

## 3<sup>rd</sup> Heidelberg Deformity-Day

International Congress for the Correction  
of Complex Foot-Deformities

September 24 – 25, 2010

Orthopaedic University Hospital Heidelberg

[www.deformity-day.de](http://www.deformity-day.de)

P.-H. Agren (S)  
D.-H. Boack (GER)  
J.W. Brodsky (USA)  
M. De Pellegrin (I)  
S. Dhar (UK)  
T. Dreher (GER)  
S. Hagmann (GER)  
H.W. Kim (KR)  
A. Kirienko (I)  
T. Mittlmeier (GER)  
E. Orthner (A)  
M. Penner (CDN)  
S. Rammelt (GER)  
D.-H. Singh (UK)  
W. Bret Smith (USA)  
R. Springfield (GER)  
F. Thielemann (GER)  
W. Wenz (GER)





EIGHT-PLATE/TRUELOK



## Von klein bis groß



Sanft gelenktes Wachstum durch die **eight-Plate!**

Indiziert für die Korrektur von kindlichen Achsfehlstellungen.



**TrueLok**, das einfache, stabile und flexible Ringfixationssystem von Orthofix. Blockierbare Universalgelenke, Scharniergelenke mit Ausleger, lineare Teleskopdistraktoren erleichtern und beschleunigen die Versorgung.

Interne Fixation | Externe Fixation

[www.orthofix-gmbh.de](http://www.orthofix-gmbh.de)

  
**ORTHOFIX**<sup>®</sup>  
Orthopedics

# Welcome



Dear colleagues, dear friends

We are happy to announce that Heidelberg's Deformity Day - International Congress for the Correction of Complex Foot-Deformities is going into Round 3 on September 24<sup>th</sup> – 25<sup>th</sup> 2010. We invite you to participate another unforgettable meeting.

The two main topics of D-Day 3 are the Clubfoot and the Planovalgus foot, two of the most challenging foot deformities. Differences in the treatment of both deformities comparing children and adults as well as underlying pathologies (neurogenic or idiopathic) are pointed out during the meeting. This congress will be the first international investigation bringing together paediatric and adult foot specialists from all over the world. Our star-studded programme will provide an enormous platform for the presentation and discussion of the most recent advances of clubfoot- and flatfoot-correction in adults and children.

The feedback on our past two conferences was great and we kept on our principle to bring together the expertise of practitioners from different countries by setting up an international and interactive, program including live-surgeries, live-patients, workshops, panel-discussions, audience-response-sessions and speciality-panels.

Furthermore we invite every non-faculty participant to submit cases which should be discussed by our international faculty on the meeting till 20<sup>th</sup> of September to the following email address:

[thomas\\_dreher@hotmail.com](mailto:thomas_dreher@hotmail.com)

You have the opportunity to learn about the promise and limitations of newly developed implants and to acquire the Ponseti treatment for conservative clubfoot treatment in children on Deformity-Day 3. Become updated by visiting our exhibition and take the chance to discuss with the companies and experts!

We again kindly invite you to attend the Heidelberg Deformity-Day and experience the unique beauty and attractiveness of Heidelberg.

We would be happy to meet you in Heidelberg and we guarantee an unforgettable event.

The D-Day 2010 organising committee

*Wolfram Wenz, MD*

*Thomas Dreher, MD*



## Friday, 24<sup>th</sup> September 2010

**08:00 am – 09:00 am**    **Registration and  
visit of the industrial exhibition**

**09:00 am – 09:10 am**    **Introduction**  
Welcome to Orthopaedic Department &  
Heidelberg  
*Volker Ewerbeck*

09:10 am – 09:30 am    D-Day Part III – The battle goes on  
*Wolfram Wenz*

**Main Topic:**            **Clubfoot**

Moderation:            *Hyun Woo Kim*  
*Murray Penner*

09:30 am – 09:40 am    Clubfoot - Symptom or diagnosis  
*Wolfram Wenz*

09:40 am – 09:50 am    Pathogenesis of neurogenic and  
congenital clubfoot  
*N.N.*

09:50 am – 10:00 am    Treatment principles of primary  
congenital clubfoot in children  
*Falk Thielemann*

10:00 am – 10:10 am    Treatment principles of recurrent  
clubfoot in children  
*Sunil Dhar*

10:10 am – 10:20 am    Treatment principles of recurrent  
clubfoot in adults  
*Thomas Dreher*

