SFAS-Symposium 2017
May 18 & 19, 2017 / Basel

Thursday, May 18, 2017, 13.00 – 16.30 h
Approaches & Anatomy – SFAS & IBRA Collaboration
AMTS, Kriegackerstrasse 100, 4132 Muttenz
Anatomy Laboratory: Approaches & Anatomy in Foot & Ankle Surgery

Friday, May 19, 2017, 09.00 – 17.00 h
SFAS-Symposium
Aula Personalwohnsiedlung (PWS), Standort Bruderholz
Kantonsspital Basel, 4101 Bruderholz
Topics: Syndesmotic Lesions and Malleolar Fractures
Complications in Foot & Ankle Surgery

Organisation:
Prof. Dr. Dr. Victor Valderrabano
Prof. Dr. Beat Hintermann
PD Dr. Markus Knupp

In cooperation with:
Dear Colleagues,

We welcome you to the SFAS Symposium 2017 in Basel.

Education is an important part of our medical profession and it leads to an improved treatment quality of our patients. This year we have in our symposium an excellent faculty providing you a high level of teaching.

For the first time we do a pre-day on approaches and anatomy of foot and ankle surgery in cooperation with the International Bone Research Association (IBRA). The symposium itself addresses two hot topics: Syndesmotic Lesions and Malleolar Fractures, Complications in Foot & Ankle Surgery. Syndesmotic injuries are difficult to treat and can cause severe sequelae. Knowing possible complications, we get a higher treatment success on our daily clinical life.

We hope you enjoy the SFAS Symposium 2017 in Basel and you find time to visit our beautiful city and its trinational surroundings.

Warmest regards,

Prof. Dr. Dr. Victor Valderrabano
SFAS Board Member
Chairman
SWISS ORTHO CENTER

Prof. Dr. Beat Hintermann
Chairman
Orthopaedic-Traumatology Dep.
Kantonsspital Baselland

PD Dr. Markus Knupp
Chairman
Mein Fusszentrum
## Faculty

(in alphabetical order)

