



BERLIN 2017 • GERMANY • SEPTEMBER 13-16

LUNCH WORKSHOPS (INDUSTRY SPONSORED)

THURSDAY, SEPTEMBER 14th

12.55-14.25 h

BELLEVUE



Arthroplasty Symposium / BLUEPRINT™ for Reversed Configuration "All-inclusive"

SCHÖNEBERG



ZIMMER BIOMET Institute

Treating the glenoid in primary and reverse cases

TEGEL



Current concepts in the Arthroscopic treatment of rotator cuff tears

TIERGARTEN



Advanced Rotator Cuff Solutions

CHARLOTTENBURG I - II



Bring on the Challenge. Solutions for your complex shoulder cases

CHARLOTTENBURG III



Clinical results and surgical pearls: A decade of experience with RSA inverted material bearings and stemless arthroplasty

KOPENICK I - II - III



Shoulder Injuries in Athletes

FRIDAY, SEPTEMBER 15th

12.40-14.10 h

PAVILLON



Superior Capsular Reconstruction

BELLEVUE



Arthroplasty Symposium & Workshop / How to treat complex glenoid cases?

CHARLOTTENBURG I - II



How Trabecular Titanium has improved our clinical practice

TEGEL



The latest developments in shoulder instability

TIERGARTEN



3 Advanced Techniques in Glenoid Reconstruction

KOPENICK I - II - III



Cementless glenoid component: new design and long term FU

CHARLOTTENBURG III



InSpace – Balloon Spacer for Massive Rotator Cuff Tear Over 10000 Patients Treated