10:20 am – 10:30 am    Discussion

**10:30 am – 11:15 am**    **Coffee break and  
visit of the industrial exhibition**

<b>Main topic:</b>	<b>Clubfoot</b>
Moderation:	<i>Per-Henrik Agren Ralph Springfeld</i>
11:15 am – 11:25 am	Principles in treatment of neurogenic clubfoot in children and adults <i>Dishan Singh</i>
11:25 am – 11:35 am	Tendon transfers for balancing of equino-cavovarus deformity in neurogenic club foot <i>Wolfram Wenz</i>
11:35 am – 11:45 am	Osteotomies and fusions in the treatment of neurogenic clubfoot <i>James W. Brodsky</i>
11:45 am – 11:55 am	The posttraumatic clubfoot <i>Thomas Mittlmeier</i>
12:15 am – 12:30 am	Discussion

**12:30 am – 02:00 pm** **Lunch break and visit of the industrial exhibition**

**Lunch workshops**

**02:00 pm – 03:30 pm** **Panel I:  
Congenital clubfoot in children and adults**

Moderation: *James W. Brodsky  
Per-Henrik Agren  
Maurizio De Pellegrin  
Sunil Dhar  
Hyun Woo Kim  
W. Bret Smith  
Falk Thielemann*

**03:30 pm – 04:30 pm** **Audience Response Panel  
- Clubfoot**

Moderation: *Stefan Rammelt*

# Programme



## Cases of the audience (Clubfoot)

Moderation: *Falk Thielemann*

**04:30 pm – 05:00 pm** **Coffee break and visit of the industrial exhibition**

**05:00 pm – 06:30 pm** **Panel II: Posttraumatic and Neurogenic Clubfoot**

Moderation: *Dishan Singh*  
*Stefan Rammelt*  
*Ernst Orthner*  
*Murray Penner*  
*Wolfram Wenz*

**06:30 pm** **Bavarian get together in the industrial exhibition**

## Saturday, 25<sup>th</sup> September 2010

**07:30 am – 8:00 am**     **Registration and  
visit of industrial exhibition**

**08:00 am – 08:50 am**     **Keynote lecture**  
**The history of criddle foot**  
*Sunil Dhar*

**Main topic:**             **Flatfoot**

Moderation:             *Maurizio de Pellegrin*  
*Ernst Orthner*

08:50 am – 09:00 am     Pediatric vs. adult flatfoot  
*Murray Penner*

09:00 am – 09:10 am     Neurogenic vs. idiopathic flatfoot  
*W. Bret Smith*

09:10 am – 09:20 am     Conservative strategies in flatfoot  
treatment and its limitation  
*Stefan Rammelt*

09:20 am – 09:30 am     Strategies in treatment of idiopathic  
flatfoot in children  
*Per Henrik Agren*

09:30 am – 09:40 am     MI techniques for treatment of pediatric  
flatfoot – an alternative to classical surgical  
strategies?  
*Maurizio de Pellegrin*

09:40 am – 09:50 am     Strategies in treatment of idiopathic  
flatfoot in adults  
*N.N.*

09:50 am – 10:00 am     Strategies in treatment of neurogenic  
flatfoot in children and adults  
*Hyun Woo Kim*

10:00 am – 10:10 am     Discussion

**10:15 am – 11:00 am**     **Coffee break and  
visit of industrial exhibition**



## **11:00 am – 12:30 am Osteoarthritis and Diabetes**

Moderation: *Thomas Mittlmeier*

### **Switch to live-surgery**

11:00 am – 11:10 am The Iatrogenic flatfoot - Principles in treatment  
*Ernst Orthner*

11:10 am – 11:20 am The Skewfoot - flatfoot or Clubfoot?  
*Sebastián Hagmann*

11:20 am – 11:30 am Flatfoot in diabetes mellitus – Principles of treatment  
*Ralph Springfeld*

11:30 am – 11:40 am Treatment of severe foot deformities using external fixation technique  
*Alexander Kirienko*

11:40 am – 11:50 am Treatment of posttraumatic flatfoot  
*Stefan Rammelt*

### **Switch to live-surgery**

12:00 am – 12:10 am Osteoarthritis in clubfoot and flatfoot  
*Dan-Henrik Boack*

### **Switch to live-surgery**

## **12:30 am – 02:00 pm Lunch break and visit of the industrial exhibition**

### **Lunch workshops**

## **02:00 pm – 03:30 pm Panel III: Flatfoot treatment**

Moderation: *James W. Brodsky*  
*Maurizio De Pellegrin*  
*Thomas Dreher*  
*Hyun Woo Kim*  
*Ernst Orthner*  
*Dishan Singh*  
*W. Bret Smith*



