5th International Foot and Ankle Mini Invasive Surgery Course

MINI INVASIVE & PERCUTANEOUS SURGERY

Course Directors: M. de Prado - O. Laffenêtre
General Organization: P. Golanó
General Moderator: P. Diebold

PRELIMINARY PROGRAM

JUNE 28th-29th, 2013
CADAVER LAB

With the kind support of

BARCELONA - SPAIN

ENGLISH COURSE
COURSE VENUE

BARCELONA UNIVERSITY

SALA DE DISSECCIÓ
FACULTAT DE MEDICINA. CAMPUS DE CIÊNCIES DE LA SALUT DE BELLVITGE
UNIVERSITAT DE BARCELONA
Feixa Llarga s/n
08907 L’Hospitalet de Llobregat (Barcelona)
Phone: +34 93 403 57 30

Hospital Bellvitge Station

RECOMMENDED HOTELS

HOTEL AVENIDA PALACE
Gran Via Les Corts Catalanes, 605
08007 Barcelona
Phone: +34 933 019 600

Catalunya Station

HOTEL H10 CASANOVA
Gran Via Les Corts Catalanes, 559
08011 Barcelona
Phone: +34 935 964 800

Urgell Station

HOTEL SOHO BARCELONA
Gran Via Les Corts Catalanes, 543
08011 Barcelona
Phone: +34 935 529 610

Urgell Station

HOTEL NH CALDERÓN
Rambla Catalunya, 26
08007 Barcelona
Phone: +34 902 570 368

Catalunya Station

OTHER INFORMATION

TRANSPORTS METROPOLITANS DE BARCELONA : http://www.tmb.cat/es/home

TAXI CLASS : http://www.taxiclassrent.com Phone: +34 933 07 07 07

FACULTY

Thomas BAUER, MD  
Orthopaedic Surgeon - Arthroscopy  
Department of Orthopaedic Surgery  
Ambroise Paré University Hospital  
Boulogne (Paris), France

Marino DELMI, M.D.  
Orthopaedic Surgeon  
Member of the Council of the European Foot & Ankle Society  
Scientific Foot & Ankle Council of EFORT  
Treasurer of AOLF  
Foot & Ankle Surgery, Clinique des Grangettes  
Consulting Orthopedic Surgeon University Hospital  
Geneva, Switzerland

Carlo BIZ, MD  
Orthopaedic Surgeon  
Researcher at Padua University  
Padua Orthopaedic Clinic  
Padova, Italy

Blandine DEMEULENAERE, MD  
Foot & Ankle Surgeon - Arthroscopy  
ICP / Clinique Geoffroy Saint Hilaire  
Paris, France

Paulo CARVALHO, MD  
Foot & Ankle Surgeon  
Lisboa, Portugal

Patrice DETERME, MD  
Foot & Ankle Surgeon  
Clinique Medipole Garonne  
Toulouse, France

Christophe CERMOLACCE, MD  
Foot & Ankle Surgeon  
Treasurer of GRECMIP  
Marsella, France

Pau GOLANÓ, MD  
Human and Embriology Unit  
Department of Experimental Pathology and Therapeutics  
University of Barcelona, Spain  
Orthopaedic Surgery Department  
University of Pittsburgh, PA, USA

Christophe DE LAVIGNE, MD  
Orthopaedic Surgeon - Arthroscopy  
Knee & Foot Surgeon  
Clinique du Sport de Bordeaux-Merignac  
Bordeaux, France

Farid ISMAEL, MD  
Orthopaedic Surgeon  
Hôpital Ibn Sina  
Rabat, Morocco

Mariano DE PRADO, MD, PhD  
Foot & Ankle Surgeon  
Chief of Department of Orthopaedic Surgery  
USP San Carlos, Murcia, Spain  
Clinica Ruber, Madrid, Spain

Samir KARRAKCHOU, MD  
Orthopaedic Surgeon - Arthroscopy  
Hôpital Sidi Lahcen  
Temara, Morocco

Véronique DARCEL, MD  
Foot & Ankle Surgeon - Arthroscopy  
Hospital Practitionner  
Bordeaux, France

