MOTION
IS LIFE
Organisation

103rd Meeting of the German Society for Orthopaedics and Orthopaedic Surgery

DGÖOC President
Univ.-Prof. Dr. med. Andrea Meurer
Orthopedic University Hospital Friedrichsheim gGmbH
Administration Office
Straße des 17. Juni 106 - 108, 10623 Berlin, Germany
☎ +49 30 3406036-30, 📩 +49 30 3406036-31
info@dgooc.de, www.dgooc.de

81st Annual Meeting of the German Trauma Society

DGU President
Univ.-Prof. Dr. med. Ingo Marzi
Department of Hand, Trauma, and Reconstructive Surgery
University Hospital, Goethe-University Frankfurt
Administration Office
Straße des 17. Juni 106 - 108, 10623 Berlin, Germany
☎ +49 30 3406036-20, 📩 +49 30 3406036-21
office@dgu-online.de, www.dgu-online.de

58th Meeting of the Professional Association of Orthopaedics and Orthopaedic Surgeons

BVOU Congress President
Prof. Dr. med. Alexander Beck
Hospital Würzburg Mitte gGmbH, Location Juliusspital
Department of Orthopedics, Trauma and Reconstructive Surgery
Administration Office
Straße des 17. Juni 106 - 108, 10623 Berlin, Germany
☎ +49 30 797444-44, 📩 +49 30 797444-45
bvou@bvou.net, www.bvou.net

Guest Nation

United States of America

- AAOS - American Association of Orthopaedic Surgeons
  www.aaos.org
- AAST - American Association for the Surgery of Trauma
  www.aast.org
- AOA - American Orthopedic Association
  www.aoassn.org
- ORS - Orthopaedic Research Society
  www.ors.org
- OTA - Orthopaedic Trauma Association
  www.ota.org
- POSNA - Pediatric Orthopaedic Society of North America
  www.posna.org

Fiscal Organiser, Congress & Exhibition Management

Intercongress GmbH
Martin Berndt (Events), Anne Roetsch (Registration), Carola Schröder (Congress), Kerstin Schwarz-Cloß (Industry)
Wilhelmstr. 7, 65185 Wiesbaden, Germany
☎ +49 611 97716-0, 📩 +49 611 97716-16
dkou@intercongress.de, www.intercongress.de

As of June 2017, subject to alterations

- Copyrights confer http://dkou.org/en/imprint/
- Reprints require permission by the publisher
Motion is Life

is the congress theme of the German Congress of Orthopedic and Trauma Surgery 2017. Motion is a fundamental condition for our health – beginning with the various processes occurring every second in our body and finally resulting in the movement of our extremities. The loss of motion leads to functional deficits, to the loss of mobility and to a serious restriction of the quality of life. Keeping our motion and regaining lost motion is therefore one of the key goals of orthopedic and trauma surgery.

Sports and Motion have manifested themselves in our society as important topics for many years now. Many of us are exercising sport to keep fit and for having fun; many elderly people want to keep up with the younger generation. Topics such as popular and professional sports with their potential risks, the treatment of sport injuries, but also their prevention are essential contents of the congress of orthopedic and trauma surgery.

Regardless of age acute and chronic joint pain results in a restriction of joint motion. Regaining this lost motion through conservative treatment methods, by joint-preserving measures but also by joint replacing operations are central parts of the modern orthopedic surgery. Similarly, accidents cause motion restrictions, pain and loss of mobility; muscle and soft tissue damage result in functional disturbances and can lead to a compromised circulation. Multiple severe injuries and their acute blood loss can finally result in a life-threatening cardiac arrest. The prevention of these sequela and the restoration of anatomy and function are the central parts of the surgical treatment.

Orthopedic and Trauma surgery incorporate a wide range of conservative treatment options, joint preserving and joint reconstructing procedures including minimal-invasive surgical procedures, optimized implants and joint replacing therapies. This is made possible by understanding the process of soft tissue healing and the origin of acute and chronic illnesses.

The various fields of orthopedic and trauma surgery with the underlying mechanisms as well as differentiated diagnostic tools and therapy and also the prevention and rehabilitation are topics of the DKOU 2017. The participation of the United States of America as this year’s guest nation will be a valuable enrichment for the congress, which has become more and more international each year.

Aside from the scientific topics, contemporary issues such as economical problems and the increasing regulation of education and working conditions will be discussed. The various societies, sections and working groups will get the possibility to present their achievements and are invited for inter-collegial exchange.

You all are warmly welcome to participate by attending our meeting. Join the German Congress of Orthopedic and Trauma Surgery 2017 in Berlin, we are looking forward to discussing with you the fascinating diagnostic and therapeutic options in orthopedics and traumatology with the goal of maintaining motion.
Congress Program - Tuesday, 24.10.2017

For admission to the congress program a valid congress ticket is required. Please confer the web program for current changes (www.dkou.de).

<table>
<thead>
<tr>
<th>09:00 - 10:30</th>
<th>New York 1</th>
<th>International: in English</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IN11</strong> Stem cells in osteonecrosis (Annual ARCO meeting 2017)</td>
<td>In cooperation with ARCO</td>
<td></td>
</tr>
<tr>
<td>Chair Drescher W. (Schwarzenbruck), Goodman S. (Redwood City), Hernigou P. (Creteil), Jones Lynne C. (Baltimore)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>46</td>
<td>Modulating crosstalk between macrophages and mesenchymal stem cells to enhance bone formation</td>
<td></td>
</tr>
<tr>
<td>5'+3' Goodman S. (Redwood City), Lu L., Pajarinen J., Lin T., Gibon E., Nabeshima A., Nathan K., Yao Z.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>173</td>
<td>Stem cell therapy in osteonecrosis occurring after therapy for malignancy: Risks of tumor occurrence and transplantation at the site of stem cell treatment?</td>
<td></td>
</tr>
<tr>
<td>5'+3' Hernigou P. (Creteil)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1425</td>
<td>The influence of stem cells, osteogenic pre-differentiation of stem cells and platelet lysate on bone regeneration and vascularization</td>
<td></td>
</tr>
<tr>
<td>5'+3' Zwingenberger S. (Dresden), Bolte Julia, Goodman S., Stiehler M., Gelnisky M., Vater Corina</td>
<td></td>
<td></td>
</tr>
<tr>
<td>851</td>
<td>Mid-term results of autologous concentrated bone marrow grafting for steroid-associated femoral head osteonecrosis with systemic lupus erythematosus</td>
<td></td>
</tr>
<tr>
<td>5'+3' Tomaru Y. (Tsukuba, Ibaraki), Sugaya H., Yoshioka T., Sakai S., Akaogi H., Ochiai N., Yamazaki M., Mishima H.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>862</td>
<td>The BioCue concentrated bone marrow aspirate system in femoral head necrosis</td>
<td></td>
</tr>
<tr>
<td>5'+3' Drescher W. (Schwarzenbruck), Häne R., Merschin D., Pufe T.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>861</td>
<td>EGFL8, a novel angiogenesis factor overexpresses in osteonecrosis of femoral head and promotes angiogenesis via MAPK/ERK signaling pathway</td>
<td></td>
</tr>
<tr>
<td>5'+3' Hong G. (Perth), Wei Q., Chen P., Wang H., Han Xiaorui, He W.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>115</td>
<td>Decreased CD44/Ankyrin expression is associated with repressed AKT/eNOS signaling in osteonecrotic bone marrow cells</td>
<td></td>
</tr>
<tr>
<td>5'+3' Lin Ling-Chun (Kaohsiung), Huang T., Sung P., Wu C., Yip H., Lee M.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Baijiasu suppresses osteonecrosis of femoral head and abrogates osteoclast formation via RANKL-Induced pathways through NF-κB and NFAT

Hong G. (Perth), Wang H., Han Xiaorui, He W.

Cultured mesenchymal stem cells in the treatment of osteonecrosis of the femoral head

Hernandez A. (Barcelona), Velez R., Coll Ruth, García J., López Alba, Aguirre M.

Restoration of the collapsed femoral head in subchondral fatigue fracture of the femoral head

Kim H. (Seoul), Yoo J.

09:00 - 10:30 New York 3 International: in English

IN15 EFORT Forum: Fast track surgery - opportunity or threat?
In cooperation with EFORT

Chair Günther K. (Dresden), Verhaar J. (Rotterdam), Wirtz D. (Bonn)

2000 Opening
  5' Günther K. (Dresden), Verhaar J. (Rotterdam)

2001 Fast track for everyone - how important are patient selection and clinical pathways?
  10' Günther K. (Dresden)

2002 Regional and general anaesthesia - what is the evidence of pain management?
  10' Wirtz D. (Bonn)

2003 Experiences in total hip arthroplasty
  10' Kjaersgaard-Andersen P. (Vejle)

2004 Experiences in total knee arthroplasty
  10' Verhaar J. (Rotterdam)

2005 Perspectives of fast track surgery in trauma care
  10' Schmal H. (Odense C)

2006 Socioeconomic impact of fast track surgery
  10' Dreinhöfer K. (Berlin)

20' Roundtable

2007 Summary
  5' Günther K. (Dresden)
### Congress Program - Tuesday, 24.10.2017

#### 11:00 - 12:30 Dublin

**IN41**  
**Chinese-German trauma update**  
In cooperation with CAOS

**Chair**  
Gebhard F. (Ulm), Nerlich M. (Regensburg)

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3964</td>
<td>Articular cartilage repair with bionic tissue engineering cartilage</td>
<td>Guo Q. (Beijing)</td>
</tr>
<tr>
<td>3965</td>
<td>Olecranon osteotomy approach for distal humeral fracture: Where and how should we go?</td>
<td>Yu B. (Shanghai)</td>
</tr>
<tr>
<td>3966</td>
<td>Reconstruction of huge soft tissue defects of limbs by combined transplantation of perforator flaps</td>
<td>Tang J. (Changsha)</td>
</tr>
<tr>
<td>3967</td>
<td>Skin stretching technique in soft tissue closure</td>
<td>Tang X. (Dalian)</td>
</tr>
<tr>
<td>3968</td>
<td>Treatment of femoral head fracture by surgical hip dislocation approach</td>
<td>Chen X. (Shanghai)</td>
</tr>
</tbody>
</table>

#### 11:00 - 12:30 New York 1

**IN12**  
**New diagnostics in osteonecrosis**  
(Annual ARCO meeting 2017)  
In cooperation with ARCO

**Chair**  
Drescher W. (Schwarzenbruck), Kim H. (Seoul), Steinberg M. (Philadelphia), Sugano N. (Osaka)

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>659</td>
<td>Comparison of classification systems for osteonecrosis of the femoral head by evaluating necrotic lesion and prognosis</td>
<td>Takashima K. (Osaka, Suita), Sakai T., Hamada H., Takao M., Sugano N.</td>
</tr>
<tr>
<td>648</td>
<td>The impact of anterior necrotic lesion on the femoral head collapse</td>
<td>Kubo Y. (Fukuoka), Motomura G., Ikemura S., Sonoda K., Fukushima J., Hamai S., Nakashima Y.</td>
</tr>
</tbody>
</table>
969 The utility of contrast-enhanced MR imaging for precise assessment of necrotic area in patients with osteonecrosis of the femoral head

Ikemura S. (Fukuoka), Utsunomiya T., Motomura G., Fukushi J., Hamai S., Yamamoto T., Nakashima Y.

1169 Evaluation parameters of microcirculation and fat quality in osteonecrosis of femoral head by using intra-voxel incoherent motion and etry/the least-squares estimation: A prospective pilot study

Han Xiaorui (Guangzhou), Hong G., Zhao Man, Liu Yu, He W., Leng X.

1194 T1rho/T2 mapping in MRI: A novel radiographic technology for determination of articular cartilage denaturalization with osteonecrosis of femoral head

Han Xiaorui (Guangzhou), Hong G., Zhao Man, Chen L., Leng X.

569 Clinical and radiological factors associated with bone resorption in patients with osteonecrosis of the femoral head

Baba S. (Fukuoka City), Motomura G., Ikemura S., Sonoda K., Kubo Y., Utsunomiya T., Hatanaka H., Nakashima Y.

1162 T1rho/T2 mapping MRI and 3D intraoperative micro-CT for investigating relationship between cartilage degeneration and trabecular structure in osteonecrosis of femoral head

Han Xiaorui (Guangzhou), Hong G., Chen L., Zhao Man, Liu Yu, Leng X.

