwards
Participation Fee	800 €*
Cadaver Workshop	500 €*
Ultrasound Workshop	150 €*

* All prices plus 19% tax.

Members of AGA and DVSE will get a discount of 20% on the registration fees. Members of the societies with patronage (see page 4) receive 10% on the registration fees. Workshops excluded.

Workshops are only bookable in combination with a congress ticket.

Accommodation

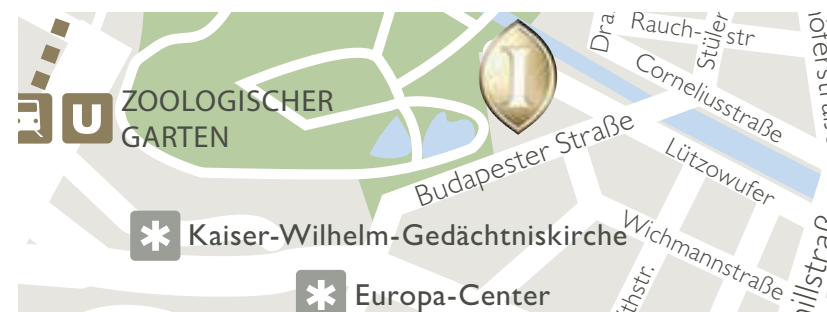
	Single	Double/Twin
Room per night incl. breakfast	170 €	195 €

