



MIFAS
by Grecmip

www.grecmip.org

13th International Advanced Course of Foot & Ankle Minimally invasive Surgery

JUNE 26th 2021

Barcelona - Spain

English Course 

13th International Advanced Course of Foot & Ankle Minimally invasive Surgery



www.grecmip.org

GENERAL INFORMATION

JUNE 26h 2021

Barcelona - Spain



Dates

June 26th 2021



Course Directors

Paulo Carvalho, MD, Portugal
Hermann Leidolf, MD, Austria
Miquel Dalmau-Pastor, PhD, Spain



Venue

Scientific Anatomy Center - Campus del Mar
Edificio Dr Aiguader
Doctor Aiguader, 80
08003 Barcelona - Spain



Language

English Course



Registration fees

Advanced course: 1.200€ | Members Fee: 1.000€
Basic & advanced course package: 3.000€ | Members Fee: 2.750€

Limited to 40 attendees



Website

www.grecmip.org



Contact

contact@mifas.org

13th International Advanced Course of Foot & Ankle Minimally invasive Surgery



JUNE 26h 2021

Barcelona - Spain

SCIENTIFIC PROGRAMME



ONLINE PROGRAMME

08:55-09:00h	Welcome Address		MICA (8')
09:00-09:40h	HALLUX RIGIDUS (Theoretical concepts and literature) Cheilectomy, Waterman/ Isham, Moberg		Basal osteotomy (8') Lapidus (8')
	M1 distal osteotomy, MP1 Arthrodesis	10:40h-11:10h	SAWBONES® PRACTICE
		11:10-11:30h	Coffee Break
09:40-10:00h	MICA (Theoretical concepts and literature)	11:30h-12:20	SPECIMEN DEMO Waterman/ Isham, Moberg (8') MP1 Arthrodesis (8') MICA (8') Basal osteotomy (8') Lapidus (8')
10:00-10:20h	Basal Osteotomy (Theoretical concepts and literature)		
10:20-10:40h	Lapidus (Theoretical concepts and literature)		
10:40h- 11.00	Evolution of DMMO - DOMMO - DICMO	12:20-13:30h	SPECIMEN PRACTICE (a la carte – to choose between Waterman/ Isham, Moberg - MP1 Arthrodesis – MICA - Basal osteotomy – Lapidus)



ONSITE PROGRAMME

	REGISTRATION	13:30-15:00h	Lunch Break
08:55-09:00h	Welcome Address	15:00-15:10h	EVOLUTION OF DMMO - DOMMO - DICMO (Technique)
09:00-09:20h	HALLUX RIGIDUS (Technique) Cheilectomy, Waterman/ Isham, Moberg	15:10-15:20h	SUBTALAR ARTHRODESIS (Technique)
	M1 distal osteotomy, MP1 Arthrodesis	15:20-15:40h	SAWBONES® DEMO DOMMO-DICMO 10' Subtalar arthrodesis 10'
09:20-09:30h	MICA (Technique)	15:40- 16:10h	SAWBONES® PRACTICE
09:30-09:40h	Basal Osteotomy (Technique)	16:10-16:35h	SPECIMEN DEMO - PRACTICE DOMMO-DICMO 10' Subtalar arthrodesis 15'
09:40-09:50h	LAPIDUS (Technique)	16:35-17:25h	SPECIMEN PRACTICE
10:00-10:40h	SAWBONES® DEMO Waterman/ Isham, Moberg (8') MP1 Arthrodesis (8')	17:30-17:45h	Discussion/Clinical Cases
		17:45h	CONCLUSION & COURSE CLOSURE



MIFAS
by Greemip

www.greemip.org