408 An X-ray based evaluation approach to assess the efficacy of joint-preserving treatment for ONFH

Chen W. (Beijing)

1420 The natural history and treatment of osteonecrosis due to sickle cell disease

Reichert Ines (London)

1112 Hip osteonecrosis evaluation and management

Jones Lynne (Baltimore, MD), Goodman S., Cui Q., Kuwabara Anne, Mont M.
Congress Program - Tuesday, 24.10.2017

11:00 - 12:30 New York 3 Basic Research

**GR12 Joint physiology and biomechanics**
In cooperation with AO Research Institute Davos

**Chair** Bader R. (Rostock), Burgkart R. (München), Peroglio Marianna (Davos)

**2008 AO KEYNOTE: BIOBONE** - Bioceramics for bone regeneration
18’+3’ Peroglio Marianna (Davos)

**653 Development and validation of a micro finite element model for the investigation of the pedicle screw-bone interface under different loading conditions**
6’+3’ Chevalier Y. (München), Fertmann-Matsuura Maiko, Krüger S., Fleege C., Rauschmann M., Schilling C.

**534 Locked intraosseous nailing in transverse patella fractures - a biomechanical comparison to tension band wiring through cannulated screws**
6’+3’ Gueorguiev B. (Davos), Nienhaus M., Stoffel K., Zderic I., Wahl D., Sommer C., Rommens P.

**721 Micro finite element analysis of the effect of bone density and anisotropy in periprosthetic bone and cement stresses after anatomical glenoid replacement**
6’+3’ Santos Inês (München), Müller P., Pietschmann M., Chevalier Y.

**256 Effect of capsule repair on rotational and varus stability in PLRI reconstruction**
6’+3’ Künzler M. (Bern), Akeda M., Ihn H., McGarry Michelle, Zumstein M., Lee T.

**542 Augmented LISS plating is biomechanically advantageous over conventional LISS plating**
6’+3’ Gueorguiev B. (Davos), Todorov D., Zderic I., Stoffel K., Lenz M., Richards G., Enchev D.

**179 MR-based 3D PAO planning and simulation of hip impingement is as accurate as CT-based 3D models**
6’+3’ Lerch T. (Bern), Degonda Celia, Zheng G., Todorski Inga, Schmaranzer F., Ecker T., Siebenrock K., Tannast M.

**807 Transmission ultrasound: A novel technique to quantify post-surgical recovery of the achilles tendon after rupture**
6’+3’ Wulf M. (Brisbane), Shanker M., Lutz M., Hooper Sue L., Dlaska C., Brauner T., Wearing S., Schütz M.
IN13 Current treatment concepts in osteonecrosis 
(Annual ARCO meeting 2017)
In cooperation with ARCO

Chair Drescher W. (Schwarzenbruck), Koo K. (Sungnam), 
Mont M. (Cleveland), Tingart M. (Aachen)

404 Midterm results of delta ceramic-on-ceramic total hip arthroplasty in 
patients with osteonecrosis of femoral head
5' + 3' Lee Y. (Seongnam), Jo W., Yoo J., Yoon B., Ha Y., Koo K.

809 Treatment of osteonecrosis of the femoral head with pedicled vascularized iliac bone graft transfer: A multicenter study of 2190 cases
5' + 3' Zhao D. (Dalian), Xie H., Zhao D.

72 Treatment of osteonecrosis of femoral head with modified lightbulb 
operation: A 10-year follow-up study
5' + 3' Sun W. (Beijing), Li Z.

531 Medium-term outcomes of core decompression combined implantation 
of biomaterial-loaded allograft threaded cage for femoral head necrosis

515 Porous tantalum rods in osteonecrosis of femoral head: A glass half 
full or half empty? 40 hips followed for at least of 5 years
5' + 3' He M. (Guangzhou), He W., Wei Q.

1203 Klinischer und MR-tomografischer Verlauf nach Hüftkopfanbohrung 
und Ilomedin-Therapie bei der Hüftkopfnecrose im Stadium I - III 
nach ARCO - eine Case Serie
5' + 3' Hiegel T. (Leipzig), Spiegl U., Josten C., Bohndorf K., Roth A.

1071 Behandlung von Osteonekrosen des Hüftkopfes mit Einbruch der 
subchondralen Lamelle und darüberliegendem Knorpelschaden
5' + 3' Landgraeber S. (Essen), Warwas S., Lazik-Palm Andrea, Haubold J., 
Theysohn J., Jäger M.

1073 Total hip arthroplasty in patients with failed fibular grafting for the 
osteonecrosis of femoral head
5' + 3' Baek S. (Daegu), Min S., Yoon S., Kim S.
### Congress Program - Tuesday, 24.10.2017

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Presenters</th>
</tr>
</thead>
<tbody>
<tr>
<td>1242</td>
<td>Long-term outcomes of core decompression with free vascularize fibular graft in the treatment of osteonecrosis of the femoral head: A retrospective study</td>
<td>He W. (Guangzhou), Chen L., Hong G., Hong Z., Chen Z., Fang B., Zhang Q., Han Xiaorui</td>
</tr>
<tr>
<td>292</td>
<td>Five-year follow-up study of a kidney-tonifying and activating-blood herbal fufang for osteonecrosis of the femoral head</td>
<td>Wei Q. (Guangzhou), He W.</td>
</tr>
<tr>
<td>382</td>
<td>Outcome of a mini-resurfacing implant as an alternative treatment for local cartilage defects of the femoral head</td>
<td>Flörkemeier T. (Hannover), Wirries N., Budde S., von Lewinski Gabriela, Windhagen H., Ezechieli M.</td>
</tr>
</tbody>
</table>

**14:30 - 16:00**

**New York 3**

**IN16 Strategies in treating (traumatic) femoral bone defects**

In cooperation with AO Trauma

**Chair**
Frey C. (Johannesburg), Schmidmaier G. (Heidelberg), Simmermacher R. (Utrecht)

- **3969 Introduction**
  - 5’ Simmermacher R. (Utrecht)

- **3970 Principles in the treatment of bone defects**
  - 15’ McFadyen I. (Cheshire)

- **3971 Contaminated traumatic bone defects**
  - 15’ Frey C. (Johannesburg)

- **3972 Femur defects treated with Ilizarov**
  - 15’ Tyllianakis M. (Patras)

- **3973 Femur defects: One or two-step repair?**
  - 15’ Schmidmaier G. (Heidelberg)

- **20’ Discussion**

- **3974 Summary**
  - 5’ Simmermacher R. (Utrecht)
16:30 - 18:00 Großer Saal  Section, Work Group

**SK14 Flatfoot Reconstruction**
Sektion Deutsche Assoziation für Fuß und Sprunggelenk (D.A.F.)

Chair Dohle J. (Wuppertal), Rammelt S. (Dresden), Stukenborg-Colsman Christina (Hannover)

3602 Effect of Cotton osteotomy or TMT arthrodesis on supination
10’+5’ Plaaß C. (Hannover)

3603 Effect of NC-arthrodesis on supination or medial column instability
10’+5’ Hamel J. (München)

3607 Sinus tarsi implants in adults?
10’+5’ N.N.

3604 Effect of soft tissue procedures on pes plano-valgus correction
10’+5’ Richter M. (Schwarzenbruck)

3606 Implants, Allografts or Autografts for calcaneal osteotomies?
10’+5’ Stukenborg-Colsman Christina (Hannover)

3605 Calcaneal osteotomies - where, when and how?
10’+5’ Rammelt S. (Dresden)

16:30 - 18:00 New York 1  International: in English

**IN14 Basic research in osteonecrosis**
(Annual ARCO meeting 2017)
In cooperation with ARCO

Chair Cheng E. (Minneapolis, Minnesota), Drescher W. (Schwarzenbruck), Pufe T. (Aachen), Yamamoto T. (Fukuoka)

869 Quality of life assessment for patients with osteonecrosis of the femoral head - multicenter study
5’+3’ Sakai T. (Suita), Uesugi Yuko, Seki T., Hayashi S., Sugano N.

201 Role of growth factors in osteonecrosis of the femoral head
5’+3’ Pufe T. (Aachen), Beckmann R., Tohidnezhad Mersedeh, Fragoulis A., Jahr H., Drescher W.
Congress Program - Tuesday, 24.10.2017

270  Discovery of Glycan biomarkers in serum of osteonecrosis of the femoral head
5'+3'  *Chen P.* (Guangzhou), *Song Ting*, *Wang H.*, *He W.*, *Lebrilla C.*

174  Symptomatic hip osteonecrosis and oral corticosteroids for one week or less
5'+3'  *Hernigou P.* (Creteil)

183  Link between non-traumatic osteonecrosis of femoral head and major adverse cardiovascular and cerebrovascular events: A nationwide population-based cohort study
5'+3'  *Sung P.* (Kaohsiung), *Yang Y.*, *Yip H.*, *Lee M.*

832  Association between vascular endothelial growth factor gene polymorphisms and the risk of osteonecrosis of the femoral head: Systematic review
5'+3'  *Hong G.* (Perth), *Chen L.*, *Chen X.*, *He W.*

209  Nationwide study on the risk of venous thromboembolism in non-traumatic osteonecrosis of femoral head
5'+3'  *Sung P.* (Kaohsiung), *Yang Y.*, *Yip H.*, *Lee M.*

1465  Early cartilage denaturalization with bone marrow edema in osteonecrosis of femoral head: Evaluation by T1rho and T2 mapping MRI imaging—a pilot study
5'+3'  *Han Xiaorui* (Guangzhou), *Hong G.*, *Zhao Man*, *Liu Yu*, *Leng X.*

162  Free vascularized fibular grafting improves the vascularity of osteonecrosis of the femoral head: A randomized, self-controlled clinical trial
5'+3'  *Cao L.* (Shanghai), *Guo C.*, *Chen J.*, *Zhang J.*, *Hua B.*, *Li C.*, *Chen Z.*, *Yan Z.*

1078  Imbalanced bone turnover markers and low bone mineral density in patients with osteonecrosis of femoral head
5'+3'  *Tian Lulu* (Daegu), *Baek S.*, *Kim T.*, *Kim S.*

340  Alcohol intake and the risk of osteonecrosis of the femoral head: A dose-response meta-analysis of case-control studies
5'+3'  *Yoon B.* (Seoul), *Jo W.*, *Yoo J.*, *Lee Y.*, *Ha Y.*, *Koo K.*
16:30 - 18:00 New York 3 Basic Research

GR14 ORS travel award session
In cooperation with ORS

Chair Blunk T. (Würzburg), Englund M. (Lund), Henrich D. (Frankfurt)

2009 ORS KEYNOTE: The tale of the meniscus and osteoarthritis
18'+3' Englund M. (Lund)

359 Complement receptors C5aR1 and C5aR2 differentially influence bone metabolism
6'+3' Hägele Yvonne [Ulm], Bergdolt Stephanie, Matthes Rebecca, Kottun Anna, Ignatius Anita

143 Chronic psychosocial stress disturbs the immune response and endochondral ossification after fracture
6'+3' Haffner-Luntzer Melanie [Ulm], Förtsch Sandra, Fischer Verena, Prystaz Katja, Kottun Anna, Hägele Yvonne, Ignatius Anita, Reber S.

710 Comparison of osteoblasts from patients with osteoporosis and patients with coxarthrosis combined with osteoporosis
6'+3' Niedermair Tanja [Regensburg], Craiovan B., Grifka J., Grässel Susanne

850 Platelet-rich plasma as an autologous and pro-angiogenic cell delivery system
6'+3' Zahn Jessica [Davos], Loibl M., Sprecher C., Nerlich M., Alini M., Verrier Sophie, Herrmann Marietta

1204 Hyaluronic acid facilitates chondrogenesis and matrix deposition of human adipose derived mesenchymal stem cells and human chondrocytes co-cultures
6'+3' Rosado Balmayor Elizabeth [München], Amann Elisabeth, Wolff P., Breel E., van Griensven M.

990 Specific patterns of the spatial organization of joint surface chondrocytes predict the extent of injury-induced chondrocyte death
6'+3' Saager Laura Victoria [Tübingen], Ochs B., Kurz B., Südkamp N., Rolauffs B.