Olivier LAFFENÊTRE, MD  
Foot & Ankle Surgeon - Arthroscopy  
Hospital Practitionner Lecturer, Victor Segalen  
Bordeaux II University  
Bordeaux / Paris, France
FACULTY

Frederick MICHEL, MD
Foot & Ankle Surgeon
Orthopaedic Department AZ Groeninge,
Kortrijk, Belgium

Alexandro PELLEGRINO, MD
Foot & Ankle Surgeon - Arthroscopy
EtzelClinic, Pfaeffikon SZ, Switzerland
Fusszentrum Hirslanden, Zurich, Switzerland

Barbara PICLET LEGRE, MD
Foot & Ankle Surgeon
Centre du Pied 13
Marseille, France

Eduard RABAT, MD
Orthopaedic / Foot & Ankle Surgeon
Foot and Ankle Unit Hospital Quirón Barcelona
Barcelona, Spain

Mr David REDFERN, FRCS (Tr&Orth)
Consultant Orthopaedic Surgeon
Brighton and Sussex University Hospital
United Kingdom

Ferran SANTOLARIA, MD
Orthopaedic Surgeon
Hospital de Palamos
Girona, Spain

Gebhard SUGER, MD
Foot & Ankle Surgeon
Praxisklinik Ulm-Soeflingen
Ulm, Germany

Joel VERNOIS, MD
Foot & Ankle Surgeon
Lewes Road, Haywards Heath
West Sussex, England
09:30-10:15  REGISTRATION

10:15-10:30  WELCOME ADDRESS
M. de Prado, P. Golanó, O. Laffenêtre, J. Vernois

10:30-10:45  THE GRECMIP
J. Vernois

10:45-11:00  HOW TO SUCCESS IN FOOT AND ANKLE MINI-INVASIVE SURGERY
M. de Prado

11:00-11:20  COFFEE BREAK

11:20-11:40  FROM EASY TO DIFFICULT. OUR OPINION. OUR ADVICES
C. de Lavigne

11:40-12:15  KNOW YOUR INSTRUMENT (COMPANY WORKSHOP)
ROOM 1
GROUP A  Number of participants 20
Responsible: Companies  Real Time: 35’
Opened to other Faculty responsible for the participants GROUP A.

12:25-13:00  TAYLOR DEFORMITY
ROOM 2
ALL PARTICIPANTS  Number of participants 40
Real Time: 40’
10’ - My diagnostic approach - F. Michels
10’ - Surgical technical tips - P. Carvalho
5’ - Postoperative care - C. de Lavigne
5’ - Mistakes and main complications - D. Redfern
10’ - Attendees questions - Moderated by F. Ismael

13:00-13:40  KNOW YOUR SPECIMEN
ROOM 3
GROUP B  Number of participants 20
Responsible: Surgeons*  Real Time: 35’
*Surgeons: B. Demeulenaer, V. Darcel, F. Michels, P. Carvalho, A. Pellegrino
Opened to other Faculty responsible for the participants GROUP B.

13:40-14:20  LUNCH
### June 28th, 2013 - PERCUTANEOUS AND M.I.S LAB

#### 14:20-14:50

<table>
<thead>
<tr>
<th>Session</th>
<th>Room</th>
<th>A</th>
<th>Group A</th>
<th>Number of participants</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taylor Deformity - Sawbones®Demo + Sawbones®Lab</td>
<td>3</td>
<td>A</td>
<td>Real Time: 25'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5' - Sawbones®Demo - P. Carvalho</td>
<td>20' - Sawbones®Lab - All Faculty responsible for the participants</td>
<td>GROUP A</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session</th>
<th>Room</th>
<th>B</th>
<th>Group B</th>
<th>Number of participants</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taylor Deformity - Case Reports</td>
<td>3</td>
<td>B</td>
<td>Real Time: 25'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Case Reports - F. Michels, M. de Prado, D. Redfern, C. de Lavigne and other surgeons</td>
<td>Opened to other Faculty responsible for the participants GROUP B involved in the Workshop</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 14:50-15:30