<table>
<thead>
<tr>
<th>Name</th>
<th>City</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>PD Dr. Mathieu Assal</td>
<td>Genève</td>
<td><a href="mailto:mathieu.assal@bluewin.ch">mathieu.assal@bluewin.ch</a></td>
</tr>
<tr>
<td>PD Dr. Xavier Crevoisier</td>
<td>Lausanne</td>
<td><a href="mailto:xavier.crevoisier@chuv.ch">xavier.crevoisier@chuv.ch</a></td>
</tr>
<tr>
<td>Dr. Marino Delmi</td>
<td>Chêne-Bougeries</td>
<td><a href="mailto:marino.delmi@grangettes.ch">marino.delmi@grangettes.ch</a></td>
</tr>
<tr>
<td>Dr. Lisca Drittenbas</td>
<td>Genève</td>
<td><a href="mailto:lisca.drittenbass@gmail.com">lisca.drittenbass@gmail.com</a></td>
</tr>
<tr>
<td>PD Dr. Norman Espinosa</td>
<td>Zürich</td>
<td><a href="mailto:espinosan@me.com">espinosan@me.com</a></td>
</tr>
<tr>
<td>Prof Dr. Beat Hintermann</td>
<td>Liestal</td>
<td><a href="mailto:beat.hintermann@ksbl.ch">beat.hintermann@ksbl.ch</a></td>
</tr>
<tr>
<td>Dr. Monika Horisberger</td>
<td>Basel</td>
<td><a href="mailto:monika.horisberger@usb.ch">monika.horisberger@usb.ch</a></td>
</tr>
<tr>
<td>Dr. Georg Klammer</td>
<td>Zürich</td>
<td><a href="mailto:klammer@fussinstitut.ch">klammer@fussinstitut.ch</a></td>
</tr>
<tr>
<td>PD Dr. Markus Knupp</td>
<td>Liestal</td>
<td><a href="mailto:markus.knupp@meinfusszentrum.ch">markus.knupp@meinfusszentrum.ch</a></td>
</tr>
<tr>
<td>PD Dr. Fabian Krause</td>
<td>Bern</td>
<td><a href="mailto:fabian.krause@insel.ch">fabian.krause@insel.ch</a></td>
</tr>
<tr>
<td>Dr. Christoph Lampert</td>
<td>St. Gallen</td>
<td><a href="mailto:christoph.lampert@orh.ch">christoph.lampert@orh.ch</a></td>
</tr>
<tr>
<td>Dr. Felix Neumayer</td>
<td>Pompaples</td>
<td><a href="mailto:felix.neumayer@ehnv.ch">felix.neumayer@ehnv.ch</a></td>
</tr>
<tr>
<td>Dr. Mikko Ovaska</td>
<td>Helsinki</td>
<td><a href="mailto:mikko.ovaska@pihlajalinna.fi">mikko.ovaska@pihlajalinna.fi</a></td>
</tr>
<tr>
<td>PD Dr. Jochen Paul</td>
<td>Muttenz</td>
<td><a href="mailto:jochen.paul@rennbahnklinik.ch">jochen.paul@rennbahnklinik.ch</a></td>
</tr>
<tr>
<td>Dr. Manfred Stucki</td>
<td>Nidau</td>
<td><a href="mailto:info@praxis-zihlstrasse.ch">info@praxis-zihlstrasse.ch</a></td>
</tr>
<tr>
<td>Dr. Regina Riess</td>
<td>Schaffhausen</td>
<td><a href="mailto:riess@zenit-sh.ch">riess@zenit-sh.ch</a></td>
</tr>
<tr>
<td>Dr. Pascal Rippstein</td>
<td>Zürich</td>
<td><a href="mailto:pascal.rippstein@kws.ch">pascal.rippstein@kws.ch</a></td>
</tr>
<tr>
<td>Dr. Roxa Ruiz</td>
<td>Listal</td>
<td><a href="mailto:roxa.ruiz@ksbl.ch">roxa.ruiz@ksbl.ch</a></td>
</tr>
<tr>
<td>Dr. Andreas Schirm</td>
<td>St. Gallen</td>
<td><a href="mailto:andreas.schirm@kssg.ch">andreas.schirm@kssg.ch</a></td>
</tr>
<tr>
<td>Dr. Christian Sommer</td>
<td>Luzern</td>
<td><a href="mailto:sommer@fussclinic.ch">sommer@fussclinic.ch</a></td>
</tr>
<tr>
<td>Prof Dr. Dr. Victor Valderrabano</td>
<td>Basel</td>
<td><a href="mailto:vvalderrabano@swissmedical.net">vvalderrabano@swissmedical.net</a></td>
</tr>
<tr>
<td>Dr. Joe Wagener</td>
<td>Liestal</td>
<td><a href="mailto:joe.wagener@ksbl.ch">joe.wagener@ksbl.ch</a></td>
</tr>
<tr>
<td>Prof Dr. Martin Weber</td>
<td>Bern</td>
<td><a href="mailto:martin.weber@siloah.ch">martin.weber@siloah.ch</a></td>
</tr>
<tr>
<td>Dr. Stephan Wirth</td>
<td>Zürich</td>
<td><a href="mailto:stephan.wirth@balgrist.ch">stephan.wirth@balgrist.ch</a></td>
</tr>
</tbody>
</table>
SFAS-Symposium 2017  –  Thursday, May 18, 2017

Approaches & Anatomy, SFAS & IBRA Collaboration

AMTS, Kriegackerstrasse 100, 4132 Muttenz

12.30 – 13.00  Registration

13.00 – 13.05  Welcome  Victor Valderrabano
Markus Knupp
Beat Hintermann

Anatomy Laboratory: Approaches & Anatomy in Foot & Ankle Surgery

13.05 – 13.30  Lower leg/Hindfoot/Ankle lateral approach  Andreas Schirm

13.30 – 14.00  Lower leg/Hindfoot/Ankle medial approach  Fabian Krause

14.00 – 14.30  Tarsaltunnel  Monika Horisberger

14.30 – 15.00  Ventral ankle approach  Lisca Drittenbass

15.00 – 15.30  Dorsal ankle/Subtalar approach  Norman Espinosa

15.30 – 16.00  Medial column midfoot and dorsal lisfranc approach  Christian Sommer