443 Longitudinal analysis of early healing events after human Achilles tendon tear
6'+3' Klatte-Schulz Franka [Berlin], Minkwitz Susann, Schmock Aysha, Kurtoglu A., Tsitsilonis S., Manegold S., Wildemann Britt
09:00 - 10:30 New York 1

**IN17 Thoracic trauma**
In cooperation with AAST

Chair: Fabian T. (Memphis), Leenen L. (Utrecht), Peitzman A. (Pittsburgh)

- 2090 Current management of blunt thoracic aortic injury
  15' *Fabian T. (Memphis)*

- 2091 Esophageal injuries
  15' *Peitzman A. (Pittsburgh)*

- 2092 Thoracic wall - important for the success of blunt thoracic trauma
  15' *Leenen L. (Utrecht)*

- 2093 Pneumonia in severely injured, critically ill patients with thoracic trauma
  15' *Wutzler S. (Frankfurt)*

30' Discussion

09:00 - 10:30 New York 3

**IN29 DKOU meets AAOS – Total knee replacement up-date**
In cooperation with AAOS

Chair: Krauspe R. (Düsseldorf), Maloney W. (Stanford)

- 3015 AAOS KEYNOTE: Why do TKR fail?
  20' *Maloney W. (Stanford)*

- 3016 How to analyse and revise failed TKR
  15' *Windhagen H. (Hannover)*

- 3017 Individual implants - improvement of outcome in TKR
  15' *Rudert M. (Würzburg)*

- 3018 Management of large defects and periprosthetic fractures in TKR revisions
  15' *Wirtz D. (Bonn)*

25' Discussion

11:00 - 12:30 Paris 1

**F012 Clinical Scientist - the future at the universities**
Ausschuss Junges Forum

Chair: Gebhard F. (Ulm), Hofmann Valeska (Tübingen), Loibl M. (Regensburg)

- 2160 Key factors to successfully conduct clinical research - an overview
  15' + 3' *Joeris A. (Dübendorf)*
2161  Get started in basic research: Do not procrastinate, plan ahead
15’+3’ Docheva Denitsa (Regensburg)

2162  How to get your research published
15’+3’ Reider B. (Chicago, Illinois)

2163  Career as young clinical scientist
15’+3’ Kalbitz Miriam (Ulm)

2164  Emmy Noether - the perfect career start
15’+3’ Huber-Lang M. (Ulm)

11:00 - 12:30 New York 1  International: in English

IN18 Abdominal trauma
In cooperation with AAST and ESTES

Chair  Fabian T. (Memphis), Leppäniemi A. (Helsinki), Peitzman A. (Pittsburgh)

2086  Pathophysiology of damage control surgery
15’  Zago M. (Bergamo)

2087  Abdominal wall reconstruction for the uncosable damage control laparotomy
15’  Fabian T. (Memphis)

2088  Major liver injuries
15’  Peitzman A. (Pittsburgh)

2089  Pancreatic and duodenal injuries
15’  Leppäniemi A. (Helsinki)

3921  Colo-rectal injuries
15’  Tilsed J. (Hull)

15’  Discussion

11:00 - 12:30 New York 3  International: in English

IN30 DKOU meets AOA - Ligaments and meniscus treatment
In cooperation with AOA

Chair  Angele P. (Regensburg), Wirtz D. (Bonn), Wright R. (Chesterfield)

2604  AOA KEYNOTE: Multi-center based outcomes of primary and revision ACL-reconstruction
30’  Wright R. (Chesterfield)

2600  PCL-reconstruction: Indications, techniques, outcomes and pitfalls
10’+5’  Imhoff A. (München)

2601  Treatment concepts of infection after ACL/PCL reconstruction
10’+5’  Petersen W. (Berlin)
Congress Program - Wednesday, 25.10.2017

2602 Meniscus tear treatment: Outcomes of different repair techniques
10'+5' Pagenstert G. (Basel)

2603 Meniscus replacement: When, how, for whom?
10'+5' Angele P. (Regensburg)

11:00 - 12:30 London 2 Basic Research

GR16 Osteoarthritis and cartilage
In cooperation with ORS

Chair Grässel Susanne (Regensburg), Mason Deborah (Cardiff), Zaucke F. (Frankfurt)

2010 ORS KEYNOTE: Repurposing glutamate receptor antagonists to prevent and treat osteoarthritis
18'+3' Mason Deborah (Cardiff)

307 Establishment of a proinflammatory and degenerative intervertebral disc ex vivo system to investigate anti-inflammatory therapies for degenerative disc disease
6'+3' Lang G. (New York), Liu Yishan, Geries Janna, Kubosch D., Südkamp N., Alini M., Grad Sibylle, Li Zhen

607 Extracellular matrix development and cell invasion at the defect site in an in vitro model for cartilage integration
6'+3' Berberich O. (Würzburg), Kiepe F., Kossmann A., Böck T., Meffert R., Hölscher-Doht Stefanie, Richter Wiltrud, Blunk T.

735 An animal study for evaluating the best cell source for regenerative autologous meniscus treatment in an early osteoarthritis situation - a comparison between mesenchymal stem cells and meniscal cells
6'+3' Zellner J. (Regensburg), Pattappa G., Koch M., Pfeifer C., Müller M., Kujat R., Nerlich M., Angele P.

527 Development of an in vitro model mimicking early osteoarthritis using mesenchymal stem cells undergoing chondrogenic differentiation
6'+3' Hofmeister Isabelle (Regensburg), Pattappa G., Seja Jennifer, Zellner J., Nerlich M., Docheva Denitsa, Angele P.

505 Absence of substance P ameliorates cartilage and bone phenotypes in surgery-induced and age-related osteoarthritis
6'+3' Muschter Dominique (Regensburg), Späth Tanja, Grifka J., Grässel Susanne

441 The influence of substance P and alphaCGRP on articular chondrocytes from osteoarthritic patients
6'+3' Stöckl Sabine (Regensburg), Pasoldt Anja, Grifka J., Grässel Susanne
Modulation of injury-induced chondrocyte death by CCN2, a novel master regulator of cartilage homeostasis

Holweg M. (Tübingen), Meder A., Südkamp N., Ochs B., Böhme Karen A., Kurz B., Rolauffs B.

14:30 - 16:00 New York 1
International: in English

IN19 New insights in treatment of pelvic trauma
In cooperation with ESTES

Chair Keel M. (Bern), Fabian T. (Memphis), Rommens P. (Mainz)

3054 Total body CT with contrast followed by angio-embolization
10'+5' Lustenberger T. (Frankfurt)

3055 The role of pelvic packing in USA
10'+5' Fabian T. (Memphis)

3056 Antishok iliosacral screw
10'+5' Varga E. (Szeged)

3057 Morelle-Lavallee lesions - when and how to treat?
10'+5' Keel M. (Bern)

3058 Iliolumbar fixation - when and how?
10'+5' Josten C. (Leipzig)

3059 Minimal-invasive treatment of FFP
10'+5' Rommens P. (Mainz)

14:30 - 16:00 New York 3
International: in English

IN31 Management of complications in hip arthroplasty
In cooperation with AORecon

Chair Günther K. (Dresden), Jiranek W. (Richmond)

2578 The problem of bilateral hip arthritis – single or staged procedure
10' Windhager R. (Wien)

2579 Total hip in patients with prior spine surgery: How to adjust the surgery
10' Böttner F. (New York)

2564 Can modern technologies help to prevent dislocation?
10' Sculco P. (New York)

2570 Osteopenic bone – handle the challenge!
10' Thornhill T. (Boston)

2569 How to prevent the “taper problem”? 
10' Günther K. (Dresden)
2562 Acetabular osteolysis – when to retain, when to replace?
Perka C. (Berlin)

2561 My algorithm for the painful hip
Jiranek W. (Richmond)

Discussion

16:30 - 18:00 New York 1 International: in English

IN20 Polytrauma and severe TBI - co-management
In cooperation with ESTES

Chair Lustenberger T. (Frankfurt), Maegele M. (Köln), Steudel W. (Homburg)

2095 Intracranial pressure monitoring and Brain Trauma Foundation Guidelines
Talving P. (Tartu)

15' Goslings C. (Amsterdam)

15' Brohi K. (London)

15' Sakowitz O. (Ludwigsburg)

2097 "Ziel" Project
Maegele M. (Köln)

15' Discussion

16:30 - 18:00 New York 3 International: in English

IN32 Management of complications in knee arthroplasty
In cooperation with AORecon

Chair Perka C. (Berlin), Thornhill T. (Boston)

2572 Recurrent effusion after TKA
Windhager R. (Wien)

10' The persistence of axial deformity - really an issue?
Böttner F. (New York)

10' von Eisenhart-Rothe R. (München)

10' Jiranek W. (Richmond)

The moderate unstable knee

The persistence of anterior knee pain
2574 10' The damaged extensor mechanism  
_von Roth P. (Berlin)_

2571 10' Quad atrophy after TKA – is it a problem and how to avoid?  
_Thornhill T. (Boston)_

2565 30' Case discussion  
_Hube R. (München)_

16:30 - 18:00 London 2  
Basic Research

GR18 Bone biology and repair
In cooperation with AO Research Institute Davos

Chair  
Henrich D. (Frankfurt), Ignatius Anita (Ulm), Zeiter S. (Davos)

2011 AO KEYNOTE: First class science can’t be done with second class preclinical surgical practice and models
_Zeiter S. (Davos)_

1224 NADPH-oxidase 4 might represent a pivotal molecular target in improving the osteogenic differentiation potential of regular as well as osteogenically dysfunctional human bone marrow mesenchymal stem cells
_Strangmann Dana (Düsseldorf), Suschek C., Windolf J._

239 Calca signaling controls the osteoanabolic effect of intermittent PTH
_Keller J. (Berlin), Jeschke Anke, Schwabe P., Amling M., Schinke T._

706 Absence of the sensory neuropeptide substance P alters osteoblast and osteoclast metabolism
_Niedermair Tanja (Regensburg), Schirner S., Seebröker R., Straub R., Grifka J., Grässel Susanne_

810 Differential expression of mitochondrial and ribosomal genes during fracture healing in mouse
_Malhan Deeksha (Gießen), Schmidt-Bleek Katharina, Duda G., Heiß C., El Khassawna T._

1088 A skeletally matured osteoporotic ovine model for studying metaphyseal fracture healing and testing of new biomaterials
_Alagboso Francisca (Gießen), Ray Seemun, Thormann U., Sommer Ursula, Budak M., Kaiser A., Kampschulte M., Alt V._

519 Autologous bone marrow aspirate enhanced microfracture counteracts the early loss of subchondral bone in a translational model of osteochondral repair
_Gao L. (Homburg), Müller-Brandt Kathrin, Orth P., Goebel L., Cucchiarini Madry Magali, Madry H._

1441 Treatment of bone marrow lesions of the foot and ankle in complex regional pain syndrome type I with ibandronate - a randomized trial
_Bartl C. (München), Bartl R._
### New York 1
**IN21**  
**VKO meets POSNA: Spine**  
Sektion Vereinigung Kinderorthopädie (VKO); in cooperation with POSNA

**Chair** Hasler C. (Basel), Karol Lori (Dallas)

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2582</td>
<td>Differential rod contouring for 3D correction of AIS</td>
<td>Schwend R. (Kansas City)</td>
</tr>
<tr>
<td>2583</td>
<td>Early onset scoliosis and pulmonary function</td>
<td>Karol Lori (Dallas)</td>
</tr>
<tr>
<td>2584</td>
<td>Flexible tethering</td>
<td>Newton P. (San Diego)</td>
</tr>
<tr>
<td>2585</td>
<td>Posterior hemivertebrae resection – indications, technique and results</td>
<td>Mladenov K. (Sankt Augustin)</td>
</tr>
<tr>
<td>2586</td>
<td>Early onset spine deformities – remaining challenges</td>
<td>Hasler C. (Basel)</td>
</tr>
<tr>
<td>2587</td>
<td>Management of early onset hyperkyphosis</td>
<td>Stücker R. (Hamburg)</td>
</tr>
</tbody>
</table>

