

PRELIMINARY **BASIC PROGRAM**



7TH 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





GRECMIP

www.grecmip.org

GENERAL INFORMATION



GRECMIP

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.mq.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

English Course



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

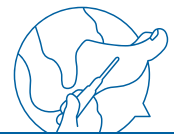
Cnr Herring & Epping Roads,
North Ryde, NSW 2113, Australia
Tel: +61 2 9888 1077
www.stamford.com.au/sgnr

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



- 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
- 11:20-11:40** FROM EASY TO DIFFICULT. OUR OPINION. OUR ADVICES
- 11:40-11:55** KNOW YOUR INSTRUMENT. LECTURE (A) + (B)

12:00-12:30 **KNOW YOUR INSTRUMENT (COMPANY WORKSHOP)** A 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) B ROOM 2

GROUP B Number of participants: 20
 Responsible: Real Time: 25'
 Opened to other Faculty responsible for the participants GROUP B.

12:30-13:00 **KNOW YOUR INSTRUMENT (SURGEONS WORKSHOP)** A ROOM 2

GROUP A Number of participants: 20
 Responsible: Real Time: 25'
 Opened to other Faculty responsible for the participants GROUP A.

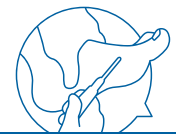
KNOW YOUR INSTRUMENT (COMPANY WORKSHOP) B ROOM 1

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

ALL PARTICIPANTS Number of participants: 48
 Real Time: 30'
 10' - My diagnostic approach
 10' - Surgical technical tips
 10' - Attendees questions: Moderated by

13:35-14:20 Lunch



14:20-14:45

TAYLOR DEFORMITY - SAWBONES® DEMO + SAWBONES® LAB

A

ROOM 2

GROUP A Number of participants: 20
 Real Time: 20'
 05' - SawBones® DEMO
 15' - SawBones® LAB: All Faculty responsible for the participants GROUP A.

B

TAYLOR DEFORMITY - CASE REPORTS

ROOM 1

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

A

ROOM 1

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.

B

TAYLOR DEFORMITY - SAWBONES® DEMO + SAWBONES® LAB

ROOM 2

GROUP B Number of participants: 20
 Real Time: 20'
 05' - SawBones® DEMO
 15' - SawBones® LAB: All Faculty responsible for the participants GROUP B.

15:20-15:55

TAYLOR DEFORMITY - TECHNICAL TIPS + CADAVER LAB

ROOM 2

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

15:55-16:10

M.I.S. IN DIABETIC FOOT

16:10-16:30

Coffee Break

16:30-17:35

TOES DEFORMITIES

ROOM 2

ALL PARTICIPANTS Number of participants: 40
 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?
 10' - Attendees questions: Moderated by



17:35-18:05

TOES DEFORMITIES - SAWBONES® DEMO + SAWBONES® LAB

A

ROOM 2

GROUP A

Number of participants: 20

Real Time: 25'

05' - SawBones® DEMO

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

B

ROOM 1

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.

A

ROOM 1

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.

B

ROOM 2

TOES DEFORMITIES - SAWBONES® DEMO + SAWBONES® LAB

GROUP B

Number of participants: 20

Real Time: 25'

05' - SawBones® DEMO

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

18:35-19:30

TOES DEFORMITIES - TECHNICAL TIPS + CADAVER LAB

ROOM 2

ALL PARTICIPANTS

Number of participants: 40

Real Time: 55'

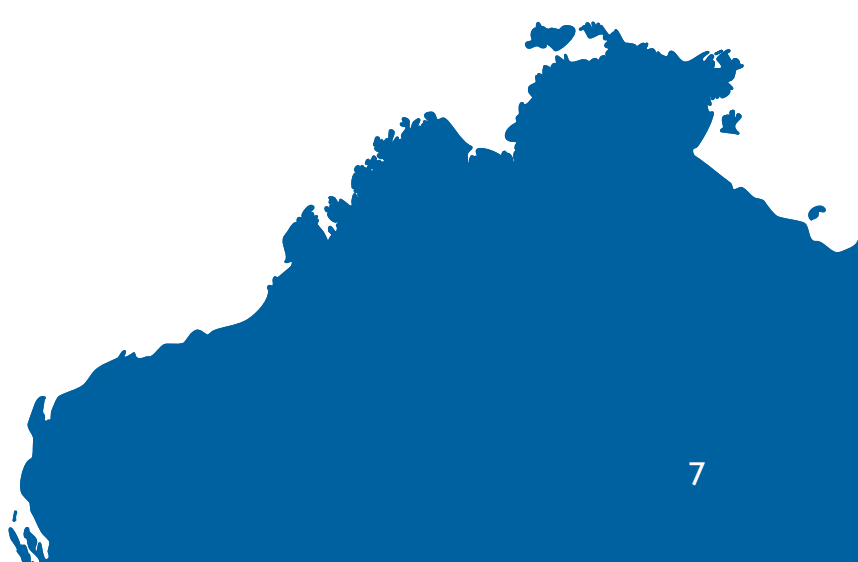
07' - Surgical technical tips Cadaver LAB

