



www.mifas.org



www.thofas.com

COURSE DIRECTORS

Dr. Tanawat Vaseenon, Thailand

Dr. Jirun Apinun, Thailand

Dr. Miki Dalmau-Pastor, Spain

2nd Far East Minimally invasive Surgery Course of Foot & Ankle

31st JULY -1st AUGUST 2025
Chiang Mai - Thailand



VENUE
Chiang Mai University
Thailand



English Course

FACULTY

Jirun Apinun, MD
Foot Ankle surgeon
Thailand

Peter Lam, MD, PhD
Foot & Ankle Surgeon
Australia

Paulo Carvalho, MD
Foot & Ankle Surgeon
Portugal

Francesc Malagelada, MD PhD
Foot & Ankle Surgeon
United Kingdom

Pat Chulasiri, MD
Foot Ankle Surgeon
Thailand

Tanawat Vaseenon, MD
Foot & Ankle Surgeon
Thailand

Miquel Dalmau-Pastor, PhD
Anatomist
Spain

Joel Vernois, MD
Foot & Ankle Surgeon
France

Javier Del Vecchio, MD, MBA, PhD(s)
Foot & Ankle Surgeon
Argentina

Adigun Vongvanichvathana, MD
Foot & Ankle Surgeon
Thailand

Marc Elkaïm, MD
Foot & Ankle Surgeon
France

Png Wenxian, MD
Foot & Ankle Surgeon
Singapore

Andrew Hong, MD
Foot Ankle surgeon
Singapore

2nd Far East Course of Foot & Ankle Minimally Invasive Surgery



31st JULY -1st AUGUST 2025

GENERAL INFORMATION Chiang Mai - Thailand



Dates

31st JULY -1st AUGUST 2025



Course Directors

Dr. Tanawat Vaseenon, Thailand
Dr. Jirun Apinun, Thailand
Dr. Miki Dalmau-Pastor, Spain



Venue

The 50th Anniversary Building

Tambon Sriphum,
Mueang Chiang Mai District,
Chiang Mai 50200
Thailand

[Click Here](#)



Language

English Course



Registration fees

1.900€

Limited to 30 attendees

1 foot per attendee

Course registration includes:

Welcome Pack (notebook and pen)
Lunch and coffee breaks

Registration does not include:

Accommodation



Website

www.mifas.org



Contact

contact@mifas.org

LECTURE ROOM

07:30-08:00h	Registration/Welcome Coffee
08:00-08:05h	Welcome Address Tanawat Vaseenon - Jirun Apinun Miquel Dalmau-Pastor
08:05-08:10h	The MIFAS Javier Del Vecchio

08:10-08:30h	BASIC ASPECTS – LECTURES
08:10-08:20h	Anatomy and Percutaneous Surgery: Don't Be Afraid Of Burrs Miquel Dalmau-Pastor
08:20-08:30h	Know Your Instruments Adigun Vongvanichvathana

08:30-09:30h	LESSER TOE DEFORMITIES – LECTURES
08:30-08:40h	Anatomy of the lesser toe and rays Miquel Dalmau-Pastor
08:40-08:50h	Classification and indications Paulo Carvalho
08:50-09:00h	Surgical technique - Soft tissue Procedures Jirun Apinun
09:00-09:10h	Surgical technique - Bone Procedures Pat Chulasiri
09:10-09:20h	Postoperative dressing and care Png Wenxian
09:20-09:30h	Attendees' questions

09:30-09:50h Coffee Break ☕

09:50-10:20h	TAILOR DEFORMITY - LECTURES
09:50-10:00h	Surgical technique - Soft tissue Procedures & Osteotomies Tanawat Vaseenon
10:00-10:10h	5th toe deformity Tanawat Vaseenon
10:10-10:20h	Attendees' questions

LAB

10:20-12:00 h	LESSER TOES DEFORMITIES & TAILOR DEFORMITY - LAB SESSION
10:20-10:40h	SawBones® DEMO - Lesser toes & Tailor deformity Paulo Carvalho
10:40-11:00h	SawBones® Participants

11:00-11:20h	Cadaver DEMO - Lesser toes & Tailor deformity Paulo Carvalho
11:20-12:00h	Cadaver Participants