### New York 3
**IN33**  
**Arthroplasty - the young patient**

**Chair** Delank K.-S. (Halle), Kirschner S. (Karlsruhe), Kohn D. (Homburg)

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>976</td>
<td>Total hip arthroplasty for developmental dysplasia: Mid-term results</td>
<td>Gómez J. (San Salvador), Gómez R.</td>
</tr>
<tr>
<td>650</td>
<td>Anatomic vs. High Rotation Center in total hip arthroplasty for high developmental dysplasia</td>
<td>Gómez J. (San Salvador), Gómez R.</td>
</tr>
<tr>
<td>973</td>
<td>Results of the total hip replacement in patients with dysplasia who were operated in childhood</td>
<td>Markov D. (Saratov), Zvereva Ksenya</td>
</tr>
<tr>
<td>1216</td>
<td>Total hip arthroplasty in Crowe type III and IV developmental dysplasia of the hip</td>
<td>Taheriazam A. (Tehran), Safdari F.</td>
</tr>
<tr>
<td>Session</td>
<td>Title</td>
<td>Authors/Institutions</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>1212</td>
<td>Total hip arthroplasty for fused hip</td>
<td>Taheriazam A. [Tehran], Safdari F.</td>
</tr>
<tr>
<td>1063</td>
<td>Iliopsoas impingement after THR</td>
<td>Caviglia H. [Cuidad Autónoma de Buenos Aires], Gomez L., Bugallo F., Cambiaggi G., del Soldato G., Galatro G.</td>
</tr>
<tr>
<td>561</td>
<td>Is AVN due to systemic lupus erythematous associated with increased risk of complications following THA?</td>
<td>Cui Q. [Charlottesville, VA], Cancienne J., Werner B.</td>
</tr>
<tr>
<td>387</td>
<td>Analysis of influencing factors on the migration pattern of short stem arthroplasty - a prospective RSA-analysis</td>
<td>Flörkemeier T. [Hannover], Schwarze M., von Lewinski Gabriela, Hurschler C., Windhagen H., Budde S.</td>
</tr>
</tbody>
</table>

**11:00 - 12:30**

**Paris 2**

**IN38 Complex tibia fractures**

In cooperation with OTA

Chair: Marzi I. (Frankfurt), Miclau T. (San Francisco)

- **2012** The Orthopaedic Trauma Association (OTA): An introduction and update
  - Ricci M. (New York)
- **2013** Tibia fractures and compartment syndrome: Recommendations on the timing and type of fixation
  - Pape C. (Zürich)
- **2014** Intraarticular tibia fractures with extensive diaphyseal extension: Tips and tricks of management
  - Krettek C. (Hannover)
- **2015** Tibia fractures with extensive segmental bone loss: What is the best approach?
  - Norris B. (Oklahoma)
- **2016** How do I know when a fracture has healed?
  - Miclau T. (San Francisco)

20’ Discussion
11:00 - 12:30 New York 1
**IN22 VKO meets POSNA: Hip**
Sektion Vereinigung Kinderorthopädie (VKO);
in cooperation with POSNA

Chair: Rödl R. (Münster), Schwend R. (Kansas City), Wirth T. (Stuttgart)

- 2595 Early diagnoses of DDH: The AAP and POSNA approach
  12’+3’ Schwend R. (Kansas City)

- 2594 Early diagnoses of DDH: The VKO approach
  12’+3’ Krauspe R. (Düsseldorf)

- 2596 Medial approach open reduction of the hip in DDH
  12’+3’ Karol Lori (Dallas)

- 2597 Biomechanical effects of prox. femoral osteotomies
  12’+3’ Rödl R. (Münster)

- 2598 Hip reconstruction in Perthes disease
  12’+3’ Dreher T. (Heidelberg)

- 2599 Hip stability during femoral lengthening
  12’+3’ Herzenberg J. (Baltimore)

11:00 - 12:30 New York 3
**IN34 Tribocorrosion**
In cooperation with EHS

Chair: Siebert W. (Kassel), Thorey F. (Heidelberg)

- 2127 Tribocorrosion: Concepts and clinical ramifications
  18’+4’ Jacobs J. (Chicago)

- 2128 Tribocorrosion of metal junctions
  18’+4’ Wimmer M. (Chicago)

- 3976 What do retrieval studies tell us?
  18’+4’ Morlock M. (Hamburg)

- 3975 Material influence on fretting corrosion of head/stem connections?
  18’+4’ Streicher R. (Feusisberg)
**14:30 - 16:00 New York 1**  
**International: in English**

**IN23** Cutting-edge musculoskeletal tumour surgery

**Chair** Rudert M. (Würzburg), Yaszemski M. (Rochester)

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2518</td>
<td>Chordoma: This is the way to deal with it</td>
<td>Yaszemski M. (Rochester)</td>
</tr>
<tr>
<td>2542</td>
<td>Bone defects in tumor surgery - the clinical aspect</td>
<td>Benevenia J. (New Jersey)</td>
</tr>
<tr>
<td>2991</td>
<td>Surface-modified megaprostheses for the treatment of osseous defects after sarcoma resection</td>
<td>Hardes J. (Münster)</td>
</tr>
<tr>
<td>2992</td>
<td>Novel sarcoma models to accelerate the translation of new therapeutic strategies from bench to bedside</td>
<td>Leithner A. (Graz)</td>
</tr>
<tr>
<td>2543</td>
<td>Tissue engineering in bone tumour surgery</td>
<td>Holzapfel B. (Würzburg)</td>
</tr>
</tbody>
</table>

**2993 Summary**

5’ Rudert M. (Würzburg)

**14:30 - 16:00 New York 3**  
**International: in English**

**IN35** Fractures and joint injuries - upper extremity

**Chair** Nijs S. (Leuven), Marzi I. (Frankfurt), Wendt K. (Groningen)

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1356</td>
<td>Surgery not superior to non-operative therapy in the treatment of anterolateral shoulder pain. A randomised controlled study with 12-year follow-up</td>
<td>Ketola Saara (Tampere)</td>
</tr>
<tr>
<td>1363</td>
<td>Decreasing range of external rotation in abduction with overhead sportsmen after arthroscopic shoulder stabilisation</td>
<td>Medenica I. (Belgrade)</td>
</tr>
<tr>
<td>707</td>
<td>Slap lesions in high level sport climbers: Outcome after primary surgical long biceps tenodesis</td>
<td>Schöffl V. (Bamberg), Popp D., Lutter C., Küpper T., Benedikt O.</td>
</tr>
<tr>
<td>1125</td>
<td>Surgical treatment of 4-part fractures of the proximal humerus in the elderly: Plate fixation or reversed shoulder arthroplasty?</td>
<td>Kirchhoff C. (München), Deeb A., Abuljadail S., Biberthaler P., Beirer M.</td>
</tr>
</tbody>
</table>
1408 Plate fixation of proximal humeral fractures: A comparative study of postoperative complications in two European countries
6’+3’ Quaile O. [Luzern], Link B., Babst R., Beeres F.

161 The influence of local bone quality on fracture pattern in proximal humerus fractures
6’+3’ Mazzucchelli R. [St. Gallen], Jenny Katharina, Zdravkovic V., Jost B., Spross C.

14 Silver-coated endoprosthetic replacement of the proximal humerus in case of tumour - is there an increased risk of periprosthetic infection by using a trevira tube?
6’+3’ Schmolders J. [Bonn], Koob S., Kehrer M., Wirtz D., Pennekamp P., Strauß A.

1343 Long-term follow-up after implantation of a bipolar radial head prosthesis vs. osteosynthesis to treat complex radial head fractures - a matched pair retrospective study
6’+3’ Steimer D. [Hannover], Badura Samantha, Meier R., Omar M., Krettek C., Panzica M.

753 The ACJ dislocation due to its ligaments avulsion fracture: Their clinical presentations and the results of surgical treatments
6’+3’ Wu X. [Shanghai]

16:30 - 18:00 New York 1 International: in English

IN24 VKO meets POSNA: Foot
Sektion Vereinigung Kinderorthopädie (VKO);
in cooperation with POSNA

Chair Eberhardt O. [Stuttgart], Herzenberg J. [Baltimore]

2588 Considerations on flatfoot – differential diagnosis and therapy
12’+3’ Döderlein L. [Aschau]

2589 Pes cavus: What to do when you see it?
12’+3’ Schwend R. [Kansas City]

2590 Ponseti and the French functional [physical therapy] method
12’+3’ Karol Lori [Dallas]

2591 Atypical clubfoot acquired or genuine?
12’+3’ Eberhardt O. [Stuttgart]

2592 Foot and Frame – Ponsetaylor and more
12’+3’ Herzenberg J. [Baltimore]

2593 Astragalectomy an obsolete technique?
12’+3’ Rödl R. [Münster]
IN36 Fractures and joint injuries - lower extremity

Chair Begue T. (Bobigny Cedex), Rose S. (Ettelbruck), Trentz O. (Zürich)

1462 Comparison of the outcome between conventional open technique and minimally invasive technique using dynamic hip screw fixation for inter-trochanteric fracture of femur

Maharjan R. (Dharan), Shrestha B., Khanal G., Chaudhary P., Rijal R.

926 Analysis of risk factors for failure of proximal femoral nailing (PFN-A) in intertrochanteric fractures

Börnert Katja (Luzern), Beeres F., Jiamton C., Babst R., Link B.

93 Development of a new CT based classification system for tibial plateau fractures. Introducing the “GT System”

Tryzna M. (Visp), Gebel P.

1025 Extracorporal shockwave therapy (ESWT) for femur neck pseudarthrosis - an alternative to surgery?

Bätje F. (Hannover)

272 A novel minimally invasive local osteo-enhancement procedure (LOEP) to treat osteoporotic femurs

Howe J. (Rockville), Huber B.

424 Improved early weight bearing by increased vertical loads after distal tibial fracture with an angle stable locking system compared to conventional intramedullary nailing

Agres Alison (Berlin), Höntzsch D., El Attal R., Schaser K., Pohlemann T., Joeris A., Hess Denise, Duda G.

618 Distal tibial fractures treated with the “one-stage” external flammation and minimal osteosynthesis

Milenkovic S. (Nis), Mitkovic M., Mitkovic M.

182 Functional medium term results after autologous matrix-induced chondrogenesis (AMIC) for osteochondral lesions of the talus - a 5 years prospective cohort study

Gottschalk O. (München), Altenberger S., Baumbach S., Walther M.

368 The efficacy of multiple drilling and alendronate compared with multiple drilling alone in the treatment of osteonecrosis of the femoral head

Wu C. (Kaohsiung), Chen Y., Huang K., Peng K., Wang J., Lee M.
### New York 1

**IN25** Arthroplasty and revision arthroplasty - hip cup/stem

**Chair** Decking R. [Leverkusen], Grifka J. [Bad Abbach], Zilkens C. [Düsseldorf]

- 233 Quality assurance in primary hip arthroplasty
  - **Koutras C. [Ratingen], Becker Isabel, Heep H.**

- 233 Economic analysis of a health system for hip and knee arthroplasty
  - **Koutras C. [Ratingen], Bitsaki Marina, Koutras G., Heep H.**

- 464 The RM Pressfit vitamys: 5-year Swiss experience of the first 100 cups
  - **Weidner J. [Luzern 16], Wyatt M., Beck M.**

- 806 In vitro data suggest reversibility of MoM wear induced decrease in osteogenic capacity of mesenchymal stromal cells
  - **Rakow Anastasia [Berlin], Duda G., Perka C., Schoon J.**

- 730 Bone preserving short stem: Mid-term results with special regard to AVN of the hip
  - **Drescher W. [Schwarzenbruck], Häne R., Pupe T., Merschin D.**

- 1042 Clinical and radiographic results with a new short stem at minimum 6 years of follow-up

- 954 SMF stem in total hip arthroplasty - three-year follow-up
  - **Lachowicz W. [Torrevieja/Alicante], Berg K., Cobo Clara, Vargas Maritere**

- 1188 Third decade clinical and radiographic results of a grit-blasted straight press-fit stem

- 377 Intra- and postoperative fractures and femoral shortened stem - about a prospective series of 735 cases
  - **Puch J. [Nice], Descamps L., Dehri G.**

### New York 3

**IN37** Future strategies for bone regeneration

**Chair** Alt V. [Gießen], Giannoudis P. [Leeds], Masquelet A. [Bobigny]

- 2155 Update Diamond Concept – what are we doing now and what will be the perspective for the future?
  - **Giannoudis P. [Leeds]**
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2156</td>
<td>Megaprostheses for treatment of segmental bone defects versus</td>
<td>Calori G. (Milano)</td>
</tr>
<tr>
<td></td>
<td>reconstruction</td>
<td></td>
</tr>
<tr>
<td>2157</td>
<td>Masquelet Technique – can we improve the biological chamber?</td>
<td>Masquelet A. (Bobigny)</td>
</tr>
<tr>
<td>2158</td>
<td>Antibiotica coated implants – a useful tool to improve the outcome in</td>
<td>Raschke M. (Münster)</td>
</tr>
<tr>
<td></td>
<td>infected non-unions</td>
<td></td>
</tr>
<tr>
<td>2159</td>
<td>RIA – A meta-analysis of clinical outcome</td>
<td>Pape H. (Zürich)</td>
</tr>
<tr>
<td>2247</td>
<td>BMPs – do we really need them?</td>
<td>Begue T. (Bobigny Cedex)</td>
</tr>
</tbody>
</table>