SCHINKEL



From Reverse to Fast forward... Moving through the Gears with DJO

SCHÖNEBERG

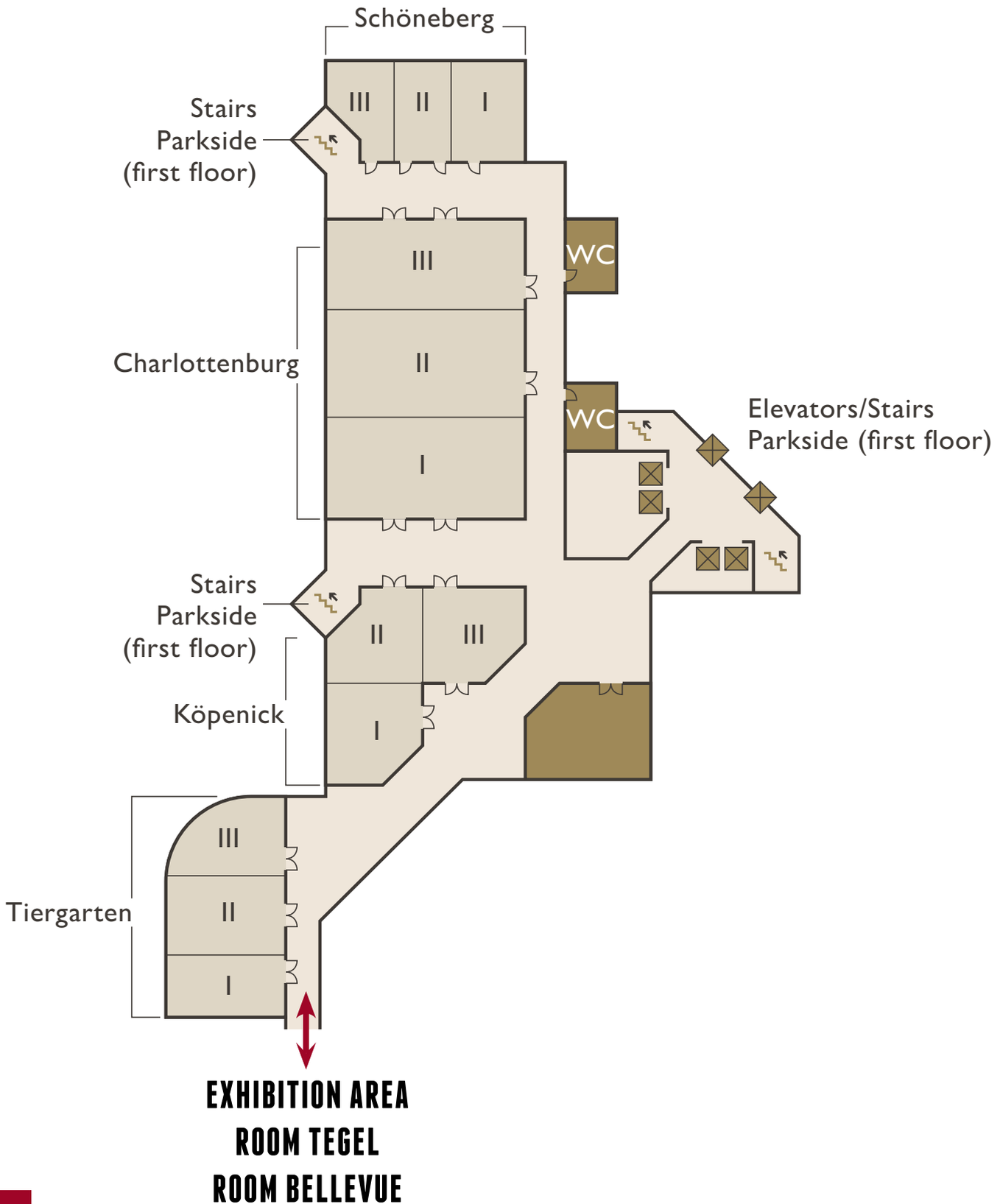


State of the art of anatomic shoulder arthroplasty - Modular vs Stemless



BERLIN 2017 • GERMANY • SEPTEMBER 13-16

LUNCH WORKSHOPS (INDUSTRY SPONSORED)

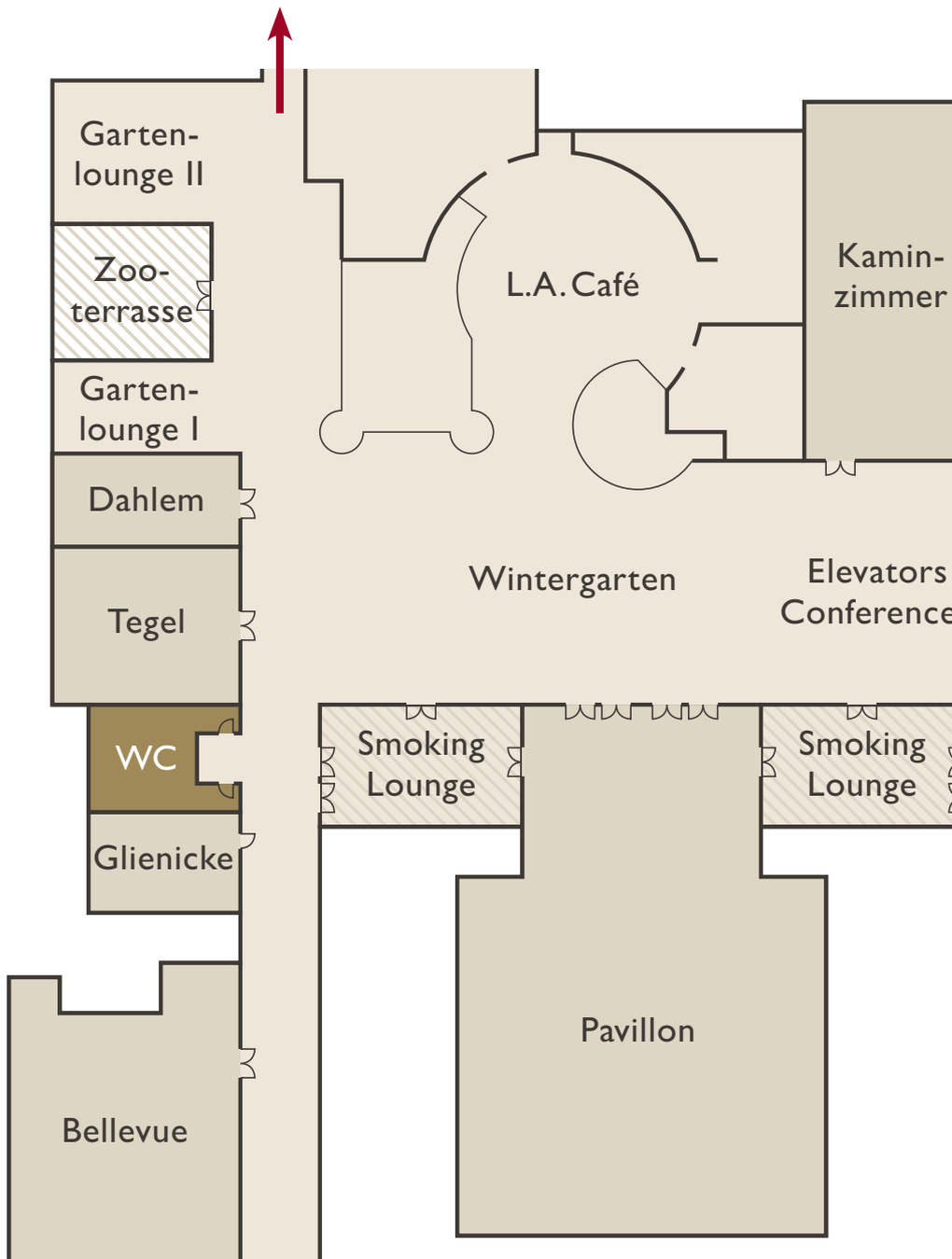




BERLIN 2017 • GERMANY • SEPTEMBER 13-16

LUNCH WORKSHOPS (INDUSTRY SPONSORED)