**03:30 pm – 04:30 pm Audience Response Panel  
– Flatfoot**

Moderation: *Dishan Singh*

**04:30 pm – 05:00 pm Coffee break and  
visit of the industrial exhibition**

**05:00 pm – 06:30 pm Panel IV:  
TAR in flatfoot and clubfoot**

Moderation: *Per-Henrik Agren  
Dan-Henrik Boack  
Thomas Mittlmeier  
Ernst Orthner  
Murray Penner  
Ralph Springfeld*

**Cases of the audience –  
Flatfoot, Clubfoot and TAR**

Moderation: *Dan-Henrik Boack*

**06:30 pm End of meeting**

# Partners & Exhibitors



## Main Partner:



**Extremity Medical GmbH**  
89150 Laichingen

## Partner:



**ORTHOFIX GmbH**  
83626 Valley

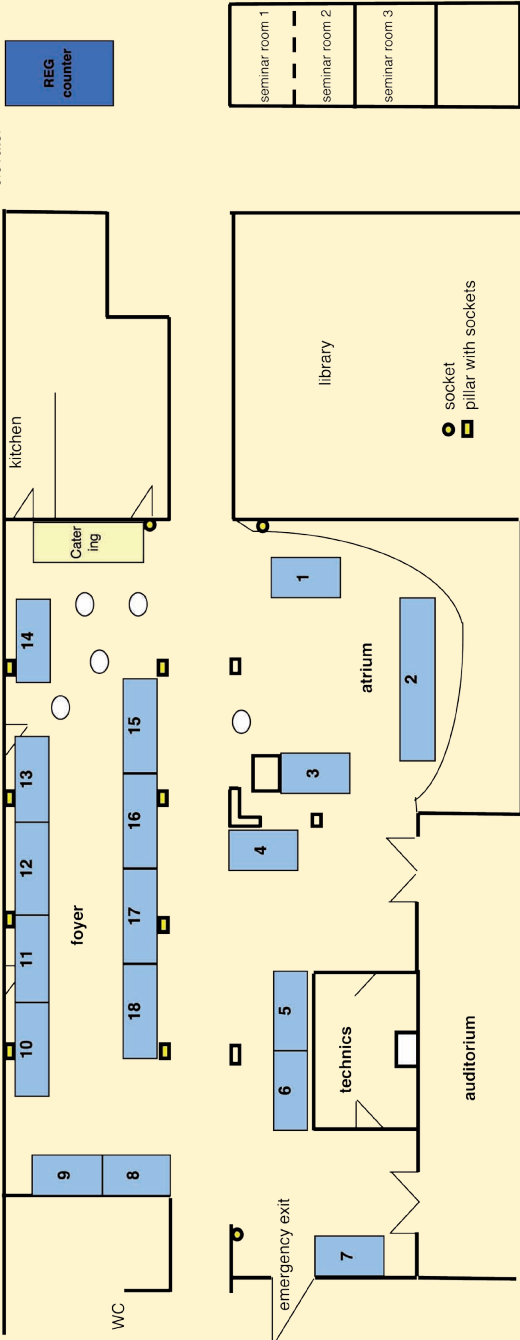
## Exhibitors:

adviva GmbH Orthopädietechnik	69123 Heidelberg
ApaTech GmbH	12207 Berlin
Extremity Medical GmbH	89150 Laichingen
MEMOMETAL DEUTSCHLAND GmbH	50739 Köln
Mondeal Medical Systems GmbH	78570 Mühlheim a. d. Donau
Normed Medizin-Technik GmbH	78532 Tuttlingen
OPED GmbH	83626 Valley/Oberlindern
ORTHOFIX GmbH	83626 Valley
Reichert GmbH	64625 Bensheim
Small Bone Innovations Deutschland GmbH	78166 Donaueschingen
Smith & Nephew GmbH	45768 Marl
STRYKER GmbH & Co KG	47228 Duisburg
Synthes GmbH	79224 Umkirch
Werkstätten - Stiftung Orthopädische Universitätsklinik	69118 Heidelberg
Wright Medical Deutschland GmbH	82399 Raisting

refers to date of printing

# Exhibition Plan

entrance  
elevator



**Date:**

September 24<sup>th</sup> – 25<sup>th</sup>, 2010

**Congress venue:**

Orthopaedic University Hospital Heidelberg  
Schlierbacher Landstr. 200a  
69118 Heidelberg  
GERMANY

**Cooperation:**

The congress takes place in cooperation with the  
"German Gesellschaft für Fußchirurgie" (GFFC).