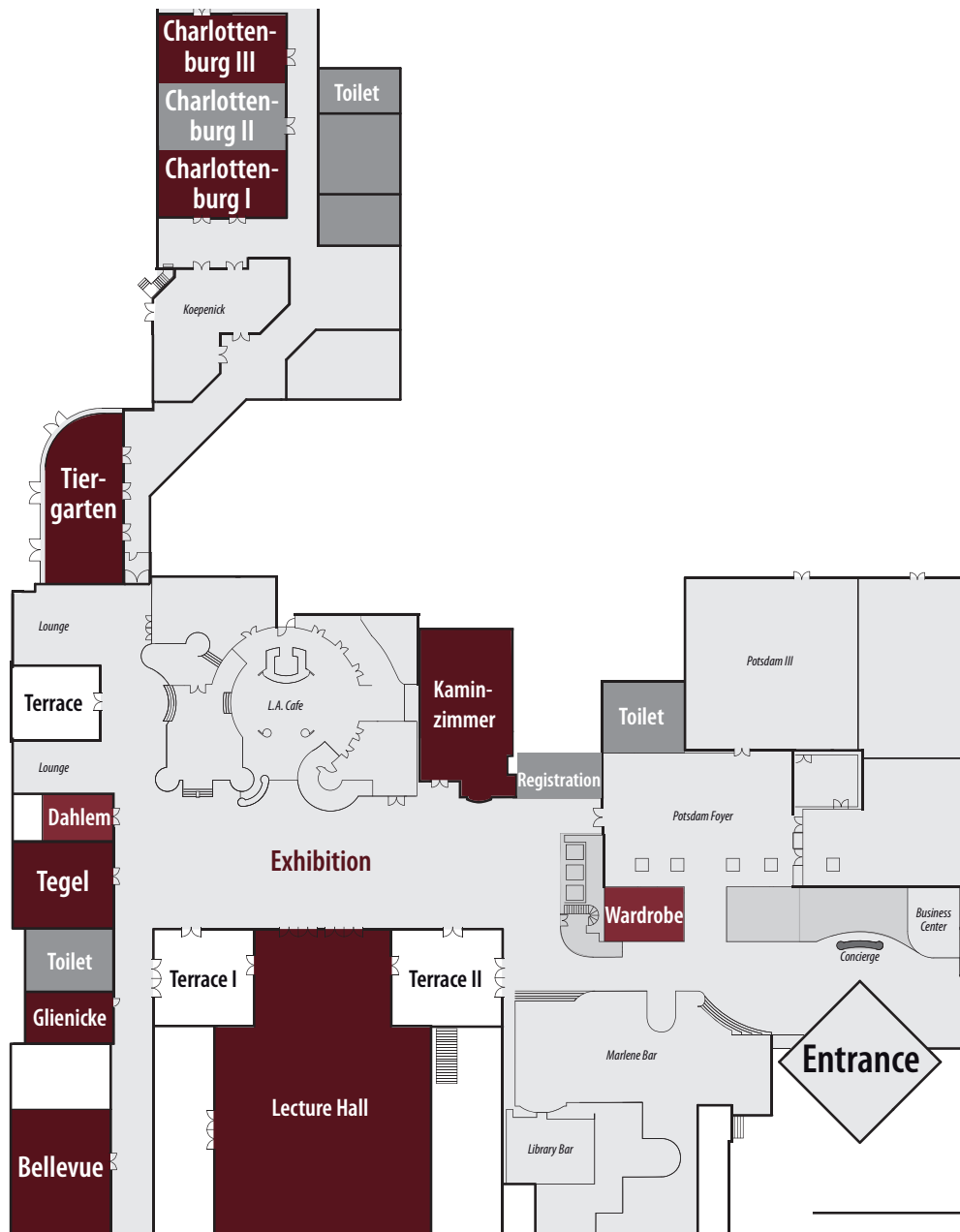


You can book your room directly online at www.berlin-shoulder-course.com/hotel, by scanning the QR Code or by calling +49 30 26020 under the keyword „Berlin International Shoulder Course 2023“.

Access

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





YOU ARE INVITED FOR A FACULTY LED LUNCHTIME SESSION

Different Solutions for Massive Cuff Tears

14th April | 12:15 - 13:15 | Charlottenburg I

SURGEON FACULTY:



Prof. Alessandro Castagna
Italy



Prof. Olivier Verborgt
Belgium



Dr. Raul Barco
Spain

Don't miss this lunchtime learning opportunity.

Join us Friday!

 CONMED



REGISTRATION BISC 2023

Please use the online form at: www.berlin-shoulder-course.com
or return the registration form by fax +49 30 887273710.

Address		Title
First Name		Last Name
Institution		
Street, Number		
ZIP	City	Country
Phone		Fax
E-Mail		
EFN Number		

Registration	afterwards
<input checked="" type="checkbox"/> Participation Fee	800 €*
<input type="checkbox"/> Cadaver Workshop	500 €*
<input type="checkbox"/> Ultrasound Workshop	150 €*

- ☐ I have read the terms of cancellation and accept them.
☐ Please keep me informed by E-Mail about future events (newsletter).

* All prices plus 19% tax.

Members of AGA and DVSE will get a discount of 20% on the registration fees.

Members of the societies with patronage (see page 4) receive 10% on the registration fees.
Workshops excluded.

Terms of cancellation

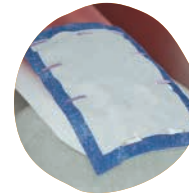
By a cancellation until January 6, 2023, a cancellation fee of 50 € will be retained. Until March 12, 2023, 50% of the total amount will be refunded. After that date or in case of no-show without cancellation, 100% will be charged. Cancellations require written form.

City, Date	Signature
------------	-----------



+ The power of biological healing

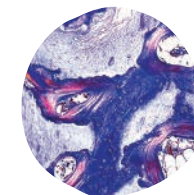
Reducing Rotator Cuff Repair
re-tear rates from 25% to **3.5%***



REGENETEN
Bioinductive Implant



HEALICOIL
Suture Anchor



REGENESORB
Material

Smith+Nephew

Advanced healing solutions

www.smith-nephew.com

*Trademark of Smith+Nephew.
All Trademarks acknowledged
©2023 Smith+Nephew 37070-emea 02/23

*Specific to REGENETEN Bioinductive Implant, Ruiz Iban MA, García Navlet M, Moros Marco S, et al. The Effect On Healing Rate Of The Addition Of A Bioinductive Implant To A Rotator Cuff Repair. Preliminary Report. SECEC. 2022.



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



Scan the code to
learn more about this
innovative product



arthrex.com

© Arthrex GmbH, 2022. All rights reserved.