- CHARLOTTENBURG I - II - III**
- TIERGARTEN I - II - III**
- KOPENICK I - II - III**
- SCHONEBERG**





BERLIN 2017 • GERMANY • SEPTEMBER 13-16

LUNCH WORKSHOPS (INDUSTRY SPONSORED)

THURSDAY, SEPTEMBER 14th

12.55-14.25 h

BELLEVUE



ARTHROPLASTY SYMPOSIUM / BLUEPRINT™ FOR REVERSED CONFIGURATION “ALL-INCLUSIVE”

Invited Faculty

*Pascal Boileau, France
Birgit Werner, Germany*

SCHÖNEBERG



ZIMMER BIOMET
Institute

TREATING THE GLENOID IN PRIMARY AND REVERSE CASES

PLEASE REGISTER FROM 12:40 PM

Faculty

*Prof. Olivier Verborgt, AZ Monica Antwerp, Belgium
Prof. Christian Gerber, Balgrist University Hospital, Zurich, Switzerland
Andrew Hopkins, PhD, Development Upper Extremities, Zimmer Biomet, Switzerland*

- Opening
- Glenoid correction and reconstruction in anatomical and reverse prosthesis with the use of technology
- Treatment of the glenoid in primary and reverse cases with the use of one prosthesis
- Discussion
- Closure

TEGEL



CURRENT CONCEPTS IN THE ARTHROSCOPIC TREATMENT OF ROTATOR CUFF TEARS

Presentations are followed by open interactive discussion and hands-on workshop

Chairman

Alessandro Castagna, MD, Italy

Arthroscopic Latissimus Dorsi tendon transfer

Paolo Paladini, MD, Italy

Biceps – to kill or not to kill?

Bilal-Farouk El-Zayat, PD, Germany

Tips and Tricks for Subscapularis tendon repairs

Philippe Collin, MD, France

TIERGARTEN



ADVANCED ROTATOR CUFF SOLUTIONS

Chairman

Martyn Snow, UK

Managing the irreparable cuff - Superior capsule reconstruction

Martyn Snow, UK

Matching implant to biology

Nik Verma, USA

Key strategies to improve our healing rate in RCR

Miguel Ruiz Iban, Spain



BERLIN 2017 • GERMANY • SEPTEMBER 13-16

LUNCH WORKSHOPS (INDUSTRY SPONSORED)

THURSDAY, SEPTEMBER 14th

12.55-14.25 h

CHARLOTTENBURG I-II

**BRING ON THE CHALLENGE. SOLUTIONS FOR YOUR COMPLEX SHOULDER CASES****Introduction, 10yr Anniversary of the Equinoxe rTSA***Chris Roche***Introduction to the Equinoxe Preserve Humeral Stem***Felix (Buddy) Savoie III, MD, USA***Midterm Equinoxe rTSA Clinical Outcomes***Inigo Guisasola, FRCS, UK***The Difficult Glenoid: A Review of Augmented Glenoid Outcomes***Prof. Peter Müller, Germany***Overview of ExactechGPS Shoulder Application: Preop Planning & Computer Navigation***Raul Barco, MD, Spain***Novel Prosthetic Solutions for Humeral Bone Loss***David Collins, MD, USA***Wrap Up***Paolo Grosso***Adjourn**

CHARLOTTENBURG III

**CLINICAL RESULTS AND SURGICAL PEARLS: A DECADE OF EXPERIENCE WITH RSA INVERTED MATERIAL BEARINGS AND STEMLESS ARTHROPLASTY****Chairman***Simon Bell, Australia***Introduction***Simon Bell, Australia***First Presentation: History and perspectives of RSA and stemless anatomic prosthesis development***Georges Kohut, Switzerland***Second Presentation: Inverted material bearings in RSA: gimmick or necessity?***Falk Reuther, Germany***Third Presentation: Fracture and Fracture Inverse: surgical pearls and pitfalls***Simon Bell, Australia***Discussion and wrap-up:****Stemless arthroplasty: Mid-term results. Past and future perspectives.****Questions from the audience and between moderator/speakers**