16.00 – 16.30  Forefoot approaches  Marino Delmi

16.30 – 16.00  End of the course

17.30 – 19.30  SFAS-Board Meeting
Hotel Victoria Basel, Centralbahnhofplatz 3-4
www.hotel-victoria-basel.ch

20.00  Dinner for: Faculty, SFAS-Board Members, SFAS-Partner-Sponsors
Hotel Victoria Basel, Centralbahnhofplatz 3-4
www.hotel-victoria-basel.ch
### SFAS Symposium 2017 – Friday, May 19, 2017

**SFAS Symposium**

Aula Personalwohnsiedlung (PWS), Standort Bruderholz, Kantonsspital Basel, 4101 Bruderholz

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Moderation</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.00</td>
<td>Welcome</td>
<td>Victor Valderrabano Markus Knupp Beat Hintermann</td>
</tr>
<tr>
<td>09.00</td>
<td><strong>Topic 1: Syndesmotic Lesions and Malleolar Fractures</strong></td>
<td></td>
</tr>
<tr>
<td>09.10</td>
<td><strong>Moderation:</strong></td>
<td>Norman Espinosa Mathieu Assal</td>
</tr>
<tr>
<td>09.10</td>
<td>Current concepts of syndesmotic lesions: isolated and co-lesions in ankle fractures</td>
<td>Joe Wagener</td>
</tr>
<tr>
<td>09.30</td>
<td>Ankle arthroscopy in syndesmotic lesions and malleolar fractures</td>
<td>Christoph Lampert</td>
</tr>
<tr>
<td>09.50</td>
<td>Atypical malleolar fractures</td>
<td>Markus Knupp</td>
</tr>
<tr>
<td>10.10</td>
<td>Is ORIF needed in all ankle fractures?</td>
<td>Fabian Krause</td>
</tr>
<tr>
<td>10.30</td>
<td><strong>Coffee Break in the Industry Exhibition</strong></td>
<td></td>
</tr>
<tr>
<td>10.30</td>
<td><strong>Moderation:</strong></td>
<td>Regina Riess Manfred Stucki</td>
</tr>
<tr>
<td>11.00</td>
<td>Complications in malleolar fractures</td>
<td>Mikko Ovaska</td>
</tr>
<tr>
<td>11.20</td>
<td>Salvage procedures of failed ankle fractures</td>
<td>Beat Hintermann</td>
</tr>
<tr>
<td>11.40</td>
<td>Posttraumatic ankle osteoarthritis – etiology and management</td>
<td>Victor Valderrabano</td>
</tr>
<tr>
<td>12.00</td>
<td><strong>Lunch &amp; Industry Exhibition</strong></td>
<td></td>
</tr>
</tbody>
</table>

### Topic 1: Syndesmotic Lesions and Malleolar Fractures

- **Moderation:**
  - Norman Espinosa
  - Mathieu Assal

- **09.10 – 09.30**
  - Current concepts of syndesmotic lesions: isolated and co-lesions in ankle fractures
  - Joe Wagener

- **09.30 – 09.50**
  - Ankle arthroscopy in syndesmotic lesions and malleolar fractures
  - Christoph Lampert

- **09.50 – 10.10**
  - Atypical malleolar fractures
  - Markus Knupp

- **10.10 – 10.30**
  - Is ORIF needed in all ankle fractures?
  - Fabian Krause

### Coffee Break in the Industry Exhibition

- **Moderation:**
  - Regina Riess
  - Manfred Stucki

- **11.00 – 11.20**
  - Complications in malleolar fractures
  - Mikko Ovaska

- **11.20 – 11.40**
  - Salvage procedures of failed ankle fractures
  - Beat Hintermann

