

# 4<sup>th</sup> International Foot and Ankle Mini-Invasive Surgery Course

ARTHROSCOPY - PERCUTANEOUS SURGERY



Course Directors  
P. Golano - O. Laffenêtre

*Preliminary  
Program*

**JUNE 29<sup>th</sup>-30<sup>th</sup>, 2012  
THEORETICAL COURSE**

**JULY 2<sup>nd</sup>-3<sup>rd</sup>, 2012  
CADAVER LAB**



B A R C E L O N A - S P A I N

# PERCUTANEOUS AND M.I.S PROGRAM

Directeurs : M. de Prado - B. Piclet

## 7: 30 REGISTRATION

8: 00 Welcome Address - P. Golano, O. Laffenêtre, J. Vernois  
Helpful information - GRECMIP Secretary  
Introduction - M. de Prado & B. Piclet

8: 15 GENERAL PRINCIPLES - *Moderated by C. Cermolacce & P. Determe*  
- Why do I perform MIS ? My point of view - M. de Prado - 15'  
- Scientific approach of MIS - T. Bauer - 10'  
- What do I need to perform MIS - M. de Prado - 15'  
- What kind of C-arm do I use ? Why ? When ? - J. Vernois - 10'  
- Foot and Ankle Anaesthesia : Anatomical basis - P. Golanó - 15'  
- Foot and Ankle Anaesthesia & Medical contraindications - X. Sala - 20'  
- Osteosynthesis or not ? - C. Cazeau - 10'

## 9: 50 COFFEE BREAK

10: 20 MIS IN THE WORLD  
- Portugal - P. Carvalho - 7' - France - B. Demeulenaere - 7'  
- Switzerland - A. Pellegrino - 7' - England - D. Redfern - 7'  
- Italia - A. Scala - 7' - Spain - J. Achalandabaso - 7'  
- Argentina - J. Del Vecchio - 7' - Mexico - F. Sancho-Barroso - 7'  
- Germany - G. Suger - 7' - Marocco - F. Ismael & S. Karrakchou - 7'  
- Discussion - 15' - *Moderated by S. Isham & M. de Prado*

## 11: 45 OTHER INDICATIONS

Lecture : MIS IN CHILDREN - G. Knorr - 20'  
Lecture : MIS IN DIABETICS - M. Delmi - 20'  
Lecture : PLANTAR FASCIITIS : PERCUTANEOUS TREATMENT TECHNIQUE - M. De Prado - 15'  
Discussion - 15' - *Moderated by M. de Prado & R. Viladot*

12: 55 Lecture : MIS OF HARD AND SOFT CORNS - C. Cazeau - 15'  
- Discussion - *Moderated by B. Piclet* - 10'

## 13: 20 LUNCH

15: 00 LESSER TOES DEFORMITIES  
- Definition and types - R. Viladot - 15'  
- Soft tissues techniques : When ? How ? Associated or not to bone techniques ? - B. Piclet - 15'  
- Bone techniques : When ? How ? Which ones ? - P. Determe - 15'  
- Discussion - *Moderated by M. de Prado & A. Ghorbani* - 15'

## 16: 00 METATARSALGIA

- Principles, Technique and Evolution - C. de Lavigne - 20'  
- Limits and contraindications - O. Laffenêtre - 20'  
- Discussion - *Moderated by C. Cermolacce & E. Rabat* - 10'

## 16: 50 TAYLOR'S DEFORMITY

- Introduction - F. Michels - 10'  
- Surgical Treatment - E. Rabat - 15'  
- Discussion - *Moderated by C. Cermolacce & C. de Lavigne* - 10'

## 17: 25 COFFEE BREAK

## 18: 00 HALLUX VALGUS

- My personal approach - M. de Prado - 15'  
- Percutaneous Chevron (2<sup>nd</sup> generation) & Base - J. Vernois - 20'  
- GRECMIP evolution & current indications - O. Laffenêtre - 30'  
- Discussion - *Moderated by C. de Lavigne & B. Piclet* - 10'

19: 15 Lecture : COMPLICATIONS IN PERCUTANEOUS SURGERY - T. Bauer - 15'