**Workshops:**

The following industrial workshops will take place during lunch  
breaks:

**Friday, September 24<sup>th</sup>:****'TarsX – Intramedullary Midfoot fixation and fusion'**

Extremity Medical GmbH

**'Osteosynthese bei komplexen Rückfußdeformitäten  
Instrumente und Plattensysteme zur Rekonstruktion der  
Charcot Deformitäten Sanders II und III'**

*(Ralph Springfeld)*

Normed Medizintechnik

**'Ponseti-Workshop'****Saturday, September 25<sup>th</sup>:****'HalluX – Intramedullary MTP 1 fusion device'**

Extremity Medical GmbH

**'Correction of tibial and foot deformities using the True  
Lok® Exzternal Fixation System'**

*(Alexander Kirienko)*

Orthofix GmbH

**'Workshop with Synthes GmbH'**

Synthes GmbH

refers to date of printing

## Registration:

Registration counter onsite  
Friday, 07:30 am – 06:30 pm  
Saturday, 07:00 am – 05:00 pm

[www.registration.intercongress.de](http://www.registration.intercongress.de)

## Registration fees:

	until June 30 <sup>th</sup>	after June 30 <sup>th</sup>
Doctor	300 €	350 €
Doctor (Eastern European Countries)	200 €	300 €
Doctor in training*, Student*	280 €* <sup>*</sup>	320 €* <sup>*</sup>
Physiotherapist*	200 €* <sup>*</sup>	200 €* <sup>*</sup>

\*(only with document)

## Certification:

The congress will be certified by the Landesärztekammer Baden-Württemberg with 16 credits.

## Organiser of the congress and the social programme:



INTERCONGRESS

Intercongress GmbH  
Karlsruher Str. 3  
79108 Freiburg  
GERMANY  
fon +49 761 696 99-0  
fax +49 761 696 99-11  
[info.freiburg@intercongress.de](mailto:info.freiburg@intercongress.de)  
[www.intercongress.de](http://www.intercongress.de)

## Organiser of the exhibition:



INTERCONGRESS

Intercongress GmbH  
Wilhelmstr 7  
65185 Wiesbaden  
GERMANY  
fon +49 611 977 16-0  
fax +49 611 977 16-16  
[info.wiesbaden@intercongress.de](mailto:info.wiesbaden@intercongress.de)  
[www.intercongress.de](http://www.intercongress.de)

## Congress homepage:

[www.deformity-day.de](http://www.deformity-day.de)

# Social Programme



© Tourismusamt München, Thortsen Naeser

We invite you to an 'Oktoberfest'-evening in the industrial exhibition on Friday, September 24<sup>th</sup>, 2010 directly after the scientific programme.

Enjoy some typical Bavarian beer, snacks and talks with your colleagues and the exhibiting companies.



*Thank you to Normed Medizintechnik for their support.*

## Hotel Booking

Please note that Heidelberg will be very busy during the congress time. There are several other congresses in surrounding cities and September is also a very popular travel time to Heidelberg. So please reserve your rooms as soon as possible!

Exclusively for the participants of the 3<sup>rd</sup> Heidelberg Deformity-Day we have got a limited number of rooms available at special rates in chosen hotels. The most convenient way to make a reservation is to type in the reservation link:

[http://germany.nethotels.com/info/heidelberg/events/Deformity-day/default\\_en.htm](http://germany.nethotels.com/info/heidelberg/events/Deformity-day/default_en.htm) or use the hotline (+49 6221 1422-118).

**Heidelberg**  
Marketing GmbH



## NETWORKED INTELLIGENCE

As one of the leading Professional Conference Organisers for medical and scientific conferences, Intercongress combines all the competences necessary to make your conference a success. Be it a conference with specialised exhibition, a symposium or a workshop – we turn your event into an unforgettable experience.

With our efficiency, personal touch and state-of-the-art technology, we take on the complex organisation of your conference, leaving you to concentrate on your valuable work. Take advantage of our years of experience and let us inspire you with our infectious enthusiasm.

**WE LOOK FORWARD TO  
MOVING ENCOUNTERS!**



Moving Encounters

INTERCONGRESS



## A

### **Per-Henrik Agren, MD**

Stockholms Fotkirurgklinik Sophiahemmet  
Valhallavägen 91  
Box 5605  
11486 Stockholm  
SWEDEN

## B

### **Dan-Henrik Boack, MD**

Zentrum für muskuloskeletale Chirurgie  
Klinik für Unfall-, Wiederherstellungschirurgie & Orthopädie  
Campus Virchow-Klinikum & Campus Charité Mitte  
Charité - Universitätsmedizin Berlin  
Augustenburger Platz 1  
13353 Berlin  
GERMANY