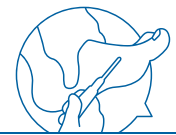
07' - Surgical technical tips Cadaver LAB

35' - Cadaver LAB

19:30

Transfer to hotel





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.

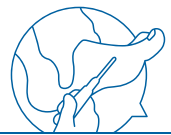
METATARSALGIA - SAWBONES® DEMO + SAWBONES® LAB ROOM 2

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



12:20-13:30 1ST RAY ROOM 2

ALL PARTICIPANTS Number of participants: 40
 Real Time: 60'
 20' - GRECMIP consensus
 08' - Reverdin-Isham. Surgical technical tips
 08' - Percutaneous chevron. Surgical technical tips
 08' - Akin osteotomy:
 08' - Base osteotomy. When? How?
 10' - Attendees questions: Moderated by

13:30-14:15 Lunch

14:15-15:05 1ST RAY - SAWBONES® DEMO + SAWBONES® LAB ROOM 2

ALL PARTICIPANTS Number of participants: 40
 Real Time: 60'
 05' - SawBones® DEMO: Reverdin-Isham
 05' - SawBones® DEMO: Percutaneous Chevron
 05' - SawBones® DEMO: Akin osteotomy
 05' - SawBones® DEMO: Base osteotomy
 30' - SawBones® LAB

15:05-16:05 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
 05' - Surgical technical tips Cadaver LAB - Akin osteotomy:
 05' - Surgical technical tips Cadaver LAB - Reverdin-Isham
 45' - Cadaver LAB

16:15-17:00 M.I.S. COMPLICATIONS IN FOOT & ANKLE ROOM 2

ALL PARTICIPANTS Number of participants: 40
 Real Time: 40'

17:00-17:15 Coffee Break

17:15-17:30 DRESSINGS - GENERAL RULES ROOM 2

ALL PARTICIPANTS Number of participants: 40
 Real Time: 15'
 Video projection

17:30-18:15 METATARSALGIA & TOES DEFORMITIES - DRESSINGS ROOM 3

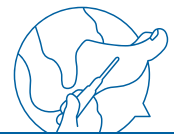
GROUP A Number of participants: 20
 Real Time: 40'
 Faculty responsible for the participants GROUP A.



HALLUX VALGUS - DRESSINGS & ORTHOPLASTIES ROOM 1

GROUP B Number of participants: 20
 Real Time: 40'
 Faculty responsible for the participants GROUP B.





18:15-19:00

HALLUX VALGUS - DRESSINGS & ORTHOPLASTIES

GROUP A

Number of participants: 20

Real Time: 40'

Faculty responsible for the participants GROUP A.

A

ROOM 1

B

METATARSALGIA & TOES DEFORMITIES - DRESSINGS

GROUP B

Number of participants: 20

Real Time: 40'

Faculty responsible for the participants GROUP B.

ROOM 3

19:00-19:15

SCIENTIFIC EVOLUTION OF PERCUTANEOUS SURGERY

ALL PARTICIPANTS

Number of participants: 40

Real Time: 10'

ROOM 1

19:15-19:30

THE GRECMIP: OUR NEXT STEPS

ALL PARTICIPANTS

Number of participants: 40

Real Time: 10'

ROOM 1

19:30-19:45

GENERAL COMMENTS AND FINAL DISCUSSION

ALL PARTICIPANTS

Number of participants: 40

Real Time: 10'

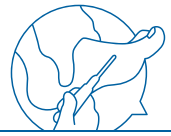
Moderated by

ROOM 1

19:45

COURSE CLOSURE





GROUP OF RESEARCH AND STUDY IN MINIMALLY INVASIVE SURGERY OF FOOT AND ANKLE



GRECMIP

CONTACT:

Ms Céline Bancheraud

Tel +33 671 33 81 52

contact@grecmip.com

www.grecmip.org