



Berlin Convention 2022

INNOVATION

in Knee Arthroplasty

PROGRAM

June 17 – 18, 2022

Meliá Berlin | Germany

on site or via livestream

www.berlinconvention.com

LADIES AND GENTLEMEN,

recent years have seen numerous innovations in knee arthroplasty. Often, these innovations are derived from technologies developed elsewhere but hold the potential to open new doors for medical research and practice. Alongside any innovation, one should always reflect on how medicine knows, attunes to, interacts with and shapes patients, injuries, or diseases. This will be the focus of the upcoming meeting, where we will discuss the most recent technology introduced in arthroplasty.

While there is scope for improvement in our clinical work, we should be aware that such improvement does not rely solely on surgery. Innovations in arthroplasty offer a more individualized approach and increased accuracy in our surgical performance. More personalized arthroplasty might be the key to improving outcomes and making our patients happier.

We encourage everybody to join the discussion about innovations in knee arthroplasty. Berlin is always a city worthwhile to visit during spring.

We are looking forward to seeing you.









Roland Becker, MD Prof.
Scientific Chairman

09.00 – 09.15 Welcome

SESSION 1

RESPECTING THE ANATOMY OF THE KNEE


**09.15 – 10.45 Chairs: S.Oussedik 
P. Randelli **

- 10' Phenotype – the individuality of our knee
M. Hirschmann 
- 10' Gap sizing in osteoarthritic knees
H. Graichen 
- 10' Soft tissue envelope of the knee
R. Becker 
- 10' What should come first in TKA – Bone or Ligaments?
J. Romero 
- 10' How precise can we preserve the anatomy of the knee?
A. Halder 
- 10' What is the impact of component sizing on clinical outcome?
M. Bonnin 
- 30' Discussion
- 10.45 – 11.15 Break






SESSION 2**PSI / PSA IN TOTAL KNEE ARTHROPLASTY**

- 11.15 – 12.30 **Chairs:** A. Halder 
 J. Romero 
- 10' PSI and the constitutional alignment
M. Bonnin 
- 10' PSI – how much precision can we expect?
P. Randelli 
- 15' PSA – how much individuality do we need?
W. Fitz 
- 15' Patient specific arthroplasty –
what have we learned and where to go?
A. Steinert 
- 20' Discussion
- 12.30 – 14.00 Lunchbreak








SESSION 3**COMPANY SYMPOSIUM:
ROBOTIC IN TKA – ROUNDTABLE**

- 14.00 – 16.30 **Chairs:** M. Hirschmann 
 R. Becker 

Why am I doing this?**Presentation of different experiences**

- 15' F. Benazzo 
- 15' S. Lustig 
- 15' J. Romero 
- 15' S. Oussedik 
- 15' D. Barrett 
- 75' Discussion
- 16.30 – 17.00 Break

SESSION 4**WHAT ALIGNMENT PHILOSOPHY WILL BE THE
KEY FOR THE KNEE?**

- 17.00 – 18.45 **Chairs:** D. Barrett 
 A. Niemeier 
- 15' Mechanical alignment
R. Tandogan 
- 15' Anatomical alignment
H. Graichen 
- 15' Functional alignment
R. Becker 
- 15' Kinematic alignment
C. Rivière 
- 15' Individual alignment
W. Fitz 
- 25' Discussion
- 18.45 **End of the first day**

SESSION 1**SURGICAL PLANNING OF A DIFFICULT CASE**


09.00 – 10.00 Chairs: H. Graichen 
R. Becker 


10.00 – 10.30 Break


SESSION 2**IMPLEMENTATION OF NEW INNOVATION IN TOTAL KNEE ARTHROPLASTY OR**

10.30 – 12.00 Chairs: F. Benazzo 
C. Rivière 

15' How did I implement robotic surgery in my OR setting?
N. Kort 

15' Innovation and efficiency in the OR – better – faster – cheaper?
M. Hirschmann 

15' What does fast track of the future means?
U. Nöth 

15' Mindset changes – from the bone to the screen
R. Tandogan 


20' Discussion


12.00 – 13.00 Lunchbreak


SESSION 3**EVIDENCE AND FACTS IN KNEE ARTHROPLASTY**

13.00 – 14.30 Chairs: S. Lustig 
R. Tandogan 

12' What is evident in PSI?
A. Steinert 

12' What is evident in robotic assisted surgery?
S. Lustig 

12' What do the registries tell us?
A. Niemeier 

12' How does novel technology goes in line with economical constrains?
U. Nöth 

12' Data performance analytics is the way to go
N. Kort 

25' Discussion

SESSION 4**AUGMENTED REALITY AND ARTIFICIAL INTELLIGENCE IN TOTAL KNEE ARTHROPLASTY – THE NEXT STEP?**

14.30 – 15.50 Chairs: **M. Bonnin**  
A. Niemeier 

- 15' Augmented reality in medicine
H.-M. Klein 
- 15' Is Augmented reality operative technique for the future?
D. Jeremic 
- 15' Experiences in using augmented reality for TKA
P. Van Overschelde 
- 15' Artificial intelligence is worth to be considered
F. Benazzo 
- 20' Discussion
- 15.50** **Farewell**
- 16.00** **End of the meeting**


Friday – June 17, 2022 12.30 – 14.00


Cannular Supported Hip Approaches
S. Riggert 

TKR – KNEE-Cat Knee Simulator
H. Graichen 

Mako SmartRobotics™
S. Oussedik 

Saturday – June 18, 2022 12.00 – 13.00

Augmented Reality in TKA – a Cost effective solution
P. Van Overschelde 

OMNIBotics® | Robotic-assisted total knee arthroplasty with Predictive Balance™ Technique
J. Romero 

Barrett, David MD, Prof.