- **11.40 – 12.00**
  - Posttraumatic ankle osteoarthritis – etiology and management
  - Victor Valderrabano

### Lunch & Industry Exhibition
### SFAS-Symposium 2017  –  Friday, May 19, 2017

**SFAS Symposium**

Aula Personalwohnsiedlung (PWS), Standort Bruderholz, Kantonsspital Basel, 4101 Bruderholz

<table>
<thead>
<tr>
<th>Time</th>
<th>Event Description</th>
<th>Moderator(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.00 – 14.00</td>
<td>SFAS-General Assembly (only for SFAS-Members)</td>
<td>Norman Espinosa SFAS-President</td>
</tr>
<tr>
<td><strong>Topic 2: Complications in Foot &amp; Ankle Surgery</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.00 – 14.20</td>
<td>Soft-tissue complications in foot &amp; ankle surgery</td>
<td>Roxa Ruiz</td>
</tr>
<tr>
<td>14.20 – 14.40</td>
<td>Failed minimal invasive surgery</td>
<td>Georg Klammer</td>
</tr>
<tr>
<td>14.40 – 15.00</td>
<td>Failed bunion and lesser toes surgery</td>
<td>Mathieu Assal Lisca Drittenbass</td>
</tr>
<tr>
<td>15.00 – 15.20</td>
<td>Failed hindfoot arthrodeses</td>
<td>Norman Espinosa</td>
</tr>
<tr>
<td>15.20 – 15.40</td>
<td>Failed osteochondral lesion surgeries</td>
<td>Norman Espinosa</td>
</tr>
<tr>
<td><strong>15.40 – 16.00</strong></td>
<td>Coffee Break in the Industry Exhibition</td>
<td></td>
</tr>
<tr>
<td>16.00 – 16.20</td>
<td>Failed ankle arthrodeses</td>
<td>Pascal Rippstein</td>
</tr>
<tr>
<td>16.20 – 16.40</td>
<td>Failed total ankle arthroplasty</td>
<td>Xavier Crevoisier</td>
</tr>
<tr>
<td>16.40 – 17.00</td>
<td>Failed charcot foot surgery</td>
<td>Stephan Wirth</td>
</tr>
<tr>
<td>17.00 – 17.10</td>
<td>Summary &amp; key-messages of the day</td>
<td>Jochen Paul</td>
</tr>
<tr>
<td>17.10</td>
<td>End of the symposium &amp; farewell</td>
<td>Victor Valderrabano Beat Hintermann Markus Knupp</td>
</tr>
</tbody>
</table>
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.
General Information

Organisation
Prof. Dr. Dr. Victor Valderrabano, vvalderrabano@swissmedical.net
Prof. Dr. Beat Hintermann, beat.hintermann@ksbl.ch
PD Dr. Markus Knupp, markus.knupp@meinfusszentrum.ch

Contact & Information:
Prof. Dr. Dr. Victor Valderrabano
SWISS ORTHO CENTER, Swiss Medical Network, Hirschgässlein 15, 4010 Basel
vvalderrabano@swissmedical.net
Phone +41 (0) 61 295 88 80, Mobile +41 (0) 79 508 59 06
Assistant Prof. Valderrabano: Mrs Charlotte Rauber
crauber@swissmedical.net
Phone +41 (0) 76 564 18 81

Registration Fees
Pre-Day „Approaches & Anatomy”: free
(limited to 30 participants)

Symposium:
☐ Member CHF 70
☐ Non Member CHF 90

Registration after May 10, 2017 = + CHF 10

Registration Deadline in advance: May 12, 2017 (last minute registration at the site possible)

Bank Transfer Details
Swiss Foot and Ankle Society
UBS AG
CH-8098 Zürich
IBAN: CH91 0023 3233 9368 4440 F
Account 80-2-2

Registration
Payment is due in advance
All registrations are confirmed by e-mail. If you have not received a confirmation prior to your departure for this course, please contact us.

Certification
Swiss Orthopaedics: in application
Registration and payment form

Registration
Registration for Pre-Day-Course „Approaches & Anatomy“ is limited and is available on a first-come, first-serve basis.

