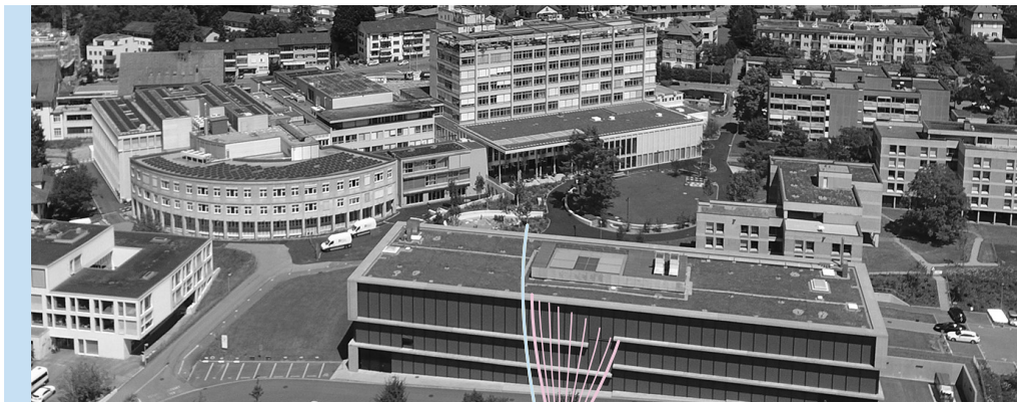


SFAS Symposium 2020

Balgrist University Hospital, Zurich



Friday, October 30th, 2020, 8.00 - 17.00h

SFAS Symposium

Topics: Osteochondral lesions and calcaneal fractures

Saturday, October 31st, 2020, 8.30 - 14.30h

Foot & Ankle anatomical approaches & surgeries

SFAS & IBRA Collaboration



In cooperation with:



IBRA International Bone
Research Association



Welcome to the Swiss Foot and Ankle Society Symposium 2020

Dear colleagues

The COVID-19 pandemic has forced us to postpone the 2020 SFAS Symposium. With respective protective measures in place it is our distinctive pleasure to welcome you on October 30th, 2020 to this year's SFAS Symposium, which will take place in the heart of Zurich at the Balgrist University Hospital.

Experts in their fields provide a unique update on the current management of complications in foot and ankle surgery with special focus on osteochondral lesions and calcaneal fractures. Do not miss the opportunity to join the discussions, case studies and be part of the community.

On October 31st, 2020 the International Bone Research Association IBRA will again organise and sponsor a workshop on anatomical approaches & surgeries for junior foot & ankle surgeons.

We would like to thank IBRA, the main gold sponsor Medartis, the silver sponsors Exactech, Medeco and Wright Medical/Tornier and all exhibitors who contribute substantially to the success of this Symposium.

We are very much looking forward to welcoming you at Balgrist in Zurich.
Best regards,

KD Dr. med. Stephan Wirth, Balgrist University Hospital, Zürich, Chairman
PD Dr. med. Norman Espinosa, Fussinstitut Zürich, Co-Chairman



Faculty

- Mathieu Assal, Hirslanden Centre du pied et de la cheville Genève
- Josef E. Brandenburg, Präsident der FMCH
- Xavier Crevoisier, Centre Hospitalier Universitaire Vaudois Lausanne
- Lisca Drittenbass, Hirslanden Centre du pied et de la cheville Genève
- Victor Dubois - Ferrière, Hôpitaux Universitaires de Genève
- Norman Espinosa, FussInstitut Zürich
- Beat Hintermann, Kantonsspital Baselland
- Lukas Iselin, Kantonsspital Luzern
- Georg Klammer, FussInstitut Zürich
- Markus Knupp, Mein Fusszentrum Basel
- Fabian Krause, Inselspital Bern
- Gerardo J. Maquieira, FussZentrum Hirslanden Zürich
- Hans-Christoph Pape, UniversitätsSpital Zürich
- Primo Potocnik, Kantonsspital St. Gallen
- Roxa Ruiz, Kantonsspital Baselland
- Victor Valderrabano, SWISS ORTHO CENTER, Schmerzlinik Basel
- Niek van Dijk, FIFA Medical Centers of Excellence Madrid & Porto
- Arnd Viehöfer, Universitätsklinik Balgrist
- Martin Weber, Fusszentrum Neufeld Bern
- Lizzy Weigelt, Universitätsklinik Balgrist
- Martin Wiewiorski, Kantonsspital Winterthur
- Stephan Wirth, Universitätsklinik Balgrist



**Program Symposium Friday, October 30th, 2020**08.00 *Opening of registration and commercial exhibition in the foyer*08.30 Welcome by congress organisation and SFAS President
S. Wirth / N. Espinosa
V. Valderrabano**OSTEOCHONDRAL LESIONS***Moderator*