**11:00 - 12:30 New York 1**

**International: in English**

**IN26 Arthroplasty and revision arthroplasty - hip revision**

**Chair**
Decking J. (Sursee), Jansson V. (München), Reichel H. (Ulm)

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1263</td>
<td>Is dual mobility total hip arthroplasty associated with an increased</td>
<td>Prudhon J. [Grenoble], Desmarchelier R., Hamadouche M., Delaunay C., Verdier R.</td>
</tr>
<tr>
<td></td>
<td>risk of revision for infection? Matched cohort of 231 dual mobility</td>
<td></td>
</tr>
<tr>
<td></td>
<td>cups and 231 fixed cups</td>
<td></td>
</tr>
<tr>
<td>1257</td>
<td>Low friction arthroplasty and dual mobility cup: A new gold standard</td>
<td>Prudhon J. [Grenoble], Verdier R., Caton J.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1199</td>
<td>Revision total hip arthroplasty using acetabular reconstruction cage</td>
<td>Taheriazam A. [Tehran], Safdari F.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1072</td>
<td>Femoral hip revision arthroplasty using a modular hexagonal uncemented</td>
<td>Acker V. [Berlin], Ebeling A., Reichert J., von Rottkay E., Nöth U., Rackwitz L.</td>
</tr>
<tr>
<td></td>
<td>stem in femoral Paprosky type 3 defects - clinical and radiographic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>results of 51 cases</td>
<td></td>
</tr>
<tr>
<td>452</td>
<td>Total femur replacement in no tumoral patients. Follow-up of five</td>
<td>Caviglia H. [Cuidad Autónoma de Buenos Aires], Douglas Price Ana, Camiagghi G., Vatani N., Galatro G.</td>
</tr>
<tr>
<td></td>
<td>patients</td>
<td></td>
</tr>
<tr>
<td>1389</td>
<td>Patient outcome after total femur replacement - a single center</td>
<td>Graulich T. [Hannover], Omar M., Weber-Spickschen S., Krettke C., Panzica M.</td>
</tr>
<tr>
<td></td>
<td>retrospective analysis of indication, complication and outcome</td>
<td></td>
</tr>
<tr>
<td>207</td>
<td>Positive culture during reimplantation negatively affects the outcome</td>
<td>Winkler T. [Berlin], Müller M., Garbe Anja, Perka C., Trampuz A., Akgün D.</td>
</tr>
<tr>
<td></td>
<td>in two-stage exchange arthroplasty</td>
<td></td>
</tr>
</tbody>
</table>
194 Primary foci of hematogenous periprosthetic joint infections: An analysis of 70 consecutive episodes
6'+3' Rakow Anastasia (Berlin), Akgün D., Schütz M., Perka C., Trampuz A., Renz Nora

16 Lower limb reconstruction in tumor patients using modular silver-coated megaprostheses with regard to perimegaprosthetic joint infection - a case series including 100 patients and review of the literature
6'+3' Schmolders J. (Bonn), Koob S., Pennekamp P., Wirtz D., Placzek R., Strauß A.

11:00 - 12:30 New York 3 International: in English

IN42 Future developments and role of Reamer Irrigator Aspirator (RIA) concept
In cooperation with AO RIA TF

Chair Müller C. (Karlsruhe), Norris B. (Tulsa), Pape H. (Zürich)
2099 Current indications and complications for the RIA System
20' Müller C. (Karlsruhe)
2100 Metabolic alterations of RIA
10' Poeze M. (Maastricht)
2101 How I use RIA in my daily practice: Bone defects and nonunions
10' Norris B. (Tulsa)
2102 Dead or alive - what`s in this graft material?
10' Hak D. (Denver)
2153 Experimental background to combine RIA with other stimulants of bone healing
10' Giannoudis P. (Leeds)
2154 RIA in special situations - intramedullary grafting, fusion surgery and bone infections
10' Pape H. (Zürich)
20' Discussion

14:30 - 16:00 New York 1 International: in English

IN27 Varia - research

Chair Kalbitz Miriam (Ulm), Köller M. (Bochum), Sckell A. (Greifswald)
450 Comparing dGEMRIC and clinical outcome 6 years after FAI surgery with versus without microfracturing: A prospective, controlled pilot study
6'+3' Schmaranzer F. (Bern), Haefeli P., Hanke M., Werlen S., Siebenrock K., Tannast M., Büchler L.
Do dGEMRIC and T2 imaging correlate with histologic cartilage degeneration? An experimental ovine FAI model

Schmaranzer F. [Bern], Arendt Larissa, Zurmühle Corinne, Lerch T., Nuss Katja, Kircher P., von Rechenberg Brigitte, Tannast M.

Antibiotic prophylaxis with cefuroxime: Influence of duration on infection rate with Staphylococcus aureus in an open fracture model

Pützler J. [Davos], Arends D., Metsemakers W., Zeiter S., Kuehl R., Richards G., Raschke M., Moriarty T.

Overexpression of human DKK1 via rAAV stimulates the chondrogenic differentiation processes

Venkatesan J. [Homburg], Rey-Rico Ana, Frisch Janina, Madry H., Cucchiarini Madry Magali

Ex vivo evaluation of cartilage regeneration strategies: Effect of cell type and oxygen concentration in full-thickness defects

Ehliche F. [Würzburg], Buß Alexa, Schwab Andrea, Walles Heike

Autologous matrix-induced chondrogenesis combined with autologous adipose stem cells (LIPO-AMIC): Surgical technique and an eighteen pilot patients report

Schiarretta F. [Rome]

MR imaging after cartilage reconstruction with autologous matrix induced chondrogenesis (AMIC)

Walther M. [München], Gottschalk O., Baumbach S., Röser Anke

Electrical stimulation improves bone tissue engineering treatment

Leppik Liudmila [Frankfurt], Han Z., Pindur L., Slavici A., Henrich D., Barker J.

Local fixation of antibiotics by fibrin spraying after debridement of musculo-skeletal infections

Janko Maren [Frankfurt], Frank J., Nau C., Marzi I.

14:30 - 16:00 New York 3 International: in English

IN39 Controversies in the treatment of challenging ankle injuries
In cooperation with OTA

Chair Gebhardt F. [Ulm], Ricci W. [New York]

2017 Ankle fracture management: When and how do timing and type of fixation matter?
15' Giannoudis P. [Leeds]

2085 How and when to fix the Volkmann Triangle
15' Verhofstad M. [Rotterdam]
### Congress Program - Friday, 27.10.2017

#### 2018
Syndesmosis injuries: When is surgery needed and what is the best fixation method?
15’ Ricci W. (New York)

#### 2019
Fracture fixation in osteoporotic bone: Technique considerations
15’ Gebhard F. (Ulm)

#### 2020
Ankle fractures in diabetic patients: Treatment protocols for optimal outcomes
15’ Hak D. (Denver)

15’ Discussion

**16:30 - 18:00** New York 1 International: in English

**IN28** Varia - spine and lower extremity

Chair
Arand M. (Ludwigsburg), Bock-Lamberlin P. (Hamburg), Rueger J. (Hamburg)

91 Intraoperative evaluation of neural decompression via MIS-TLIF and MIS-ELIF using a novel intraoperative CT. A retrospective single center study of 34 patients

82 90-day readmission after lumbar spinal fusion surgery in New York State between 2005 and 2014. A 10-year analysis of a statewide cohort
6’+3’ Lang G. (New York), Baaj A., Hsu Wei-Chun, Avila M., Mao Jialin, Sedrakyan A.

1412 Contemporary dual mobility cup: A regional and private register - methodology and results
6’+3’ Prudhon J. (Grenoble), Ferreira A., Caton J., Verdier R.

151 Is acetabular labrum size and tear pattern associated with femoral retrotorsion or increased femoral torsion in patients with FAI?
6’+3’ Todorski Inga (Bern), Lerch T., Schmaranzer F., Siebenrock K., Steppacher S., Tannast M.

428 The Femoro-Epiphyseal Acetabular Roof (FEAR) index: A new measurement associated with instability in borderline hip dysplasia?
6’+3’ Weidner J. (Luzern 16), Wyatt M., Beck M.

797 Labral augmentation with ligamentum capitis femoris - presentation of a new technique and preliminary results
6’+3’ Weidner J. (Luzern 16), Beck M.

472 Healed achilles tendon ruptures show decreased elastic properties in shear wave elastography
6’+3’ Frankewycz B. (Regensburg), Weber J., Platz-Batista-da-Silva Natascha, Penz Andrea, Freimoser F., Jung E., Docheva Denitsa, Pfeifer C.
Multiligament knee injuries in high energy traumatism
_Godino M. [Marbella], Pascual F., Vides M., Guerado E._

The effect of swimming as a conservative measure for early stage ONFH
_Dong X. [Wuhan], Qi L._

**16:30 - 18:00**

**New York 3**

**IN40** The challenge of complex elbow fracture

In cooperation with AO Trauma

**Chair** Bonnaire F. [Dresden], Lambert S. [Stanmore]

**3019** Introduction

*5’ Bonnaire F. [Dresden]*

**3020** Distal humerus fractures: AO advices and my technique

*12’+4’ Nijs S. [Leuven]*

**3021** The importance of ligamentous co-injuries in Monteggia-like lesions

*12’+4’ Lambert S. [Stanmore]*

**3022** My technique and AO suggestions in the treatment of proximal ulna fractures

*12’+4’ Bonnaire F. [Dresden]*

**3023** Challenges of osteosynthesis and reconstruction and alternative treatments

*12’+4’ Müller L. [Köln]*

**3024** Reoperations after elbow fractures: Why and how?

*12’+4’ Jäger M. [Freiburg]*

**3025** Summary

*5’ Bonnaire F. [Dresden], Lambert S. [Stanmore]*

---

**CME CREDITS**

An application has been made to the UEMS EACCME® for CME accreditation of this event.

Abstracts for scientific lectures and posters are available from October 2017 at [www.egms.en](http://www.egms.en).

Download the free multi-event-app by SynopticCon at the App Store or Google Play!
The poster area in Hall 6.2 may be visited during the opening hours with a valid congress ticket. The individual contributions incl. abstracts are available in the web program (www.dkou.de).

**Poster Exhibition**

All posters will be presented classically at poster walls, ordered by topics.

**Set-up:**
- Tuesday 24.10.2017 09:00 - 12:30 h

**Opening hours:**
- Tuesday 24.10.2017 12:30 - 18:00 h
- Wednesday 25.10.2017 09:00 - 18:00 h
- Thursday 26.10.2017 09:00 - 18:00 h
- Friday 27.10.2017 09:00 - 14:30 h

**Dismantling:**
- Friday 27.10.2017 14:30 - 18:00 h

**Poster Presentation**

The poster presentation takes place on **Wednesday, 25.10.2017** during the times stated below. After a short oral presentation, the posters will be discussed and evaluated by the award commission.

**Poster Topics**

- P011 Best clinical papers (poster awards) 09:00 h
- P012 Best experimental papers (poster awards) 11:00 h
- P013 Arthroplasty and revision arthroplasty I 14:30 h
- P014 Arthroplasty and revision arthroplasty II 16:30 h
- P015 Fractures and joint injuries I 09:00 h
- P016 Fractures and joint injuries II 11:00 h
- P017 Pediatric orthopedics and traumatology 14:30 h
- P018 Polytrauma, organ injury and emergencies 16:30 h
- P019 Traumatology and orthopedics in the elderly 09:00 h
- P020 Treatment of the spine 11:00 h
- P021 Hand and foot surgery 14:30 h
- P022 Regenerative and conservative therapy 16:30 h
- P023 Septic surgery 09:00 h
- P024 Tumor surgery 11:00 h
- P025 Biomaterials and implants 14:30 h
- P026 Biomechanics and movement analysis 16:30 h
- P027 Fracture healing and bone metabolism 09:00 h
- P028 Musculoskeletal regeneration 11:00 h
- P029 Arthritis 14:30 h
- P030 Annual ARCO meeting 2017 16:30 h

**Poster Reception**

The Prizes for 3 clinical and experimental contributions will be awarded on **Wednesday, 25.10.2017, 18:15 – 19:00 h** during the poster reception with beer & pretzels. A member of the respective working group needs to be present. Accompanying persons with a valid entrance ticket are welcome to join the event. Afterwards, there will be time for an informal exchange at the poster walls!
Satellite Program

For admission to the satellite program an entrance ticket is sufficient. Available contents may be found in the web program (www.dkou.de).

