

7тн INTERNATIONAL BASIC COURSE OF FOOT & ANKLE MINIMALLY INVASIVE SURGERY

Minimally Invasive & Percutaneous Surgery

DECEMBER 11TH-12TH 2015 SYDNEY - AUSTRALIA

Course Directors Olivier Laffenêtre / Mariano de Prado / Joël Vernois

www.grecmip.org

PRELIMINARY BASIC PROGRAM



لم

GENERAL INFORMATION



COURSE VENUE: MACQUARIE UNIVERSITY

MACQUARIE UNIVERSITY

The Australian School Of Advanced Medicine Macquarie University NSW 2109 Sydney - Australia Phone: +61 (0) 2 9812 3500 Fax: +61 (0) 2 9812 3600 asam.enquiries@mq.edu.au www.mg.edu.au





REGISTRATION (Until October 30th, 2014)

Registration at: contact@grecmip.com Registration fee: 4000 AUD No. of participants: 40

Payment by transfer at:

Bank CMPS Provence - 141 Avenue du Prado 13008 Marseille, FRANCE IBAN: FR76 1027 8089 6600 0201 8000 142 BIC/SWIFT: CMCIFR2A

OFFICIAL LANGUAGE



RECOMMENDED HOTELS

Travelodge Macquarie North Ryde Hotel 81 Talavera Rd, North Ryde NSW 2113, Australia Tel: +61 2 8874 5200 www.travelodge.com.au

MGSM Executive Hotel & Conference Centre 99 Talavera Rd, Macquarie Park NSW 2113, Australia Tel: +61 2 9850 9300 www.conferences.mgsm.com.au

Stamford Grand North Ryde

Cnr Herring & Epping Roads, North Ryde, NSW 2113, Australia Tel: +61 2 9888 1077 www.stamford.com.au/sgnr

OTHER INFORMATION

Getting to Macquarie University: www.mq.edu.au/on_campus/getting_to_macquarie Taxi Cabs Tel: +61 130 665 660 / Premier Cabs Tel: +61 13 10 17 Tourism in Sydney: www.sydney.com SCIENTIFIC PROGRAM - DECEMBER 11th



PERCUTANEOUS AND M.I.S. LAB

09:30-10:15 REGISTRATION 10:15-10:30 WELCOME ADDRESS 10:30-10:45 THE GRECMIP 10:45-11:00 HOW TO SUCCEED IN FOOT & ANKLE MINI-INVASIVE SURGERY 11:00-11:20 **Coffee Break** FROM EASY TO DIFFICULT. OUR OPINION. OUR ADVICES 11:20-11:40 KNOW YOUR INSTRUMENT. LECTURE (A) + (B)11:40-11:55 12:00-12:30 KNOW YOUR INSTRUMENT (COMPANY WORKSHOP) ROOM 1 GROUP A Number of participants: 20 Responsible: Real Time: 25' Opened to other Faculty responsible for the participants GROUP A. KNOW YOUR INSTRUMENT (SURGEONS WORKSHOP) ROOM 2 **GROUP B** Number of participants: 20 Real Time: 25' Responsible: Opened to other Faculty responsible for the participants GROUP B. KNOW YOUR INSTRUMENT (SURGEONS WORKSHOP) ROOM 2 12:30-13:00 GROUP A Number of participants: 20 Real Time: 25' Responsible: Opened to other Faculty responsible for the participants GROUP A. KNOW YOUR INSTRUMENT (COMPANY WORKSHOP) ROOM 1 **GROUP B** Number of participants: 20 Responsible: Real Time: 25' Opened to other Faculty responsible for the participants GROUP B. 13:00-13:35 TAYLOR DEFORMITY ROOM 2 Number of participants: 48 ALL PARTICIPANTS Real Time: 30' 10' - My diagnostic approach 10' - Surgical technical tips 10' - Attendees questions: Moderated by

13:35-14:20 Lunch

SCIENTIFIC PROGRAM - DECEMBER 11th



ROOM 2

ROOM 1

ROOM 1

ROOM 2

ROOM 2

PERCUTANEOUS AND M.I.S. LAB

14:20-14:45

TAYLOR DEFORMITY - SAWBONES® DEMO + SAWBONES® LAB **GROUP A**

Number of participants: 20

Real Time: 20' 05' - SawBones® DEMO

15' - SawBones® LAB: All Faculty responsible for the participants GROUP A.

TAYLOR DEFORMITY - CASE REPORTS

GROUP B Number of participants: 20 Real Time: 20' 4 Case Reports (2 minutes presentation and 3 minutes discussion for each case) Opened to other Faculty responsible for the participants GROUP B.