### **James Brodsky, MD**

Orthopedic Associates of Dallas  
411 N Washington Ave  
Suite 7000  
Dallas, TX 75246  
USA

## D

### **Maurizio De Pellegrin, MD**

Clinica Ortopedica  
Fondazione San Raffaele del monte tabor  
Via Olgettina 60  
20132 Milano  
ITALY

### **Sunil Dhar, MD, FCRS**

President British Orthopaedic Foot & Ankle Society (BOFAS)  
Nottingham University Hospital  
Queen's Medical Centre Campus  
Derby Road  
Nottingham  
NG7 2UH  
UK

### **Thomas Dreher, MD**

Division for Paediatric Orthopaedics and Foot Surgery  
Orthopaedic Department  
University of Heidelberg  
Schlierbacher Landstr. 200a  
69118 Heidelberg  
GERMANY

## H

### **Sebastián Hagmann, MD**

Orthopaedic Department  
University of Heidelberg  
Schlierbacher Landstr. 200a  
69118 Heidelberg  
GERMANY



## K

### **Hyun Woo Kim, MD**

Severance Children's Hospital  
Yonsei University College of Medicine  
250 Seongsanno, Seodaemun-gu  
Seoul 120-752  
KOREA

### **Alexander Kirienco, MD**

Humanitas Hospital  
Via Manzoni 56  
20089 - Rozzano, Milan  
ITALY

## M

### **Thomas Mittlmeier, MD, Professor**

Universitätsklinik Rostock  
Klinik für Unfall- u. Wiederherstellungschirurgie  
Schilling Allee 35  
18055 Rostock  
GERMANY

## O

### **Ernst Orthner, MD, PhD**

Allg. Krankenhaus Wels der barmherzigen Schwestern  
Grieskirchnerstr. 42  
4600 Wels  
AUSTRIA

## P

### **Murray Penner, MD, FRCSC**

590-1144 Burrard Street  
Vancouver, BC V6Z 2A5  
CANADA

## R

### **Stefan Rammelt, MD**

Universitätsklinikum Carl Gustav Carus  
Unfall- und Wiederherstellungschirurgie  
Fetscherstrasse 74  
01307 Dresden  
GERMANY

## S

### **Dishan Singh, MD, MBChB, FRCS**

Royal National Orthopaedic Hospital  
NHS Trust  
Brockley Hill,  
Stanmore, Middlesex, HA7 4LP  
UNITED KINGDOM

### **W. Bret Smith, DO**

Moore Orthopaedics  
104 Saluda Pointe Dr.  
Lexington, SC  
USA 29072



## **Ralph Springfield, MD**

Klinik Dr. Guth der Klinikgruppe Dr. Guth GmbH & Co. KG  
Jürgensallee 46 - 48  
22609 Hamburg  
GERMANY

## **T**

### **Falk Thielemann, MD**

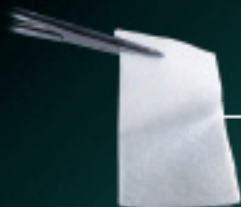
Universitätsklinikum Carl Gustav Carus Klinik und  
Poliklinik für Orthopädie  
Fetscherstraße 74  
01307 Dresden  
GERMANY

## **W**

### **Wolfram Wenz, MD**

Division for Paediatric Orthopaedics and Foot Surgery  
Orthopaedic Department  
University of Heidelberg  
Schlierbacher Landstr. 200a  
69118 Heidelberg  
GERMANY

# High-quality Products for Complex Reconstructions

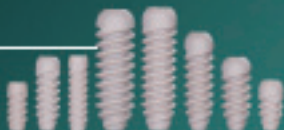


## BIOTAPE XM™ Reinforcement Matrix

Terminally Sterile Option for Soft-Tissue  
Augmentation

## G-FORCE™ Tenodesis System

Intra-operative Tendon Tensioning  
and Superior Fixation Strength with  
a Radiolucent Screw



## PRO-DENSE® Injectable Regenerative Graft

Immediate Intra-operative Strength and  
Predictable Bone Regeneration

## BIOFOAM™ Evans Wedge System

Innovative Cancellous Titanium  
Provides Consistent Strength and  
Fixation for Osteotomies



**WRIGHT.**  
IMPROVING Patient Surgery Experiences

Join us in  
Heidelberg  
at the  
3rd D-Day!



Expanding Solutions for  
**Intramedullary**  
Fixation in the Foot



Extremity Medical GmbH  
Gottlieb-Daimler Strasse 43 • D-89150 Laichingen  
Telefon: 004973339256520



[extremitymedical.com](http://extremitymedical.com)