<table>
<thead>
<tr>
<th>Session</th>
<th>Day</th>
<th>Time</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAOT</td>
<td>VE40</td>
<td>Wednesday</td>
<td>Weimar 5</td>
</tr>
<tr>
<td></td>
<td>VE50</td>
<td>Wednesday</td>
<td>Ulm</td>
</tr>
<tr>
<td>AOSpine</td>
<td>VE25a</td>
<td>Wednesday</td>
<td>Lindau 6</td>
</tr>
<tr>
<td></td>
<td>VE25b</td>
<td>Wednesday</td>
<td>Lindau 6</td>
</tr>
<tr>
<td></td>
<td>VE50</td>
<td>Wednesday</td>
<td>Ulm</td>
</tr>
<tr>
<td>ARCO</td>
<td>VE25a</td>
<td>Wednesday</td>
<td>Lindau 6</td>
</tr>
<tr>
<td></td>
<td>VE25b</td>
<td>Wednesday</td>
<td>Lindau 6</td>
</tr>
<tr>
<td></td>
<td>VE88</td>
<td>Thursday</td>
<td>Dessau 1</td>
</tr>
<tr>
<td>CAEL, AGOUE</td>
<td>VE42</td>
<td>Friday</td>
<td>Weimar 5</td>
</tr>
<tr>
<td>German-Japanese Society</td>
<td>VE70</td>
<td>Wednesday</td>
<td>Lindau 3</td>
</tr>
<tr>
<td>DLAOT</td>
<td>VE70</td>
<td>Wednesday</td>
<td>Lindau 3</td>
</tr>
<tr>
<td></td>
<td>VE42</td>
<td>Friday</td>
<td>Weimar 5</td>
</tr>
<tr>
<td>EBSQ Trauma Surgery</td>
<td>VE24a</td>
<td>Friday</td>
<td>Dessau 3</td>
</tr>
<tr>
<td></td>
<td>VE24b-g</td>
<td>Friday</td>
<td>Dessau 1-6</td>
</tr>
<tr>
<td>ESMA</td>
<td>VE86</td>
<td>Friday</td>
<td>Weimar 5</td>
</tr>
<tr>
<td>ESTES</td>
<td>VE37</td>
<td>Thursday</td>
<td>Dessau 2</td>
</tr>
<tr>
<td>POTA</td>
<td>VE43</td>
<td>Tuesday</td>
<td>Weimar 5</td>
</tr>
<tr>
<td>Sektion Prävention</td>
<td>VE54</td>
<td>Wednesday</td>
<td>411</td>
</tr>
</tbody>
</table>

Don't miss the Orthopaedic Video Theater with access to over 600 high-quality peer-reviewed technique videos submitted from world-renowned experts (NEW - Hall 4.2)!
Opening Reception
“Snacks & drinks”
- Schedule: Tuesday, 24.10.2017, 20:30 - 22:30 h
- Location: Messe Berlin, Foyer South Entrance
- Admission: Valid congress or entrance ticket required
- Registration: www.dkou.de

Poster Reception
“Beer & pretzels”
- Schedule: Wednesday, 25.10.2017, 18:15 - 19:00 h
- Location: Messe Berlin, Hall 6.2
- Admission: Valid congress or entrance ticket required
- Registration: www.dkou.de

Rookie Night
“A night for the next generation”
- Schedule: Wednesday, 25.10.2017, from 21:00 h
- Location: Puro Sky Lounge Berlin (Europa Center), Tauentzienstr. 9-12, 10789 Berlin
- Public transport: S5, S7, S75 Zoologischer Garten, U1/U2 Wittenbergplatz, U9 Zoologischer Garten, Bus X9, X34, M45, M49, 100, 200 Zoologischer Garten, Bus N1, N10, N26 (nightliners)
- Admission: Free, registration required!
- Registration: www.dkou.de

Congress Party
“In the land of milk and honey”
- Schedule: Thursday, 26.10.2017, from 20:30 h
- Location: KaDeWe, Tauentzienstr. 21-24, 10789 Berlin
- Public transport: U1, U2, U3 Wittenbergplatz, S5, S7, S75 Zoologischer Garten, Bus M19, M29, M46; Bus N1, N2, N3 (nightliners)
- Costs per person: EUR 80.00 (medical specialists), EUR 60.00 (resident in training, students and medical assistance staff, on presentation of a confirmation)
- Registration: www.dkou.de

Farewell
“Cheese & wine”
- Schedule: Friday, 27.10.2017, 18:00 - 18:30 h
- Location: Messe Berlin, Festsaal
- Admission: Valid congress or entrance ticket required
- Registration: www.dkou.de
The technical exhibition is open from 08:30 - 18:30 h on all four congress days (Tuesday - Friday, 24 - 27 October 2017). A congress or entrance ticket is required for admittance. Registration can be carried out online before the congress (www.dkou.de) or on-site in Berlin.

<table>
<thead>
<tr>
<th>#</th>
<th>Company Name</th>
<th>Address</th>
<th>Zip/Code</th>
<th>City</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2med GmbH</td>
<td>22453 Hamburg</td>
<td>2.2/112</td>
<td>Hamburg</td>
</tr>
<tr>
<td></td>
<td>3B Scientific GmbH</td>
<td>21031 Hamburg</td>
<td>2.2/22</td>
<td>Hamburg</td>
</tr>
<tr>
<td></td>
<td>Aap Biomaterials GmbH</td>
<td>64807 Dieburg</td>
<td>2.2/95</td>
<td>Hamburg</td>
</tr>
<tr>
<td></td>
<td>Aap Implantate AG</td>
<td>12099 Berlin</td>
<td>4.2/31</td>
<td>Berlin</td>
</tr>
<tr>
<td></td>
<td>Abbott, ehemals St. Jude Medical</td>
<td>65760 Eschborn</td>
<td>4.2/52</td>
<td>Eschborn</td>
</tr>
<tr>
<td></td>
<td>Adler Ortho Deutschland GmbH</td>
<td>36363 Lautertal</td>
<td>4.2/08</td>
<td>Lautertal</td>
</tr>
<tr>
<td></td>
<td>ADO - Akademie Deutscher Orthopäden</td>
<td>10623 Berlin</td>
<td>2.2/54</td>
<td>Berlin</td>
</tr>
<tr>
<td></td>
<td>AE - Deutsche Gesellschaft für Endoprothetik e.V.</td>
<td>79100 Freiburg</td>
<td>2.2/50</td>
<td>Freiburg</td>
</tr>
<tr>
<td></td>
<td>Aesculap AG</td>
<td>78532 Tuttingen</td>
<td>4.2/19</td>
<td>Tuttingen</td>
</tr>
<tr>
<td></td>
<td>Aev Gesellschaft für Abrechnung von Privatliquidationen AG</td>
<td>80809 München</td>
<td>4.2/45</td>
<td>München</td>
</tr>
<tr>
<td></td>
<td>AG für Prävention von Verletzungen der DGU</td>
<td>10623 Berlin</td>
<td>0.0/03</td>
<td>Berlin</td>
</tr>
<tr>
<td></td>
<td>Agnovos Healthcare GmbH</td>
<td>8001 Zurich, Switzerland</td>
<td>2.2/75</td>
<td>Zurich</td>
</tr>
<tr>
<td></td>
<td>AIOD Deutschland gGmbH</td>
<td>45128 Essen</td>
<td>2.2/78</td>
<td>Essen</td>
</tr>
<tr>
<td></td>
<td>albrecht GmbH</td>
<td>83071 Stephanskirchen</td>
<td>4.2/76</td>
<td>Stephanskirchen</td>
</tr>
<tr>
<td></td>
<td>Allen Medical Systems</td>
<td>82178 Puchheim</td>
<td>2.2/57</td>
<td>Puchheim</td>
</tr>
<tr>
<td></td>
<td>Allgeier Medical IT GmbH</td>
<td>89081 Ulm</td>
<td>2.2/33</td>
<td>Ulm</td>
</tr>
<tr>
<td></td>
<td>alloPlus GmbH</td>
<td>66133 Saarbrücken</td>
<td>2.2/12</td>
<td>Saarbrücken</td>
</tr>
<tr>
<td></td>
<td>AMPLITUDE GmbH</td>
<td>55576 Zotzenheim</td>
<td>4.2/77</td>
<td>Zotzenheim</td>
</tr>
<tr>
<td></td>
<td>Anatomage Italy srl</td>
<td>20125 Milano, Italy</td>
<td>2.2/84</td>
<td>Milano</td>
</tr>
<tr>
<td></td>
<td>AO Foundation</td>
<td>7270 Davos, Switzerland</td>
<td>2.2/15</td>
<td>Davos</td>
</tr>
<tr>
<td></td>
<td>AQ Implants GmbH</td>
<td>22926 Ahrensburg</td>
<td>4.2/21</td>
<td>Ahrensburg</td>
</tr>
<tr>
<td></td>
<td>Architekten + Ingenieure Kaufmann u. Schneider</td>
<td>10585 Berlin</td>
<td>4.2/03</td>
<td>Berlin</td>
</tr>
<tr>
<td></td>
<td>Argomedical GmbH</td>
<td>38104 Braunschweig</td>
<td>4.2/54</td>
<td>Braunschweig</td>
</tr>
<tr>
<td></td>
<td>Arthrex GmbH</td>
<td>81249 München</td>
<td>2.2/31</td>
<td>München</td>
</tr>
<tr>
<td></td>
<td>ARTOSS GmbH</td>
<td>18119 Rostock</td>
<td>4.2/23</td>
<td>Rostock</td>
</tr>
<tr>
<td></td>
<td>Ärzte ohne Grenzen e.V.</td>
<td>10179 Berlin</td>
<td>0.0/04</td>
<td>Berlin</td>
</tr>
<tr>
<td></td>
<td>Ashfield Medical Dialogue Centre Gmbh</td>
<td>69493 Hirschberg</td>
<td>2.2/89</td>
<td>Hirschberg</td>
</tr>
<tr>
<td></td>
<td>Aspen Medical Products GmbH</td>
<td>64347 Griesheim</td>
<td>4.2/17</td>
<td>Griesheim</td>
</tr>
<tr>
<td></td>
<td>AUC - Akademie der Unfallchirurgie Gmbh</td>
<td>10623 Berlin</td>
<td>2.2/58</td>
<td>Berlin</td>
</tr>
<tr>
<td></td>
<td>axomed GmbH</td>
<td>79100 Freiburg</td>
<td>2.2/70</td>
<td>Freiburg</td>
</tr>
<tr>
<td>B</td>
<td>Bauerfeind AG</td>
<td>07937 Zeulenroda-Triebes</td>
<td>4.2/35</td>
<td>Zeulenroda-Triebes</td>
</tr>
<tr>
<td></td>
<td>Berlin-Chemie AG</td>
<td>12043 Berlin</td>
<td>2.2/01</td>
<td>Berlin</td>
</tr>
<tr>
<td></td>
<td>Berufsverband der Deutschen Chirurgen e.V. (BDC)</td>
<td>10117 Berlin</td>
<td>2.2/92</td>
<td>Berlin</td>
</tr>
<tr>
<td></td>
<td>Biebertaler Blutegelzucht GmbH</td>
<td>35444 Biebertal</td>
<td>2.2/24</td>
<td>Biebertal</td>
</tr>
<tr>
<td></td>
<td>Biovision GmbH</td>
<td>98693 Ilmenau</td>
<td>2.2/46</td>
<td>Ilmenau</td>
</tr>
<tr>
<td></td>
<td>BioWim (China) Limited</td>
<td>116022 Dalian, China</td>
<td>2.2/16</td>
<td>Dalian</td>
</tr>
<tr>
<td></td>
<td>BonAlive Biomaterials</td>
<td>20750 Turku, Finland</td>
<td>2.2/102</td>
<td>Turku</td>
</tr>
<tr>
<td></td>
<td>BORT Gmbh</td>
<td>71384 Weinstadt</td>
<td>2.2/17</td>
<td>Weinstadt</td>
</tr>
<tr>
<td></td>
<td>botiss biomaterials Gmbh</td>
<td>15806 Zossen</td>
<td>2.2/19</td>
<td>Zossen</td>
</tr>
<tr>
<td></td>
<td>Brainlab</td>
<td>81829 München</td>
<td>4.2/46</td>
<td>München</td>
</tr>
<tr>
<td></td>
<td>brainLight GmbH - Relax-Lounge</td>
<td>63773 Goldbach</td>
<td>4.2/01</td>
<td>Goldbach</td>
</tr>
<tr>
<td>Company Name</td>
<td>Address</td>
<td>Zip Code</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>----------------------------------</td>
<td>----------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BSN medical GmbH</td>
<td>20253 Hamburg</td>
<td>2.2/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BTL Medizintechnik</td>
<td>89075 Ulm</td>
<td>2.2/98</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bundesamt für das Personalmanagement der Bundeswehr (BAPersBw)</td>
<td>51149 Köln</td>
<td>2.2/14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BVOU - Berufsverband für Orthopädie und Unfallchirurgie e.V.</td>
<td>10623 Berlin</td>
<td>2.2/54</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BVOU - Berufsverband für Orthopädie und Unfallchirurgie e.V.</td>
<td>10623 Berlin</td>
<td>0.0/05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carestream Health Deutschland GmbH</td>
<td>70327 Stuttgart</td>
<td>4.2/65</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carinopharm GmbH</td>
<td>31008 Elze</td>
<td>2.2/121</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CeramTec GmbH</td>
<td>73207 Plochingen</td>
<td>4.2/41</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Condor GmbH</td>
<td>33154 Salzkotten</td>
<td>2.2/113</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ConforMIS Europe GmbH</td>
<td>90763 Fürth</td>
<td>2.2/60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consequent GmbH &amp; Co. KG</td>
<td>79427 Eschbach</td>
<td>2.2/46</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corin GSA GmbH</td>
<td>66119 Saarbrücken</td>
<td>4.2/85</td>
<td></td>
<td></td>
</tr>
<tr>
<td>correvio GmbH</td>
<td>33602 Bielefeld</td>
<td>2.2/99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>curasano AG</td>
<td>63801 Kleinostheim</td>
<td>2.2/100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curetis GmbH</td>
<td>71088 Holzgerlingen</td>
<td>2.2/68</td>
<td></td>
<td></td>
</tr>
<tr>
<td>deSoutter Medical ltd.</td>
<td>66625 Nohfelden</td>
<td>4.2/16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deutsche Rheuma-Liga Berlin e.V.</td>
<td>12107 Berlin</td>
<td>0.0/06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DGGOCC - Deutsche Gesellschaft für Orthopädie und Orthopädische Chirurgie e.V.</td>
<td>10623 Berlin</td>
<td>2.2/54</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DGOU - Deutsche Gesellschaft für Orthopädie und Unfallchirurgie e.V.</td>
<td>10623 Berlin</td>
<td>2.2/54</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DGU - Deutsche Gesellschaft für Unfallchirurgie e.V.</td>
<td>10623 Berlin</td>
<td>2.2/54</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIERS International GmbH</td>
<td>65388 Schlangenbad</td>
<td>4.2/36</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIZG Deutsches Institut für Zell- und Gewebeersatz gGmbH</td>
<td>12555 Berlin</td>
<td>2.2/30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DJO Global</td>
<td>79100 Freiburg</td>
<td>4.2/81</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Doctolib GmbH</td>
<td>10119 Berlin</td>
<td>2.2/61</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dr. Theiss Naturwaren GmbH</td>
<td>66424 Homburg</td>
<td>2.2/88</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EBERLE GmbH &amp; Co. KG</td>
<td>75449 Wurmberg</td>
<td>4.2/14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elsevier GmbH</td>
<td>80335 München</td>
<td>2.2/104</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELvation Medical GmbH</td>
<td>75249 Kieselbronn</td>
<td>4.2/73</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMS Electro Medical Systems GmbH</td>
<td>81829 München</td>
<td>4.2/90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>endocon GmbH</td>
<td>69115 Heidelberg</td>
<td>4.2/84</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EORS - European Orthopaedic Research Society</td>
<td>1090 Wien, Austria</td>
<td>2.2/58</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EPM Endo Plant Müller GmbH</td>
<td>63839 Kleinwallstadt</td>
<td>2.2/52</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exactech Deutschland GmbH</td>
<td>24143 Kiel</td>
<td>4.2/50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Friedensdorf International</td>
<td>13357 Berlin</td>
<td>0.0/07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FUJIFILM Deutschland, Niederlassung der FUJIFILM Europe GmbH</td>
<td>40549 Düsseldorf</td>
<td>2.2/42</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Georg Thieme Verlag KG</td>
<td>70469 Stuttgart</td>
<td>4.2/32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Globus Medical Germany GmbH</td>
<td>79108 Freiburg</td>
<td>2.2/107</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Groupe Lepine</td>
<td>69730 Genay, France</td>
<td>2.2/05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grüntenthal GmbH</td>
<td>52099 Aachen</td>
<td>2.2/103</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
H & R Medizintechnik GmbH & Co. KG | 57368 Lennestadt 2.2/87
Hanchang Co. Ltd. | 345 Gyeonggido, South Korea 4.2/04
Heartbeat Medical | 10119 Berlin 2.2/91
Heraeus Medical GmbH | 61273 Wehrheim 2.2/36