Registration fee is due in advance.
Payments can be settled by bank transfer.

Please send this registration form by email to:
Assistant Prof. Valderrabano: Mrs Charlotte Rauber
crauber@swissmedical.net
Phone +41 (0) 76 564 18 81

Please type/write your name and address in CAPITAL LETTERS:

Title

Family Name

Name

Address

Tel.

Email

SFAS-Member: □ yes □ no

FMH Orthopädie und Traumatologie Bewegungsapparat: □ yes □ no

I am attending

□ both days: Thursday and Friday

□ only Thursday/Approaches & Anatomy

□ only Friday/Symposium

Comments
Registration and payment form

Payment:
All payments must be addressed to Swiss Foot and Ankle Society, indicating the keyword: SFAS-Symposium 2017 and state the participant’s name clearly (to identify your payment). Please make sure that any transfer/bank charges are covered by you.

Bank transfer Details:
Swiss Foot and Ankle Society
UBS AG
CH-8098 Zürich
IBAN: CH91 0023 3233 9368 4440 F
Account: 80-2-2

Registration Fees
Pre-Day „Approaches & Anatomy“: free
(limited to 30 participants)

Symposium:
☐ Member CHF 70
☐ Non Member CHF 90

Registration after May 10, 2017 = + CHF 10

Registration Deadline: May 12, 2017
Pre-Day

AMTS
Academy for Medical Training and Simulation
Kriegackerstrasse 100
CH-4132 Muttenz BL

Phone: +41 61 466 36 36
E-Mail: info@amts.ch
www.amts.ch

Your arrival

AMTS is located on the western side of Basel (Basle) within the community of Muttenz. We occupy the upper 3 floors of the so called Rennbahntower.

Arrival by public transportation:

From railway station Muttenz: by foot 900 meters or by buses 47 or 63 (bus stop „Muttenz Fachhochschule“)
From Basel railway station: to railway station Muttenz, see above by S-Bahn-line S1 or S3 or directly by Tramline 14. Leave in Muttenz at Tram-stop "Zum Park".

By car:

Highway A2 from Zurich: Take exit 6 „Birsfelden / Hagnau“. Take exit Muttenz
Highway A2 from Basel: Take exit 6 „Hagnau“ and change to A18 (direction "Delémont/Muttenz")
Take exit "Muttenz-Süd"
Highway A18: Take exit „Muttenz-Süd“
Parking: Unfortunately, there are very few parking lots available. We therefore recommend arrival by Taxi or public transportation
**General Information**

**Symposium Venue**

Kantonsspital Baselland  
4101 Bruderholz  
Phone: +41 (0) 61 436 36 36  
Fax: +41 (0) 61 436 36 50  
info@ksbl.ch  

Building 8, Aula Personalwohnheim
Medeco-ch Sàrl
Route de Trélex 8
1266 Duillier
Suisse

Phone: +41 22 307 01 70
Fax: +41 22 362 11 85
info@medeco-ch.com
www.medeco-ch.com

FOOTMOTION
Plating Systems

TrueLok
Ring fixation system
Exhibitors
(in alphabetical order)

Gold Sponsor
Medartis

Silver Sponsor
Medeco-CH
Wright /Turnier

Allenspach Medical AG
Arthex Swiss AG
Bonesupport Switzerland GmbH
Cosanum AG
Exactech
Geistlich Pharma AG
Integra Life Sciences
Johnson and Johnson AG
Laubscher und CO AG
Neutromedics
OPED AG
Orthopartner AG
Stryker Osteonics SA
ZIMMER-BIOMET
NEW

Innovative Solutions in Elective Foot Surgery

APTUS® Hallux 2.8

- Indication-specific implants for TMT and MTP arthrodesis
- Anatomical plate designs
- TriLockPLUS – Compression and angular stable locking

APTUS® SpeedTip® CCS 5.0, 7.0

- Cannulated self-drilling and self-tapping compression screws of the next generation

1997-2017
ANNIVERSARY

www.medartis.com