<table>
<thead>
<tr>
<th>Session</th>
<th>Room</th>
<th>A</th>
<th>Group A</th>
<th>Number of participants</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taylor Deformity - Case Reports</td>
<td>2</td>
<td>A</td>
<td>Real Time: 25'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Case Reports - F. Michels, M. de Prado, D. Redfern, C. de Lavigne and other surgeons</td>
<td>Opened to other Faculty responsible for the participants GROUP A involved in the Workshop</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session</th>
<th>Room</th>
<th>B</th>
<th>Group B</th>
<th>Number of participants</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taylor Deformity - Sawbones®Demo + Sawbones®Lab</td>
<td>3</td>
<td>B</td>
<td>Real Time: 25'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5' - Sawbones®Demo - P. Carvalho</td>
<td>20' - Sawbones®Lab - All Faculty responsible for the participants</td>
<td>GROUP B</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 15:30-16:10

<table>
<thead>
<tr>
<th>Session</th>
<th>Room</th>
<th>ALL PARTICIPANTS</th>
<th>Number of participants</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plantar Fasciitis</td>
<td>2</td>
<td>10' - My diagnostic approach in heel pain - E. Rabat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5' - Percutaneous surgical technical tips - S. Karrakchou</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5' - Endoscopic surgical technical tips - E. Rabat</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5' - Postoperative care - V. Darcel</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5' - Mini-battle session: Percutaneous or endoscopic procedure? - O. Laffenêtre</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10' - Attendees questions - Moderated by M. Delmi</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session</th>
<th>Room</th>
<th>ALL PARTICIPANTS</th>
<th>Number of participants</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taylor Deformity &amp; Plantar Fasciitis - Technical Tips + Cadaver Lab</td>
<td>3</td>
<td>5' - Taylor deformity technical tips Cadaver Lab - P. Carvalho</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5' - Plantar fasciitis technical tips Cadaver Lab - S. Karrakchou</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30' - Cadaver Lab - All Faculty</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 16:10-16:30

COFFEE BREAK

### 16:30-17:00

<table>
<thead>
<tr>
<th>Session</th>
<th>Room</th>
<th>ALL PARTICIPANTS</th>
<th>Number of participants</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anatomy of the Toes - Live Dissection</td>
<td>2</td>
<td>15' - Anatomy of the extensor apparatus and flexor tendons of the toes - P. Golanó</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10' - Attendees questions - Moderated by P. Diebold</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
June 28th, 2013 - PERCUTANEOUS AND M.I.S LAB

17:00-18:15

TOES DEFORMITIES
ALL PARTICIPANTS
Number of participants 40
Real Time: 75'
10' - Definition and types - M.Delmi
10' - Can you perform isolated surgical treatment of toes deformities? - E. Rabat
5' - Extensor tenotomy surgical technical tips - M. de Prado
10' - Flexor tenotomy surgical technical tips - B.Piclet
10' - Osteotomies surgical technical tips - T. Bauer
5' - Postoperative care - C. de Lavigne
5' - Mistakes and main complications - C. Biz
10' - GRECMIP surgical treatment. Is there any possible consensus in the treatment? - B.Piclet
10' - Attendees questions - Moderated by S. Karrakchou

18:15-18:45

TOES DEFORMITIES - SAWBONES® DEMO + SAWBONES®LAB
GROUP A
Number of participants 20.
Real Time: 25’
5' - SawBones®DEMO - T. Bauer
20' - SawBones®LAB - All Faculty responsible for the participants GROUP A

TOES DEFORMITIES - CASE REPORTS
GROUP B
Number of participants 20
Real Time: 25’
4 Case Reports- M. De Prado, B. Piclet , E. Rabat, F. Ismael and other surgeons
(2 minutes presentation and 3 minutes discussion for each case)
Opened to other Faculty responsible for the participants GROUP B involved in the Workshop

18:45-19:15

TOES DEFORMITIES - CASE REPORTS
GROUP A
Number of participants 20
Real Time: 25’
4 Case Reports - M. De Prado, B. Piclet , E. Rabat, F. Ismael and other surgeons
(2 minutes presentation and 3 minutes discussion for each case)
Opened to other Faculty responsible for the participants GROUP A involved in the Workshop