I.T.S. GmbH | 8301 Lassnitzhöhe, Austria 2.2/116
IFGA GmbH | 47608 Geldern 2.2/20
IMA Materialforschung und Anwendungstechnik GmbH
01109 Dresden 2.2/09
implantcast GmbH | 21614 Buxtehude 2.2/37
ImplanTec Deutschland GmbH | 59348 Lüdinghausen 2.2/72
InfectoPharm Arzneimittel GmbH | 64646 Heppenheim 2.2/08
Innomed Inc. | 78056 Villingen-Schwenningen 4.2/30
InnoTERE GmbH | 01445 Radebeul 2.2/44
Interatio-MediTec GmbH | 94377 Steinach 4.2/67
INTERCUS GmbH | 07422 Bad Blankenburg 4.2/09
iQone Healthcare Group | 1290 Versoix, Switzerland 2.2/04

Johnson & Johnson Medical GmbH (DePuy Synthes) | 79224 Umkirch 4.2/47
joimax® GmbH | 76227 Karlsruhe 4.2/68
Joline GmbH & Co. KG | 72379 Hechingen 2.2/40
Junges Forum | 10623 Berlin 2.2/54
Juzo® Julius Zorn GmbH | 86551 Aichach 4.2/70

KARL STORZ GmbH & Co. KG | 78532 Tuttingen 2.2/109
Konica Minolta Medical & Graphic Imaging Europe B.V.
81829 München 2.2/67
Königsee Implantate GmbH | 07426 Allendorf 4.2/42
Künzli SwissSchuh AG | 5210 Windisch, Switzerland 2.2/07

Langmeier/Ormosys | 83064 Raubling 4.2/27
LCA Pharmaceutical | 28000 Chartres, France 2.2/28
LEXI Co., Ltd. | 170-0002 Tokyo, Japan 2.2/86
Likamed GmbH | 75031 Eppingen 4.2/83
Lima Deutschland GmbH | 22297 Hamburg 4.2/33
litos/GmbH | 22926 Ahrensburg 2.2/48

MAQUET Vertrieb und Service Deutschland GmbH | 76437 Rastatt 2.2/25
Marienhaus Dienstleistungen GmbH | 66564 Ottweiler 4.2/02
Materialise GmbH | 82205 Gilching 2.2/74
Mathys AG Bettlach | 2544 Bettlach, Schweiz 2.2/114
Meda Pharma GmbH & Co KG | 61352 Bad Homburg 2.2/110
MEDIAGTA INTERNATIONAL | 6874 Castel San Pietro, Switzerland 4.2/62
Medartis GmbH | 79224 Umkirch 2.2/115
Medartis GmbH | 79224 Umkirch 2.2/117
medi GmbH & Co. KG | 95448 Bayreuth 4.2/34
mediCAD Hectec GmbH | 84032 Altdorf 4.2/07
mediCAD Hectec GmbH | 84032 Altdorf 4.2/10
Medical Park AG | 83123 Amerang 2.2/35
### Exhibition