KOPENICK I - II - III

**SHOULDER INJURIES IN ATHLETES****Partial rotator cuff tears in athletes***Christian Gerber, Switzerland***Shoulder injuries in gymnasts***Markus Scheibel, Germany***Rotator cuff lesions in overhead athletes***Dominik C. Meyer, Switzerland*



BERLIN 2017 • GERMANY • SEPTEMBER 13-16

LUNCH WORKSHOPS (INDUSTRY SPONSORED)

FRIDAY, SEPTEMBER 15th

12.40-14.10 h

PAVILLON



SUPERIOR CAPSULAR RECONSTRUCTION

Chairman

Anthony Romeo

Indications and Safety of the procedure

USA, Anthony Romeo

Evolution of SCR Surgical Technique and clinical results, one to two years

USA, Patrick Denard

Lessons learned, what's my approach today

UK, Matt Ravenscroft

BELLEVUE



ARTHROPLASTY SYMPOSIUM & WORKSHOP / HOW TO TREAT COMPLEX GLENOID CASES?

Faculty

Markus Scheibel, Germany

Alexandre Lädermann, Switzerland

CHARLOTTENBURG I-II



HOW TRABECULAR TITANIUM HAS IMPROVED OUR CLINICAL PRACTICE

Innovations in shoulder arthroplasty: is there a clinical need?

Alessandro Castagna, Milan, Italy

Trabecular titanium: a cutting edge technology applied to the SMR Heritage

Michele Pressacco, Udine, Italy

SMR stemless: unique inlay design for a bone sparing approach

Jörn Kircher, Hamburg, Germany

Complex glenoid reconstruction with bone grafting technique

Ian Trail, Wrightington, UK

Discussion

TEGEL



THE LATEST DEVELOPMENTS IN SHOULDER INSTABILITY

Presentations are followed by open interactive discussion and hands-on workshop

Chairman

Dennis Liem, MD, PhD, Germany

Resorbable devices for Arthroscopic shoulder stabilization. Are they harmless?

Paolo Paladini, MD, Italy

Bankart and Remplissage procedure for shoulder instability: indications, techniques and outcomes

Giuseppe Porcellini, MD, Italy

Solutions for glenoid bone loss – Arthroscopic and open techniques

Raul Barco, MD, Spain



BERLIN 2017 • GERMANY • SEPTEMBER 13-16

LUNCH WORKSHOPS (INDUSTRY SPONSORED)

FRIDAY, SEPTEMBER 15th

TIERGARTEN

**3 ADVANCED TECHNIQUES IN GLENOID RECONSTRUCTION****Chairman***Nik Verma, USA***Mini-Open Latarjet***Nik Verma, USA***Suspensory fixation is an alternative to screw fixation for Latarjet procedure***Pascal Bolleau, France***Bone block technique for glenoid bone loss***Ettore Taverna, Italy*

KOPENICK I - II - III

**CEMENTLESS GLENOID COMPONENT: NEW DESIGN AND LONG TERM FU****Metal back glenoid implant: an evidence based medicine update***M. Borroni, Italy***New design of cementless convertible glenoid component: review of 90 cases***P. Habermeyer, Germany***16 years of uncemented glenoids in TSA : still a reliable and modern concept***J. Kany, D. Katz***Benefits of Metal back platform system***Philippe Valenti, France***Interactive session clinical cases and discussion**

CHARLOTTENBURG III

**INSPLACE – BALLOON SPACER FOR MASSIVE ROTATOR CUFF TEAR OVER 10000 PATIENTS TREATED****A biomechanical study with the InSpace on top of rotator cuff repair***Prof. Dr. med. Matthias Pietschmann, Germany***The InSpace pivotal study in the USA***Dr. Nikhil Verma, USA***My clinical approach for the InSpace subacromial spacer***Dr. Laurent Lafosse, France*

SCHINKEL

**FROM REVERSE TO FAST FORWARD...MOVING THROUGH THE GEARS WITH DJO****My Early Experience with the AltiVate™ Anatomic System***Dr. Grant Garrigues***AltiVate Anatomic Sawbones Demonstration***Dr. Grant Garrigues***My Seven Year Experience with the Reverse® Shoulder Prosthesis***Dr. Frank Reichwein***Challenging Cases and How We Fix Them (1 case each)***All faculty members*

SCHÖNEBERG

**STATE OF THE ART OF ANATOMIC SHOULDER ARTHROPLASTY - MODULAR VS STEMLESS****Faculty***Ludwig Seebauer, Munich*