19: 30 SYNTHESIS - M. de Prado & B. Piclet

19: 45 PERCUTANEOUS COURSE CLOSURE

# ARTHROSCOPIC SURGERY PROGRAM

Directeurs : T. Bauer - J. Vega

- 8: 00 Introduction - T. Bauer & J. Vega
- 8: 15 GENERAL CONCEPTS - *Moderated by T. Bauer & J. Vega*
- What do I need to know to perform arthroscopy ? N. Van Dijk - 15'
  - Stable environment - J.M. Cabestany - 15'
  - Foot and Ankle physical examination and image diagnosis - A. Ghorbani - 15'
- 9: 00 ANTERIOR ANKLE ARTHROSCOPY - *Moderated by P. Golanó & J. Vernois*
- Patient installation's tricks -N. Van Dijk - 10'
  - Distraction versus non-distraction - J. Achalandabaso - 10'
  - Anterior portals anatomy - P. Golanó - 10'
  - Anterior portals surgical technique - J.M. Cabestany - 10'
  - Normal arthroscopic anatomy - J. Vega - 10'
  - Anterior ankle bone impingement: technical strategy - T. Bauer - 10'
  - Anterior ankle soft tissues impingement: anatomical basis - P. Golanó - 10'
  - Anterior ankle soft tissues impingement: technical strategy - T.H. Lui - 10'
  - Discussion - 15'
- 10: 35 COFFEE BREAK
- 11: 05 POSTERIOR ANKLE ARTHROSCOPY - *Moderated by A. Ghorbani & J. Vega*
- Patient installation's tricks - N. Van Dijk - 10'
  - Posterior portals anatomy - P. Golanó - 10'
  - Posterior portals surgical techniques - N. Van Dijk - 10'
  - Normal arthroscopic anatomy - J. Batista - 10'
  - Posterior ankle bone impingement: technical strategy - D. Redfern - 10'
  - Posterior ankle soft tissues impingement: anatomical basis - P. Golanó - 10'
  - Flexor Hallucis Longus tendoscopy - T.H. Lui - 10'
  - Other indications - N. Van Dijk - 10'
  - Discussion - 15'
- 12: 40 OTHER INDICATIONS
- Lecture : ARTHROSCOPY & SPORTS - J. Batista - 20'
  - Lecture : OSTEOCHONDRAL LESIONS. ARTHROSCOPIC TREATMENT. GENERAL PRINCIPLES FOR BEGINNERS - O. Laffenêtre - 20'
  - Discussion - *Moderated by S. Guillo & T. Bauer* - 15'
- 13: 35 Lecture : POSTOPERATIVE CARE - P. Determe - 10'
- 13: 45 LUNCH
- 15: 15 Lecture : FOOT AND ANKLE ENDOSCOPY FOR THE BEGINNERS: HOW? WHEN? - T.H. Lui - 20'
- Discussion - *Moderated by P. Golanó* - 15'
- 15:50 TENDOSCOPY - *Moderated by S. Guillo & J. Vega*
- Peroneal tendon anatomy - P. Golanó - 10'
  - Peroneal tendoscopy - J. Vega - 10'
  - Surgical indications - S. Guillo - 10'
  - Tibial posterior tendoscopy & Surgical indications - J.M. Cabestany - 10'
  - Other tendoscopies - T.H. Lui - 15'
  - Discussion - 15'
- 17: 00 COFFEE BREAK
- 17: 30 Lecture : A FOOT AND ANKLE SURGEON'S EXPERIENCE IN ENDOSCOPIC SURGERY - E. Rabat - 20'
- Discussion - *Moderated by O. Laffenêtre* - 10'
- 18: 00 Lecture : SUBTALAR ARTHROSCOPY INDICATIONS - A. Ghorbani - 20'
- Discussion - *Moderated by J. Vega* - 10'
- 18: 30 SYNTHESIS - J. Vega & T. Bauer
- 19 :00 ARTHROSCOPY COURSE CLOSURE

# COURSE SCHEDULE

**JUNE 29<sup>TH</sup> - 30<sup>TH</sup>, 2012**

THEORETICAL COURSE / ARTHROSCOPY - PERCUTANEOUS SURGERY

Venue: **Barcelona Centre**

**JULY 1<sup>ST</sup>, 2012**

COMPANIES' WORKSHOPS



**JULY 2<sup>ND</sup>, 2012**

CADAVER LAB / PERCUTANEOUS & MINI INVASIVE SURGERY

Venue: **Sala de dissecció del Servei Donació Cossos**

**Facultat de Medicina. Campus de Ciències de la Salut de Bellvitge  
Universitat de Barcelona.**

C/ Feixa Llarga s/n

08907 L'Hospitalet de Llobregat (Barcelona)

**JULY 3<sup>RD</sup>, 2012**

CADAVER LAB / ARTHROSCOPIC SURGERY

Venue: **Sala de dissecció del Servei Donació Cossos**

**Facultat de Medicina. Campus de Ciències de la Salut de Bellvitge  
Universitat de Barcelona.**

C/ Feixa Llarga s/n

08907 L'Hospitalet de Llobregat (Barcelona)

**CONTACT GRECMIP**

Ms Celine BANCHERAUD - Tel +33 671 338 152 / [contact@grecmip.com](mailto:contact@grecmip.com)