TOES DEFORMITIES - SAWBONES® DEMO + SAWBONES®LAB
GROUP B
Number of participants 20
Real Time: 25’
5' - SawBones®DEMO - T. Bauer
20' - SawBones®LAB - All Faculty responsible for the participants GROUP B

19:15-20:00

TOES DEFORMITIES - TECHNICAL TIPS + CADAVER LAB
ALL PARTICIPANTS
Number of participants 40
Real Time: 45'
10' - Surgical technical tips Cadaver LAB - T. Bauer
35' - Cadaver LAB - All Faculty

20:15

TRANSFER TO HOTEL
09:00-10:30  METATARSALGIA  
**ALL PARTICIPANTS**  
Number of participants 40  
Real Time: 80'  
10' - Definition - F. Ismael  
15' - My diagnostic approach - D. Redfern  
10' - Surgical technical tips - C. Cermolacce  
5' - Postoperative care - S. Karrakchou  
10' - Mistakes and main complications - A. Pellegrino  
15' - Limits and contraindications - O. Laffenêtre  
15' - Attendees questions - **Moderated by C. de Lavigne**

10:30-11:00  METATARSALGIA - SAWBONES®DEMO + SAWBONES®LAB  
**GROUP A**  
Number of participants 20  
Real Time: 30'  
10' - SawBones®DEMO © - C. Cermolacce  
20' - SawBones®LAB - All Faculty responsible for the participants **GROUP A** involved in the LAB

METATARSALGIA - CASE REPORTS  
**GROUP B**  
Number of participants 20  
Real Time: 30'  
4 Case Reports - A. Pellegrino, B. Piclet, E. Rabat, C. de Lavigne  
(2 minutes presentation and 3 minutes discussion for each case)  
Opened to other Faculty responsible for the participants **GROUP B** involved in the Workshop

11:00-11:30  METATARSALGIA - CASE REPORTS  
**GROUP A**  
Number of participants 20  
Real Time: 30'  
4 Case Reports - A. Pellegrino, B. Piclet, E. Rabat, C. de Lavigne  
(2 minutes presentation and 3 minutes discussion for each case)  
Opened to other Faculty responsible for the participants **GROUP A** involved in the Workshop

METATARSALGIA - SAWBONES®DEMO + SAWBONES®LAB  
**GROUP B**  
Number of participants 20  
Real Time: 30'.  
10' - SawBones®DEMO - C. Cermolacce  
20' - SawBones®LAB - All Faculty responsible for the participants **GROUP B** involved in the LAB

11:30-11:50  COFFEE BREAK

11:50-12:50  METATARSALGIA - TECHNICAL TIPS + CADAVER LAB  
**ALL PARTICIPANTS**  
Number of participants 40.  
Real Time: 55'.  
10' - Surgical technical tips Cadaver LAB - C. Cermolacce  
45' - Cadaver LAB - All Faculty
June 29th, 2013 - PERCUTANEOUS AND M.I.S LAB

12:50-13:30
METATARSALGIA & TOES DEFORMITIES - PLANTAR PLATE
GROUP A
Number of participants 20
ROOM 1
Real Time: 30'
10' - Some anatomy - P. Golanó
10' - My surgical approach - M. De Prado
10' - Attendees questions - Moderated by C. de Lavigne

12:50-13:30
METATARSALGIA & TOES DEFORMITIES - DRESSINGS
GROUP B
Number of participants 20
ROOM 2
Real Time: 30'
10' - Surgical technical tips Cadaver LAB - J. Vernois - B. Piclet
Opened to other Faculty responsible for the participants GROUP B involved in the Workshop

13:30-14:00
METATARSALGIA & TOES DEFORMITIES - DRESSINGS
GROUP A
Number of participants 20
ROOM 1
Real Time: 25'
10' - Surgical technical tips lecture - J. Vernois - B. Piclet
Opened to other Faculty responsible for the participants GROUP A involved in the Workshop