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Address/Location</th>
<th>Area Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medizintechnik Rostock GmbH</td>
<td>12249 Berlin</td>
<td>2.2/55</td>
</tr>
<tr>
<td>Medtronic GmbH</td>
<td>40670 Meerbusch</td>
<td>2.2/77</td>
</tr>
<tr>
<td>MEI Medical Electronics Vertriebs-GmbH</td>
<td>65207 Wiesbaden</td>
<td>2.2/03</td>
</tr>
<tr>
<td>Merete GmbH</td>
<td>12247 Berlin</td>
<td>2.2/10</td>
</tr>
<tr>
<td>Michel Medizintechnik GmbH</td>
<td>13158 Berlin</td>
<td>2.2/26</td>
</tr>
<tr>
<td>MicroPort Scientific GmbH</td>
<td>40880 Ratingen</td>
<td>4.2/69</td>
</tr>
<tr>
<td>Mizuho OSI</td>
<td>94587 Union City, CA, USA</td>
<td>2.2/62</td>
</tr>
<tr>
<td>MMS Medicor Medical Supplies GmbH</td>
<td>50170 Kerpen</td>
<td>2.2/119</td>
</tr>
<tr>
<td>modICAS GmbH</td>
<td>91058 Erlangen</td>
<td>2.2/97</td>
</tr>
<tr>
<td>Moticon GmbH</td>
<td>81379 München</td>
<td>4.2/20</td>
</tr>
<tr>
<td><strong>N</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Naviswiss AG</td>
<td>5200 Brugg, Switzerland</td>
<td>2.2/69</td>
</tr>
<tr>
<td>NDI</td>
<td>78315 Radolfzell</td>
<td>4.2/28</td>
</tr>
<tr>
<td>Nouvag GmbH</td>
<td>78462 Konstanz</td>
<td>4.2/59</td>
</tr>
<tr>
<td>Novartis Pharma GmbH</td>
<td>90429 Nürnberg</td>
<td>2.2/101</td>
</tr>
<tr>
<td>NuVasive Germany GmbH</td>
<td>28199 Bremen</td>
<td>2.2/96</td>
</tr>
<tr>
<td><strong>O</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office Automation Kretzschmar</td>
<td>9405 Zschopau</td>
<td>2.2/18</td>
</tr>
<tr>
<td>OPED GmbH</td>
<td>83626 Valley</td>
<td>4.2/87</td>
</tr>
<tr>
<td>OPED GmbH</td>
<td>83626 Valley</td>
<td>4.2/88</td>
</tr>
<tr>
<td>Orthalign, Inc.</td>
<td>92656 Aliso Viejo, CA, USA</td>
<td>4.2/18c</td>
</tr>
<tr>
<td>Orthofix GmbH</td>
<td>85521 Ottobrunn</td>
<td>2.2/29</td>
</tr>
<tr>
<td>Orthomol pharmazeutische Vertriebs GmbH</td>
<td>40764 Langenfeld</td>
<td>4.2/71</td>
</tr>
<tr>
<td>Orthoscoot GmbH</td>
<td>86356 Neusäß</td>
<td>4.2/24</td>
</tr>
<tr>
<td>Orthovative GmbH</td>
<td>83703 Gmund</td>
<td>2.2/94</td>
</tr>
<tr>
<td>Össur Deutschland GmbH</td>
<td>50226 Frechen</td>
<td>4.2/39</td>
</tr>
<tr>
<td>OTA - Orthopedic Trauma Society</td>
<td>60018 Rosemont, IL, USA</td>
<td>2.2/58</td>
</tr>
<tr>
<td>Otto Bock HealthCare Deutschland GmbH</td>
<td>37115 Duderstadt</td>
<td>2.2/38</td>
</tr>
<tr>
<td><strong>P</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P.J. Dahlhausen &amp; Co. GmbH</td>
<td>50996 Köln</td>
<td>4.2/78</td>
</tr>
<tr>
<td>Pajunk Medical Produkte GmbH</td>
<td>78187 Geisingen</td>
<td>2.2/45</td>
</tr>
<tr>
<td>PEEKMED</td>
<td>4700-312 Braga, Portugal</td>
<td>2.2/85</td>
</tr>
<tr>
<td>PergamonMED GmbH</td>
<td>39108 Magdeburg</td>
<td>2.2/71</td>
</tr>
<tr>
<td>permedica deutschland GmbH</td>
<td>12103 Berlin</td>
<td>4.2/63</td>
</tr>
<tr>
<td>PETER BREHM GmbH</td>
<td>91085 Weisendorf</td>
<td>2.2/111</td>
</tr>
<tr>
<td>Pfizer Consumer Healthcare GmbH</td>
<td>10785 Berlin</td>
<td>2.2/23</td>
</tr>
<tr>
<td>Pixformance Sports GmbH</td>
<td>10587 Berlin</td>
<td>2.2/63</td>
</tr>
<tr>
<td>Plasmaconcept AG</td>
<td>50667 Köln</td>
<td>2.2/64</td>
</tr>
<tr>
<td>PROXOMED Medizintechnik GmbH</td>
<td>63755 Alzenau</td>
<td>4.2/60</td>
</tr>
<tr>
<td>PVS berlin-brandenburg GmbH &amp; Co. KG</td>
<td>10115 Berlin</td>
<td>2.2/105</td>
</tr>
<tr>
<td>PVS HAG GmbH</td>
<td>70597 Stuttgart</td>
<td>4.2/11</td>
</tr>
<tr>
<td><strong>R</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recordati Pharma GmbH</td>
<td>89075 Ulm</td>
<td>2.2/39</td>
</tr>
<tr>
<td>REGEN LAB SA</td>
<td>1052 Le-Mont-sur-Lausanne, Switzerland</td>
<td>2.2/27</td>
</tr>
<tr>
<td>REICHERT GmbH Buchhandlung für Medizin</td>
<td>64625 Bensheim</td>
<td>2.2/82</td>
</tr>
<tr>
<td>Reimers &amp; Janssen GmbH</td>
<td>79183 Waldkirch</td>
<td>2.2/93</td>
</tr>
<tr>
<td>REMA Medizintechnik GmbH</td>
<td>78589 Dürbheim</td>
<td>4.2/53a</td>
</tr>
<tr>
<td>RESORBA Medical GmbH</td>
<td>90475 Nürnberg</td>
<td>4.2/75</td>
</tr>
<tr>
<td>RIMASYS GmbH</td>
<td>50829 Köln</td>
<td>4.2/44</td>
</tr>
<tr>
<td>Company Name</td>
<td>Address</td>
<td>Hall/Room</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>----------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>S &amp; U Medizintechnik GmbH</td>
<td>55576 Zotzenheim</td>
<td>4.2/77</td>
</tr>
<tr>
<td>Sanatmetal Deutschland GmbH</td>
<td>10557 Berlin</td>
<td>2.2/21</td>
</tr>
<tr>
<td>Sanofi-Aventis Deutschland GmbH</td>
<td>10785 Berlin</td>
<td>2.2/79</td>
</tr>
<tr>
<td>Sanofi-Aventis Deutschland GmbH</td>
<td>10785 Berlin</td>
<td>2.2/43</td>
</tr>
<tr>
<td>SCS MedSeries® 3D Imaging &amp; PreOp Solutions</td>
<td>63739 Aschaffenburg</td>
<td>2.2/49</td>
</tr>
<tr>
<td>SECTRA AB</td>
<td>583 30 Linköping, Sweden</td>
<td>2.2/49</td>
</tr>
<tr>
<td>Shanghai Bojin Electric Instrument &amp; Device Co Ltd.</td>
<td>Shanghai, China</td>
<td>2.2/51</td>
</tr>
<tr>
<td>SI-BONE Deutschland GmbH</td>
<td>68219 Mannheim</td>
<td>2.2/34</td>
</tr>
<tr>
<td>Siemens Healthcare GmbH</td>
<td>91052 Erlangen</td>
<td>4.2/82</td>
</tr>
<tr>
<td>SinfoMed GmbH</td>
<td>50226 Frechen</td>
<td>2.2/59</td>
</tr>
<tr>
<td>Smith &amp; Nephew GmbH</td>
<td>22763 Hamburg</td>
<td>4.2/80</td>
</tr>
<tr>
<td>SPORLASTIC GmbH</td>
<td>72622 Nürtingen</td>
<td>4.2/37</td>
</tr>
<tr>
<td>Springer Verlag GmbH</td>
<td>69121 Heidelberg</td>
<td>2.2/47</td>
</tr>
<tr>
<td>STARC medical GmbH</td>
<td>30916 Isernhagen</td>
<td>4.2/29</td>
</tr>
<tr>
<td>Stemcup Medical Products GmbH</td>
<td>79539 Lörrach</td>
<td>4.2/84</td>
</tr>
<tr>
<td>STORZ MEDICAL AG</td>
<td>8274 Tägerwilen, Switzerland</td>
<td>2.2/108</td>
</tr>
<tr>
<td>Stratec Medizintechnik GmbH</td>
<td>75172 Pforzheim</td>
<td>2.2/120</td>
</tr>
<tr>
<td>Stryker GmbH &amp; Co. KG</td>
<td>47228 Duisburg</td>
<td>2.2/80&amp;81</td>
</tr>
<tr>
<td>Symbios Deutschland GmbH</td>
<td>55129 Mainz</td>
<td>4.2/43</td>
</tr>
<tr>
<td>Syntellix AG</td>
<td>30159 Hannover</td>
<td>2.2/76</td>
</tr>
<tr>
<td>Tantum AG</td>
<td>24537 Neumünster</td>
<td>4.2/58</td>
</tr>
<tr>
<td>TBF Tissue Engineering</td>
<td>69780 Mions, France</td>
<td>2.2/04</td>
</tr>
<tr>
<td>Telos GmbH</td>
<td>35037 Marburg</td>
<td>2.2/06</td>
</tr>
<tr>
<td>Thieme &amp; Frohberg GmbH</td>
<td>10829 Berlin</td>
<td>4.2/51</td>
</tr>
<tr>
<td>Thieme Compliance GmbH</td>
<td>91058 Erlangen</td>
<td>4.2/32</td>
</tr>
<tr>
<td>THUASNE DEUTSCHLAND GmbH</td>
<td>30938 Burgwedel</td>
<td>4.2/40</td>
</tr>
<tr>
<td>TRB Chemedica AG</td>
<td>85622 Feldkirchen</td>
<td>2.2/41</td>
</tr>
<tr>
<td>Trimecicales GmbH</td>
<td>63303 Dreieich-Götzenhain</td>
<td>2.2/73</td>
</tr>
<tr>
<td>Trommsdorff GmbH &amp; Co. KG</td>
<td>52477 Alsdorf</td>
<td>4.2/12</td>
</tr>
<tr>
<td>TRUMPF Medizin Systeme GmbH &amp; Co. KG</td>
<td>82178 Puchheim</td>
<td>2.2/57</td>
</tr>
<tr>
<td>Unbescheiden GmbH</td>
<td>76532 Baden-Baden</td>
<td>2.2/56</td>
</tr>
<tr>
<td>VLOU - Verband leitender Orthopäden und Unfallchirurgen Deutschlands e.V.</td>
<td>10623 Berlin</td>
<td>2.2/54</td>
</tr>
<tr>
<td>Waldburg-Zeil Kliniken, Argentalklinik</td>
<td>88316 Isny-Neutrauchburg</td>
<td>2.2/83</td>
</tr>
<tr>
<td>Waldemar Link GmbH &amp; Co. KG</td>
<td>22339 Hamburg</td>
<td>2.2/13</td>
</tr>
<tr>
<td>Wellsystem GmbH</td>
<td>53578 Windhagen</td>
<td>2.2/66</td>
</tr>
<tr>
<td>Wright Medical Deutschland GmbH</td>
<td>86899 Landsberg</td>
<td>4.2/89</td>
</tr>
<tr>
<td>ZEISS</td>
<td>73447 Oberkochen</td>
<td>4.2/91</td>
</tr>
<tr>
<td>Ziehm Imaging GmbH</td>
<td>90451 Nürnberg</td>
<td>4.2/38</td>
</tr>
<tr>
<td>Zimmer Biomet Deutschland GmbH</td>
<td>79100 Freiburg</td>
<td>4.2/86</td>
</tr>
<tr>
<td>Zipline Medical, Inc.</td>
<td>95008 Campbell, CA, USA</td>
<td>4.2/61</td>
</tr>
</tbody>
</table>

Status as at time of printing

Vote for the best 3 out of 16 innovative products in Hall 4.2!
Pre-registration is operated online until 15.10.2017 (www.dkou.de). Inside Europe, tickets and vouchers will be posted previously to the congress to prevent queueing on-site. The congress office opens for on-site registration on Monday, 23.10.2017, 18:00 – 20:00 h and Tuesday - Friday, 24. - 27.10.2017, 08:00 - 18:00 h. Please calculate waiting at peak times!

### Congress tickets
Congress program, industrial exhibition, satellite program

<table>
<thead>
<tr>
<th>Faculty</th>
<th>Students¹</th>
<th>Medical assistance¹</th>
<th>Reduced persons¹</th>
<th>Physicians/Medical specialists, other professionals (in full-time)</th>
</tr>
</thead>
<tbody>
<tr>
<td>free</td>
<td>free</td>
<td>Members² EUR 30</td>
<td>Members² EUR 50</td>
<td>Members² EUR 75</td>
</tr>
<tr>
<td></td>
<td>free</td>
<td>Non-memb. EUR 60</td>
<td>Non-memb. EUR 100</td>
<td>Non-memb. EUR 150</td>
</tr>
</tbody>
</table>

### Seminar tickets³
in combination with congress ticket

| SE11 a-d | EUR 120 | SE11 a-d | EUR 120 | SE11 a-d | EUR 120 |
| SE12 a-c | EUR 90  | SE12 a-c | EUR 90  | SE12 a-c | EUR 90  |
| SE13 a+b | EUR 60  | SE13 a+b | EUR 60  | SE13 a+b | EUR 60  |
| SE14     | EUR 60  | SE14     | EUR 60  | SE14     | EUR 60  |
| SE15 a-d | EUR 120 | SE15 a-d | EUR 120 | SE15 a-d | EUR 120 |

### Entrance tickets⁴
Industrial exhibition, satellite program

<table>
<thead>
<tr>
<th>per day</th>
<th>EUR 20</th>
<th>per day</th>
<th>EUR 20</th>
<th>per day</th>
<th>EUR 20</th>
</tr>
</thead>
</table>

---

¹ granted at official confirmation (certificate, enrolment)
² in BVOU, DGOOC, DGOU, DGU
³ with guaranteed seating and certification
⁴ Including official ceremonies, excluding certification
No matter where your journey to Berlin starts – with the discounts below you will have a good trip to and around the city:

By plane
- Tegel Airport: national/international line operation (8 km)
- Schönefeld Airport: low-cost-carrier (25 km)
- www.berlin-airport.de/en
  Official airline
  Fly with Lufthansa Group and get up to 10% off!
- code DEZZXRJ

By train
- Station Zoologischer Garten (5 km)
- Main Station (9 km)
- Station Friedrichstraße (10 km)
- www.bahn.de/en
  German railways
  Deutsche Bahn offers flat rates for round trips:
- 2nd class EUR 99
- 1st class EUR 159

Public transport
- S5 Messe Süd
- Bus 349 Jafféstraße
- www.bvg.de/en
  Welcome card
  All in one: Berlin public transport as well as discounts for sight seeing, boat trips, museums, souvenirs, restaurants...
- 48 h EUR 19.90
- 72 h EUR 27.90

By car
- A10 Berliner Ring, guidance system “Messegelände”
- Parking area P18, Jafféstraße (to be paid)

Accommodation
Book your room directly in one of the surrounding hotels at special rates!
- deadline 25.09.2017
- keyword “Intercongress DKOU”
The venue is centrally located in the city of Berlin and has its own suburban train station. An urban motorway connects it with the two airports. Parking spaces are limited, please use public transport!
KneeAlign® was developed with some of the world’s leading orthopaedic surgeons to enhance clinical benefits, providing surgeons the control and confidence to align knee prostheses correctly, for every patient.

To date, KneeAlign has been used in over 65,000 successful surgeries, in over 40 countries, and peer-reviewed in over 15 published clinical studies.

For more information on OrthAlign technology, please visit www.orthalign.com or visit our DKOU 2017 stand in Berlin: 4.2/18c in Halle 4.2.