14:45-15:10

TAYLOR DEFORMITY - CASE REPORTS

GROUP A Number of participants: 20 Real Time: 20' 4 Case Reports (2 minutes presentation and 3 minutes discussion for each case) Opened to other Faculty responsible for the participants GROUP A.

TAYLOR DEFORMITY - SAWBONES® DEMO + SAWBONES® LAB **GROUP B** Number of participants: 20 Real Time: 20' 05' - SawBones® DEMO

15' - SawBones[®] LAB: All Faculty responsible for the participants GROUP B.

TAYLOR DEFORMITY - TECHNICAL TIPS + CADAVER LAB ROOM 2 15:20-15:55

ALL PARTICIPANTS Number of participants: 40 Real Time: 30' 05' - Taylor deformity technical tips Cadaver LAB 25' - Cadaver LAB

M.I.S. IN DIABETIC FOOT 15:55-16:10

16:10-16:30 **Coffee Break**

TOES DEFORMITIES 16:30-17:35

ALL PARTICIPANTS

- Real Time: 60'
- 10' Definition and types:
- 05' Extensor tenotomy surgical technical tips:
- 10' Flexor tenotomy surgical technical tips:
- 10' Osteotomies surgical technical tips:
- 15' GRECMIP surgical treatment. Is there any possible consensus in the treatment?

Number of participants: 40

10' - Attendees questions: Moderated by

SCIENTIFIC PROGRAM - DECEMBER 11th



ROOM 2

ROOM 1

ROOM 1

ROOM 2

ROOM 2

PERCUTANEOUS AND M.I.S. LAB

17:35-18:05

TOES DEFORMITIES - SAWBONES® DEMO + SAWBONES® LAB GROUP A

Number of participants: 20

Real Time: 25' 05' - SawBones® DEMO

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 (2 minutes presentation and 3 minutes discussion for each case) Opened to other Faculty responsible for the participants GROUP B.

18:05-18:35

TOES DEFORMITIES - CASE REPORTS

GROUP A Number of participants: 20 Real Time: 25' 4 Case Reports (2 minutes presentation and 3 minutes discussion for each case) Opened to other Faculty responsible for the participants GROUP A.

TOES DEFORMITIES - SAWBONES® DEMO + SAWBONES® LAB Number of participants: 20 **GROUP B** Real Time: 25' 05' - SawBones® DEMO

20' - SawBones[®] LAB: All Faculty responsible for the participants GROUP B.

TOES DEFORMITIES - TECHNICAL TIPS + CADAVER LAB 18:35-19:30

ALL PARTICIPANTS Number of participants: 40 Real Time: 55' 07' - Surgical technical tips Cadaver LAB 07' - Surgical technical tips Cadaver LAB 35' - Cadaver LAB

19:30 Transfer to hotel



SCIENTIFIC PROGRAM - DECEMBER 12th

PERCUTANEOUS AND M.I.S. LAB



09:00-10:00 METATARSALGIA ROOM 2 ALL PARTICIPANTS Number of participants: 40 Real Time: 60' 10' - Definition 10' - My diagnostic approach 10' - Surgical technical tips 05' - Postoperative care 15' - Limits and contraindications 10' - Attendees questions: Moderated by 10:00-10:35 METATARSALGIA - SAWBONES® DEMO + SAWBONES® LAB ROOM 2 **GROUP A** Number of participants: 20 Real Time: 30' 10'- SawBones®DEMO 20'- SawBones®LAB: All Faculty responsible for the participants GROUP A. Opened to other Faculty responsible for the participants GROUP A. **METATARSALGIA - CASE REPORTS** ROOM 1 **GROUP B** Number of participants: 20 Real Time: 30' 4 Case Reports (2 minutes presentation and 3 minutes discussion for each case) Opened to other Faculty responsible for the participants GROUP B. 10:35-11:05 **METATARSALGIA - CASE REPORTS** ROOM 1 **GROUP A** Number of participants: 20 Real Time: 30' 4 Case Reports (2 minutes presentation and 3 minutes discussion for each case) Opened to other Faculty responsible for the participants GROUP A. METATARSALGIA - SAWBONES® DEMO + SAWBONES® LAB ROOM 2 **GROUP B** Number of participants: 20 Real Time: 30' 10' - SawBones® DEMO 20'- SawBones[®] LAB: All Faculty responsible for the participants GROUP B.