Southampton, United Kingdom

Benazzo, Francesco, MD, Prof.

Brescia, Italy

Becker, Roland, MD, Prof.

Brandenburg, Germany

Bonnin, Michel, MD, Prof.

Lyon, France

Fitz, Wolfgang, MD

Boston, USA

Graichen, Heiko, MD, Prof.

Schwandorf, Germany

Halder, Andreas, MD, Prof.

Sommerfeld/Kremmen, Germany

Hirschmann, Michael, MD, Prof.

Liestal, Switzerland

Jeremic, Dragan, MD

Brakel, Germany

Klein, Hans-Martin, MD, Prof.

Burbach, Germany

Kort, Nanne, MD, Prof.

Schijndel, Netherlands

Lustig, Sebastian, MD, Prof.

Lyon, France

Niemeier, Andreas, MD, Prof.

Reinbek, Germany

Nöth, Ulrich, MD, Prof.

Berlin, Germany

Oussedik, Sam MD

London, United Kingdom

Randelli, Pietro, MD, Prof.

Milan, Italy

Rivière, Charles, MD, Prof.

Bordeaux, France

Romero, Jose, MD, Prof.

Zürich, Switzerland

Steinert, Andre, MD, Prof.

Bad Neustadt a. d. Saale, Germany

Tandogan, Reha, MD, Prof.

Ankara, Turkey

Van Overschelde, Philippe, MD

Ghent, Belgium



**Purpose Built.
Seamless Integration.
Optimized Care.**

ZBEdge ist eine Plattform, die aus vernetzten digitalen und robotischen Technologien besteht, die handlungsrelevante Erkenntnisse zur Verbesserung der Versorgung liefern können.

Hier erfahren Sie mehr: zimmerbiomet.com/zbedge

Dieses Material ist für medizinisches Fachpersonal bestimmt. Die Weitergabe an andere Personen ist untersagt. Zimmer Biomet praktiziert nicht im medizinischen Bereich. Indikationen, Kontraindikationen, Warnhinweise, Vorsichtsmaßnahmen, mögliche Nebenwirkungen und Beratungsinformationen für Patienten finden Sie in der Packungsbeilage oder erhalten Sie von Ihrem lokalen Vertreter; weitere Produktinformationen finden Sie auf www.zimmerbiomet.com. Patienten müssen ein kompatibles Smartphone haben um mymobility nutzen zu können. Nicht alle Patienten können dieses Produkt nutzen und die behandelnden Ärzte sollten eine individuelle Evaluation der Eignung jedes Patienten für eine Therapie zu Hause vornehmen. Alle in den Beispielen der mymobility-App verwendeten Namen sind fiktiv. Rückschlüsse auf tatsächliche Patienten oder medizinische Fachkräfte sind nicht beabsichtigt und nicht möglich. Apple, Apple Watch, Mac und iPhone sind eingetragene Marken von Apple, Inc. HoloLens ist eine eingetragene Marke von Microsoft in den Vereinigten Staaten und in anderen Ländern. Nicht zum Vertrieb in Frankreich bestimmt. ©2021, 2022 Zimmer Biomet A0006.1-EMEA-de-Issue Date-2022-06

SCIENTIFIC CHAIRMAN

Roland Becker, MD Prof.

Center of Joint replacement
University of Brandenburg Theodor Fontane
Hochstrasse 29
14770 Brandenburg an der Havel, Germany

MEETING DATES

June 17 – 18, 2022

MEETING LOCATION

Meliá Berlin
Friedrichstrasse 103
10117 Berlin, Germany

PATRONAGE

German Knee Society (DKG)

European Society for Sports Traumatology,
Knee Surgery and Arthroscopy (ESSKA)

German Society for endoprosthetics (AE)

MEDTECH EUROPE

The Innovation in Knee congress has been evaluated and approved to be COMPLIANT in all categories.

CME POINTS – CERTIFICATION

The Course has been certified with 9 points in the Category A from the Berlin General Medical Council.

ORGANIZER AND REGISTRATION

Congress Compact 2C GmbH
Anne Klein, Sarah Koprowski
Joachimsthaler Strasse 31-32
10719 Berlin, Germany
Phone +49 30 88727370
E-Mail info@congress-compact.de
Web www.congress-compact.de



Registration

Please use the online form under: www.berlinconvention.com or return the registration form by fax +49 30 887273 710

Mr. Mrs. Prof. Dr.

Last Name, First Name

Institution

Adress

Street

ZIP Code, City

Telephone

Fax

E-Mail

PARTICIPATION FEE

REGISTRATION		
<input type="checkbox"/>	Participant ON SITE	400€ 150 €
<input type="checkbox"/>	Resident ON SITE	250€ 50 €
<input type="checkbox"/>	Participation LIVESTREAM	150 €

City, Date, Signature

Terms of cancellation

By a cancellation until April 17th, 2022, a cancellation fee of 30 € will be retained. Until May 17th, 2022, 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.