V. Valderrabano

08.45 Basic pathophysiology of osteochondral lesions
N. Espinosa09.00 Nonoperative treatment of osteochondral lesions of the talus
G. Klammer09.15 General surgical approaches to the treatment of OLT
M. Knupp09.30 Arthroscopic treatment of OLT?
V. Dubois-Ferrière09.45 What if arthroscopic treatment fails? Can we redo it?
L. Drittenbass10.00 *Coffee break and commercial exhibition in the lobby**Moderator*

M. Assal

10.30 Is there any place for an OATS?
L. Iselin10.45 Iliac bone crest graft / vascularized bonegraft
B. Hintermann11.00 Stem cell transplantation
A. Viehöfer11.15 AMIC – A comfortable solution
L. Weigelt11.30 What if AMIC fails?
F. Krause11.45 Additive surgery to increase surgical success
S. Wirth12.00 Large talar OCD
N. van Dijk

12.30-13.00 SFAS General Assembly (for SFAS members only)

12.30 - 13.30 *Lunch break and commercial exhibition in the lobby***CALCANEAL FRACTURES***Moderator*

M. Weber

13.30 Tarife in der Fusschirurgie heute und in der Zukunft
G. Maquieira &
J. Brandenburg14.00 Classification of calcaneal fractures
R. Ruiz14.15 Nonoperative treatment of Calcaneal fractures
F. Krause14.30 Extensile lateral approach for the treatment of intraarticular fractures
H.-C. Pape14.45 Limited-open approach - My experience
M. Weber15.00 Percutaneous techniques
P. Potocnik15.15 *Coffee break and commercial exhibition in the lobby**Moderator*

S. Wirth

15.45 Potential complications – An overview - Interactive
M. Assal16.00 Malunited calcaneal fractures – Solutions
B. Hintermann16.15 Subtalar distraction arthrodesis – Indications and technique
X. Crevoisier16.30 Final discussions
All17.00 *End of the Symposium*
S. Wirth / N. Espinosa

Innovative Lösungen in der elektiven Fusschirurgie

APTUS® Hallux 2.8

Indikationsspezifische Implantate
für TMT- und MTP-Arthrodesen

Anatomische Plattendesigns

TriLock^{PLUS} – Kompression und
winkelstabile Verblockung

APTUS® SpeedTip® CCS 5.0, 7.0

Kanülierte, selbstbohrende und selbst-
schneidende Kompressionsschrauben
der nächsten Generation



Program Workshop Saturday October 31st, 2020

Foot & Ankle anatomical approaches & surgeries
SFAS & IBRA Collaboration

Location

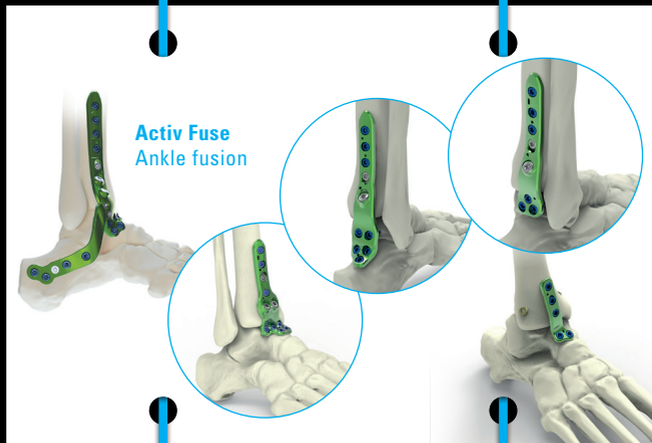
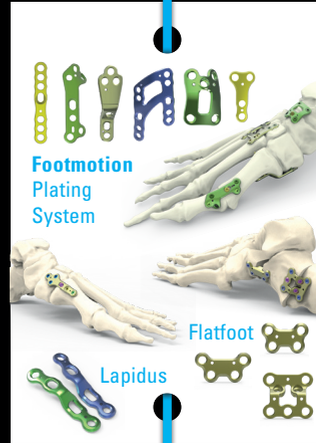
Balgrist Universtiy Hospital, Zürich, Seminar Room OK B61

