



**BARCELONA / SPAIN**

**2-3 FEBRUARY 2023**

**EFAS** Specimen  
Lab Course

**European Foot & Ankle Society**



## FOREFOOT CADAVER COURSE

### FACULTY MEMBERS:

**Kris Buedts | Mariano De Prado | Joris Hermus | Fabian Krause | Henryk Liszka | Don Mc Bride  
Daniele Marcolli | Xavier Martin | James Ritchie | Manfred Thomas | Geoffroy Vandeputte | Antonio Viladot**

THURSDAY	02 <sup>nd</sup> FEBRUARY 2023
08:00	Welcome to the course
	<b>BASIC PRINCIPLES IN FOREFOOT SURGERY</b> <b>Moderator: D. Mc Bride</b>
08:15	Biomechanics in forefoot. <b>A.Viladot</b>
08:30	Hallux Valgus, algorithm of treatment. <b>X. Martin</b>
08:45	Metatarsalgia, algorithm of treatment. <b>M. Thomas</b>
09:00	Hallux Rigidus. <b>K. Buedts</b>
09:15	Discussion
	<b>HANDS ON</b>
09:30	MIS. <b>M. De Prado</b>
10:30	Chevron technique. <b>D. Mc Bride</b>
11:45	Scarf technique. <b>G. Vandeputte</b>
12:00	Proximal osteotomy. <b>H. Liszka</b>
<b>13:00</b>	<b>LUNCH BREAK</b>
	<b>HANDS ON</b>
13:30	Lapidus. <b>M. Thomas</b>
14:30	Weils osteotomy. <b>H. Liszka</b>
15:00	Morton Neuroma. <b>J. Ritchie</b>
15:30	<b>LESSER TOES SURGERY:</b> <ul style="list-style-type: none"><li>• IP arthrodesis. <b>J. Hermus</b></li><li>• Tendinous transfer for hamer toes. <b>G. Vandeputte</b></li></ul>
16:15	Cheilectomy for hallux rigidus treatment. <b>K. Buedts</b>
16:45	Moberg osteotomy. <b>J. Hermus</b>
17:15	Quintus varus. <b>M. Thomas</b>
17:45	<b>CASE CLINIC DISCUSSION</b> <b>Moderator: K. Buedts, J. Hermus</b> <b>Presenters: D. Marcolli, G. Vandeputte, H. Liszka, J. Ritchie</b> Hallux Valgus surgery
18:30	Remarks and questions



**BARCELONA / SPAIN**

**2-3 FEBRUARY 2023**

**EFAS** Specimen  
Lab Course

**European Foot & Ankle Society**



**FOREFOOT CADAVER COURSE**

<b>FRIDAY</b>	<b>03<sup>rd</sup> FEBRUARY 2023</b>
08:00	<b>COMPLICATION IN H.V SURGERY:</b> <b>Moderator: D. Marcolli</b> <ul style="list-style-type: none"><li>• Recurrence. <b>F. Krause</b></li><li>• Hallux varus. <b>M. Thomas</b></li></ul>
08:30	Complications in lesser rays surgery. <b>D. Marcolli</b>
08:45	Charcot in midfoot and forefoot. <b>J. Hermus</b>
09:00	Lisfranc fractures. <b>D. Mc Bride</b>
09:15	Discussion
09:30	<b>HANDS ON</b> MTP arthrodesis. <b>X. Martin</b>
10:30	Lisfranc Lesions. <b>D. Mc Bride</b>
11:15	What behavior do you follow when dealing with a patient with severe flat foot but who only consults with Hallux valgus? <b>J. Ritchie</b>
11:30	<b>HANDS ON</b> Calcaneal osteotomy. <b>D. Marcolli</b>
12:15	Evans osteotomy. <b>F. Krause</b>
12:45	Cotton osteotomy. <b>J. Ritchie</b>
13:15	<b>LUNCH BREAK</b>
13:45	<b>HINDFOOT ARTHRODESIS</b> <ul style="list-style-type: none"><li>• Single approach. <b>K. Buedts</b></li><li>• Double approach. <b>X. Martin</b></li></ul>
14:30	Case clinic discussion about complications in forefoot surgery <b>Moderator: M. Thomas, H. Liszka</b> <b>Presenters: F. Krause, J. Hermus, X. Martin</b>
15:15	Close remarks



**BARCELONA / SPAIN**

**2-3 FEBRUARY 2023**

**EFAS** Specimen  
Lab Course

**European Foot & Ankle Society**



**FOREFOOT CADAVER COURSE**

**PARTNERS**


The European Society for Foot and Ankle Surgery would like to express its heartfelt thanks to companies that have supported the organization of this specimen lab course.



medartis




## Foot dedicated products



- DuaFit®**  
Interphalangeal Implant
- OS2®-V / OS2®-VP**  
Variation Staples
- RTS® MTP**  
Implant for the 1st MTP joint
- RTS® Lesser MTP**  
Implant for the lesser MTP joints
- I.B.S.® S**  
Snap-Off Screw
- NeoFit®**  
Metatars-Phalangeal Plate
- RTS® MTP**  
Implant for the 1st MTP joint
- CoLink® XP Y**  
Plating System
- CoLink® NX MTP**  
Plating System
- CoLink® XP Lapidus**  
Plating System
- I.B.S.® C / I.B.S.® N**  
Compression & Neutralization Screws
- CoLink® NX Universal**  
Plating System
- CoLink® NX**  
Revision Plate
- CoLink® XP MTP**  
Plating System
- CoLink® H**  
Plating System
- NeoSpan® SE**  
Compression Staples

## Ankle dedicated products



- Triway®**  
Hindfoot Nail For Tibio-Talo-Calcaneal Fusion
- NeoFuse®**  
Ankle Fusion Plating System for Tibio-Talar Fusion
- Quantum® Total Ankle System**  
With OrthoPlanify™ Patient Specific Instrumentation
- Akilink®**  
Mini Invasive Achilles Tendon Repair System
- CoLink® BGH**  
Bone Graft Harvester
- PIT'Stop®**  
Subtalar Implant

### International Office

In2Bones SAS  
28, chemin du Petit Bois  
69130 Ecully • FRANCE  
**+33 (0)4 72 29 26 26**  
contact@in2bones.com

In2Bones.com

It is recommended to carefully read the instructions for use available in the package insert of each product. Availability of these products might vary from a given country or region to another, as a result of specific local regulatory approval or clearance requirements for sale in such country or region.

### Medical Devices (MDD 93/42/EC Classification)

Implants: class IIb CE2797 – Single use instruments and instrument connected to an active device: class Ila CE2797 – Software: class I - CE

### Manufacturers

In2Bones SAS\* – 28, chemin du Petit Bois – 69130 Ecully – France  
In2Bones Global, Inc.\*\* – 6000 Poplar Ave. Suite 115 – Memphis – TN 38119  
EC Rep††: Emergo Europe, Princessegracht 20, 2514 AP The Hague, The Netherlands  
ONE ORTHO††† - Parc Inopoles, 206 route de Vourees - 69230 Saint-Genis Laval - France

\*DuaFit® - I.B.S.® C/N - I.B.S.® S - NeoFit® - NeoFuse® - OS2®-V - OS2®-VP - PIT'Stop® - Triway® - Akilink™ - Quantum®  
\*\* NeoSpan® - CoLink® Bone Graft Harvester - CoLink® XP & CoLink® NX Plating System - RTS® MTP & RTS® Lesser MTP  
††† OrthoPlanify(TM) In2Bones TAR Planning Software