13:30-14:00
METATARSALGIA & TOES DEFORMITIES - PLANTAR PLATE
GROUP B
Number of participants 20
ROOM 2
Real Time: 30'
10' - Some anatomy - P. Golano
10' - My surgical approach - M. De Prado
10' - Attendees questions - Moderated by C. de Lavigne

14:00-14:40
LUNCH

14:40-15:40
1st RAY
ALL PARTICIPANTS
Number of participants 40
ROOM 3
Real Time: 55'
15' - GRECMIP consensus - O. Laffenêtre
10' - Reverdin-Isham. Surgical technical tips - M. De Prado
10' - Percutaneous chevron. Surgical technical tips - J. Vernois
10' - Akin osteotomy - C. Cermolacce
10' - Base osteotomy. When? How? - G. Suger
10' - Attendees questions - Moderated by D. Redfern

15:40-16:40
1st RAY - SAWBONES® DEMO + SAWBONES® LAB
ALL PARTICIPANTS
Number of participants 40
ROOM 3
Real Time: 60'
5' - SawBones® DEMO: Reverdin-Isham - M. De Prado
5' - SawBones® DEMO: Percutaneous chevron - J. Vernois
5' - SawBones® DEMO: Akin osteotomy - C. Cermolacce
5' - SawBones® DEMO: Base osteotomy - G. Suger
SawBones® LAB: 40'
16:40-17:40  
**1st RAY - TECHNICAL TIPS + CADAVER LAB**  
**ROOM 2**  
**ALL PARTICIPANTS**  
Number of participants **40**  
Real Time: **60’**  
10’ - Surgical technical tips Cadaver LAB - Percutaneous Chevron osteotomy - J. Vernois  
5’ - Surgical technical tips Cadaver LAB - Akin osteotomy - C. Cermolacce  
5’ - Surgical technical tips Cadaver LAB - Reverdin-Isham - M. De Prado  
40’ - Cadaver LAB - All Faculty  

17:40-18:00  
**COFFEE BREAK**  

18:00-18:40  
**HALLUX VALGUS: CASE REPORTS**  
**GROUP A**  
Number of participants **20**  
Real Time: **40’**  
5 Case Reports - M. de Prado, S. Karrakchou, G. Suger, D. Redfern, F. Michels  
(2 minutes presentation and 3 minutes discussion for each case)  
Opened to other Faculty responsible for the participants **GROUP A** involved in the Workshop

18:40-19:20  
**HALLUX VALGUS: DRESSINGS**  
**GROUP B**  
Number of participants **20**  
Real Time: **40’**  
10’ - Technical tips Lecture - C. de Lavigne  
Opened to other Faculty responsible for the participants **GROUP B** involved in the Workshop

19:20-19:30  
**SCIENTIFIC EVOLUTION OF PERCUTANEOUS SURGERY**  
**ROOM 1**  
**ALL PARTICIPANTS**  
Number of participants **40**  
Real Time: **10’**  
T. Bauer

19:30-19:40  
**THE GRECMIP: OUR NEXT STEPS**  
**ROOM 1**  
**ALL PARTICIPANTS**  
Number of participants **40**  
Real Time: **10’**  
J. Vernois

19:40-20:00  
**GENERAL COMMENTS AND FINAL DISCUSSION**  
**ROOM 1**  
**ALL PARTICIPANTS**  
Number of participants **40**  
Real Time: **10’**  
Moderated by M. de Prado, P. Diebold, O. Laffenêtre and J. Vernois  

19:40-20:00  
**COURSE CLOSURE**
PARTNERS

Arthrex
www.arthrex.com

FH Orthopedics
www.fhorthopedics.fr

Small Bone Innovations International
www.totalsmallbone.com

Biotech Orthopedic Implants
www.biotech-international.com

MedicMicro
www.medicmicro.ch

Wright
www.wmt.com

IMAGERIE MEDICALE
www.choc-orthopedie.fr

WG Healthcare
www.wghealthcare.co.uk

Le O
www.leo-pharma.fr

FM Control
www.fmcontrol.com

PW-Est
www.pw-est.com

CONTACT GRECMIP - www.grcmip.eu
Ms Celine BANCHERAUD - Tel +33 671 338 152 / contact@grcmip.com