11:05-11:20 Coffee Break

11:20-12:20 METATARSALGIA - TECHNICAL TIPS + CADAVER LAB

ROOM 2

ALL PARTICIPANTS Number of participants: 40 Real Time: 55' 10' - Surgical technical tips Cadaver LAB 45' - Cadaver LAB

SCIENTIFIC PROGRAM - DECEMBER 12th

PERCUTANEOUS AND M.I.S. LAB



12:20-13:30	1 st RAY ALL PARTICIPANTS Real Time: 60' 20' - GRECMIP consensus 08'- Reverdin-Isham. Surgical to 08'- Percutaneous chevron. Sur 08'- Akin osteotomy: 08'- Base osteotomy. When? H 10' - Attendees questions: Mod	rgical technical tips ow?	ROOM 2
13:30-14:15	Lunch		
14:15-15:05	1 st RAY - SAWBONES® DEMO + S ALL PARTICIPANTS Real Time: 60' O5' - SawBones® DEMO: Reverd O5' - SawBones® DEMO: Percuta O5' - SawBones® DEMO: Akin os O5' - SawBones® DEMO: Base os 30' - SawBones® LAB	Number of participants: 40 in-Isham aneous Chevron steotomy	ROOM 2
15:05-16:05	1 st RAY - TECHNICAL TIPS + CAU ALL PARTICIPANTS Real Time: 60' 10' - Surgical technical tips Cad 05' - Surgical technical tips Cad 05' - Surgical technical tips Cad 45' - Cadaver LAB	Number of participants: 40 aver LAB - Percutaneous Chevro laver LAB - Akin osteotomy:	ROOM 2
16:15-17:00	M.I.S. COMPLICATIONS IN FOOT ALL PARTICIPANTS Real Time: 40'	& ANKLE Number of participants: 40	ROOM 2
17:00-17:15	Coffee Break		
17:15-17:30	DRESSINGS - GENERAL RULES ALL PARTICIPANTS Real Time: 15' Video projection	Number of participants: 40	ROOM 2
17:30-18:15	METATARSALGIA & TOES DEFOR GROUP A Real Time: 40' Faculty responsible for the part	Number of participants: 20	ROOM 3
	HALLUX VALGUS - DRESSINGS & GROUP B Real Time: 40' Faculty responsible for the part	Number of participants: 20	B ROOM 1

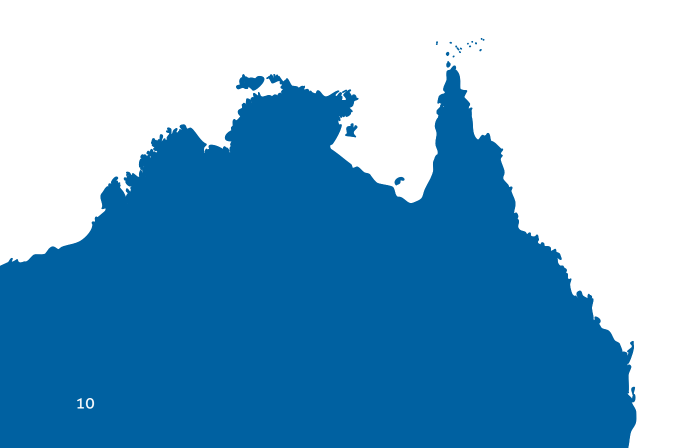
SCIENTIFIC PROGRAM - DECEMBER 12th



PERCUTANEOUS AND M.I.S. LAB

18:15-19:00	HALLUX VALGUS - DRESSINGS & ORTHOPLASTIESGROUP ANumber of participants: 20Real Time: 40'Faculty responsible for the participants GROUP A.	A	ROOM 1
	METATARSALGIA & TOES DEFORMITIES - DRESSINGSGROUP BNumber of participants: 20Real Time: 40'Social time: 40'		ROOM 3
	Faculty responsible for the participants GROUP B.		
19:00-19:15	SCIENTIFIC EVOLUTION OF PERCUTANEOUS SURGERYALL PARTICIPANTSNumber of participants: 40Real Time: 10'		ROOM 1
19:15-19:30	THE GRECMIP: OUR NEXT STEPSALL PARTICIPANTSNumber of participants: 40Real Time: 10'		ROOM 1
19:30-19:45	GENERAL COMMENTS AND FINAL DISCUSSIONALL PARTICIPANTSNumber of participants: 40Real Time: 10'Moderated by		ROOM 1

19:45 COURSE CLOSURE













CONTACT:

Ms Céline Bancheraud Tel +33 671 33 81 52 contact@grecmip.com www.grecmip.org

Sour of Research and Study My My My And Study My My My And Study My My My My And Study My My My And Study My My And Study My My And Study My My And Study My And