Workshop tutors

- Norman Espinosa, FussInstitut Zürich
- Markus Knupp, Mein Fusszentrum Basel
- Fabian Krause, Inselspital Bern
- Victor Valderrabano, SWISS ORTHO CENTER, Basel
- Martin Wiewiorski, Kantonsspital Winterthur
- Stephan Wirth, Universitätsklinik Balgrist

from 08.00 Registration

- | | |
|-------|--|
| 08.30 | Welcome
Stephan Wirth, Norman Espinosa, Victor Valderrabano |
| 08.35 | MTP-1 Revisions-Arthrodesis |
| 09.30 | Lapidus arthrodesis dorso medial approach |
| 10.30 | DIPLE Arthrodesis single medial incision |
| 12.00 | <i>Lunch break</i> |
| 12.30 | ORIF Fibula, Syndesmosis fixation, Deltoid reconstruction |
| 13.30 | ORIF distal medial Tibia & medial Malleolus |
| 14.30 | <i>End of Workshop</i> |



Sponsors & Partners

Symposium Partner



Gold Sponsor



Silver Sponsors



Further Partners



Medeco-ch Sàrl
Route de Trélex 8
1266 Duillier
Switzerland
Phone: +41 22 307 01 70
Fax: +41 362 11 85
info@medeco-ch.com
www.medeco-ch.com

All the Right **CURVES**

Backed by data and designed with patients' mobility in mind, the Vantage® Total Ankle Mobile Bearing System was engineered to be both anatomic and bone preserving.¹ With its lateral curvature on the tibia and dual radius of curvature on the talus, the Vantage Ankle is designed to create stability in all the right places.¹

Visit the Exactech booth to learn more.

VANTAGE
TOTAL ANKLE



Exactech® Surgeon focused. Patient driven.™

HIP | KNEE | EXTREMITIES | CAS | BIOLOGICS | CEMENT | SPACERS

1. Data on file at Exactech, Inc. ©2020 Exactech, Inc. 0220

Balgrist

Universitätsklinik



SFAS

SWISS FOOT AND ANKLE SOCIETY
SCHWEIZERISCHE GESELLSCHAFT FÜR CHIRURGIE UND MEDIZIN DES FUSSES
SOCIÉTÉ SUISSE DE CHIRURGIE ET MÉDECINE DU PIED

International Bone Research Association



IBRA International Bone Research Association

IBRA is a financially independent, internationally oriented non-profit organization, for specialized clinicians and research scientists. IBRA's core activity is the future-oriented advancement of bone-tissue research and management focusing particularly on:

- Bone biology, including osteointegration, bone generation and soft tissue reaction
- Maxillofacial and orthopaedic rehabilitation
- Materials research including hardware development
- Biomechanics
- Tissue engineering
- Surgical procedures & clinical management

IBRA encourages the development of innovative solutions in a friendly, loyal atmosphere. Future-oriented open-mindedness and international acceptance form the basis for first-rate assistance in realizing modern research projects and promoting individual careers. As an international forum reaching across geographic and cultural borders, IBRA offers an up-to-date network for the exchange of experience and knowledge in applied bone and tissue research.

History

IBRA was founded in Zurich, Switzerland on September 25, 2004 at the initiative of eighteen forward-looking clinicians. Its primary aims are the exchange of professional knowledge, promotion of new scientific developments, engineering of the musculoskeletal system, coordinated multi-centre research and highly specialized advanced training.

Research Support

IBRA offers financial support for research projects dealing with bone biology and the improvement or development of internal fixation devices for maxillofacial and limbs surgery. With the emphasis on innovation and suitability for practical application, 95% of the research budget goes towards applied research and clinical studies and 5% towards basic research.

Education

IBRA's education area offers clinicians special courses on the application of specific methods of treatment. IBRA's particular concern is to train tomorrow's highly qualified research scientists. IBRA enhances its members' qualifications through a scholarship program.

IBRA | International Bone Research Association | Hochbergerstrasse 60E | 4057 Basel/Switzerland
Phone +41 61 319 05 05 | Fax +41 61 319 05 19 | info@ibra.net | www.ibra.net



**Universität
Zürich** UZH

**swiss
olympic** MEDICAL
CENTER



Information

Organisation

Chairman: KD Dr. med. Stephan Wirth, Universitätsklinik Balgrist Zürich

Co-Chairman: PD Dr. med. Norman Espinosa, Fussinstitut Zürich

Location

Universitätsklinik Balgrist

Auditorium Christian Gerber

Forchstrasse 340

8008 Zürich

www.balgrist.ch/kongresse

Phone +41 44 386 38 33

CME Credits

Swiss Orthopaedics SGOT

- SFAS Symposium: 8 credit points
- SFAS / IBRA Workshop: 5 credit points

Course Fee

SFAS Symposium October 30th, 2020

- SFAS-Member CHF 100
- SFAS- Non Member CHF 150
- Resident / Physiotherapist CHF 80

SFAS / IBRA Workshop October 31st, 2020

- Free of charge (limited number of participants, first come-first served)

Registration / Information

Online registration www.sfas.ch

Lea Chiozza, Sekretariat SFAS

Email office@sfas.ch

Phone +41 79 175 71 88