12:00-13:20h

Lunch/ Official Photo

LECTURE ROOM

13:20-14:10h	METATARSALGIA - LECTURES
13:20-13:30h	Definition & diagnostic approach Andrew Hong
13:30-13:40h	Surgical technique - DMMO Marc Elkaïm
13:40-13:50h	Surgical technique - DMMO variants: DOMMO, DICMO, others Peter Lam
13:50-14:00h	MIS approach to metatarsus adducts: distal and basal osteotomies Joel Vernois
14:00-14:10h	Lesser rays MIS Complications

14:10-14:40h

HALLUX RIGIDUS - LECTURES
Surgical technique - Cheilectomy and Moberg Marc Elkaïm
Surgical technique - Shortening osteotomies Paulo Carvalho
Surgical technique - First MTPJ Fusion Joel Vernois
Attendees' questions

15:00-15:10h

Coffee Break ☕

LAB

15:10-17:40h	METATARSALGIA & HALLUX RIGIDUS - LAB SESSION
15:10-15:25h	SawBones® DEMO - DMMO & variants Marc Elkaïm
15:25-15:40h	Cadaver DEMO - DMMO & variants Peter Lam
15:40-16:20h	SawBones® & Cadaver - Participants
16:20-16:30h	SawBones® DEMO - Hallux rigidus
16:30-16:40h	Cadaver DEMO - Hallux rigidus Paulo Carvalho
16:40-17:40h	SawBones® & Cadaver - Participants

17:40h

Group picture - End of first day

LECTURE ROOM

08:00-09:10h	1st RAY – LECTURES
08:00-08:10h	Anatomy of the first ray Miquel Dalmau-Pastor
08:10-08:20h	Surgical technique & Indication - Soft tissue lateral release Javier Del Vecchio
08:20-08:30h	Surgical technique - Akin osteotomy Marc Elkaïm
08:30-08:40h	Mild-to-Moderate deformities - PeICO Javier Del Vecchio
08:40-08:50h	Moderate-to-Severe deformities - MICA Joel Vernois
08:50-09:00h	Moderate-to-severe deformities 2 - Lapidus Peter Lam
09:00-09:10h	HV MIS Complications: how to avoid and deal with them Joel Vernois
09:10-09:20h	Attendees' questions
09:20-09:40h	Coffee Break ☕

LAB

09:40-12:00h	1st RAY - LAB SESSION
09:40-09:50h	SawBones@DEMO – PeICO & Akin Javier Del Vecchio
09:50-10:00h	SawBones@DEMO – MICA Joel Vernois
10:00-10:40h	SawBones@ - Participants
10:40-10:55h	Cadaver DEMO - PeICO & Akin & STLR Javier Del Vecchio
10:55-11:10h	Cadaver DEMO - MICA Joel Vernois
11:10-11:25h	Cadaver DEMO - Lapidus Peter Lam
11:25-12:00h	Cadaver - Participants
12:00-12:10h	Dressing - Technical Tips: The Main Rules Marc Elkaïm
12:10-12:30h	Dressing training Francesc Malagelada

12:30-13:50h

Lunch

LECTURE ROOM

13:50-14:30h	CALCANEAL OSTEOTOMIES - LECTURES
13:50-14:00h	Surgical anatomy of the calcaneus Miquel Dalmau-Pastor
14:00-14:10h	Surgical Technique - MICO Paulo Carvalho
14:10-14:20h	Surgical Technique - Cavovarus deformity Joel Vernois
14:20-14:30h	Surgical Technique - MIS Zadek osteotomy Peter Lam
14:30-14:40h	Attendees' questions

LAB

14:40-17:20h	CALCANEAL OSTEOTOMIES - LAB SESSION
14:40-14:50h	SawBones@DEMO - MICO Paulo Carvalho
14:50-15:00h	SawBones@DEMO - MIS Zadek osteotomy Peter Lam
15:00-15:20h	SawBones@ - Participants
15:20-15:30h	Cadaver DEMO - MICO Peter Lam
15:30-15:40h	Cadaver DEMO - MIS Zadek osteotomy Peter Lam
15:40-16:40h	Cadaver - Participants
16:40-16:50h	Cadaver dissection by Anatomist Miquel Dalmau-Pastor
16:50-17:20h	Clinical Case presentation - Attendees' questions - Final considerations Tanawat Vaseenon - Jirun Apinun Paulo Carvalho - Mark Elkaim

17:20h

End of the course



www.mifas.org