



www.mifas.org

4th MIFAS LATAM Course of Foot & Ankle Minimally Invasive Surgery

June 2nd-3rd 2025
Sao Paulo – Brazil



COURSE DIRECTOR

Ana Cristina King, MD, Mexico
Gustavo Araujo Nunes, PhD(c), Brazil
Gabriel Ferraz, PhD, Brazil

VENUE

ITC Sao Paulo Jardins
R. Estados Unidos, 431
Jardim Paulista
São Paulo - Brazil



 1 specimen per attendee
 English Course

4th MIFAS LATAM Course of Foot & Ankle Minimally Invasive Surgery

June 2nd-3rd 2025
Sao Paulo – Brazil



FACULTY

Gustavo Araujo Nunes

Brazil

Paulo Carvalho

Portugal

Rebecca Cerrato

United States of America

Alberto Cuéllar Avaroma

Mexico

Javier Del Vecchio

Argentina

André Donato

Brazil

Gabriel Ferraz

Brazil

Luiz Carlos Lara

Brazil

Julien Lucas y Hernández

France

Ana Cristina King

Mexico

Pablo Mocoçain

Chile

Pablo Sotelano

Argentina

Andreas Toepfer

Switzerland

Rafael Trevisan

Brazil

Joel Vernois

France

Miguel Viana

Brazil

4th MIFAS LATAM Course of Foot & Ankle Minimally Invasive Surgery

June 2nd-3rd 2025
Sao Paulo – Brazil



GENERAL INFORMATION



Date

June 2nd-3rd 2025



Course Directors

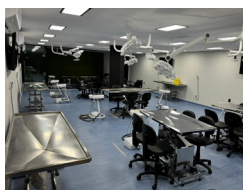
Ana Cristina King, MD, Mexico
Gustavo Araujo Nunes, PhD(c), Brazil
Gabriel Ferraz, PhD, Brazil



Venue

ITC São Paulo - Jardins
Rua Estados Unidos - 476
São Paulo - Brazil

[Click Here](#)



Language

English Course



Registration fee

2300 euros
2000 euros (MIFAS Members)

*Limited to 24 attendees
1 specimen per attendee*

Course registration includes:

Welcome Pack (notebook and pen)
Lunch and coffee breaks
Official course dinner

Registration does not include:

Accommodation



Website

www.mifas.org



Contact

contact@mifas.org

4th MIFAS LATAM Course of Foot & Ankle Minimally Invasive Surgery

June 2nd-3rd 2025
Sao Paulo – Brazil



SCIENTIFIC PROGRAM - MONDAY 2nd

07:30-08:00h WELCOME/ REGISTRATION

08:00-08:05h The MIFAS

08:05-08:20h INTRODUCTION

08:05-08:12h Basic Concepts of MIS Surgery

08:12-08:20h Know Your Instruments

08:20-09:20h LESSER TOES DEFORMITIES

08:20-08:30h Anatomy of the lesser toe and rays

08:30-08:40h Soft tissue Procedures

08:40-08:50h Bone Procedures

08:50-09:00h Indications. Step by Step

09:00-09:10h Postoperative dressing and care

09:10-09:20h Q&A

09:20-09:30h TAILOR DEFORMITY

09:20-09:30h Osteotomies (DMMO, Oblique, and Sponset)

09:30-09:35h 5th toe deformity

09:35-09:40h Q&A

09:40-10:20h Coffee Break

10:20-12:30h LESSER TOES DEFORMITIES LAB SESSION

12:30-13:45h Lunch

14:00-14:50h METATARSALGIA LECTURES

14:00-14:10h DMMO

14:10-14:20h DMMO variants: DOMMO, DICMO, others

14:20-14:30h MIS approach to metatarsus adducts: distal and basal Osteotomies

14:30-14:40h Lesser rays MIS Complications

14:40-15:00h Q&A / Clinical Case

15:00-15:20h HALLUX RIGIDUS

15:00-15:10h Cheilectomy and Moberg (technique)

15:10-15:20h Osteotomies (technique)

15:20-15:30h First MTPJ Fusion (technique)

15:30- 17:30h METATARSALGIA LAB SESSION

17:30h End of First Day

4th MIFAS LATAM Course of Foot & Ankle Minimally Invasive Surgery

June 2nd-3rd 2025
Sao Paulo – Brazil



SCIENTIFIC PROGRAM - TUESDAY 3rd

08:00-10:00h HALLUX VALGUS

08:00-08:10h Akin + Lateral Release

08:10-08:20h Percutaneous intra-articular
Chevron Osteotomy (PeICO)

08:20-08:35h MICA: Concepts / Indications/
Surgical Technique

08:35-08:45h Distal Rotational Osteotomy

08:45-08:55h Percutaneous Lapidus arthrodesis

08:55-09:10h HV MIS Complications: how to
avoid and deal with them

09:10-09:30h Q&A / Clinical Case

09:30- 10:00h Coffee Break

10:00-13:00h HALLUX VALGUS LAB SESSION

13:00-14:00h Lunch

14:00-14:40h CALCANEAL OSTEOTOMIES

14:00-14:05h Calcaneus Osteotomy – Surgical
Technique

14:05-14:15h MIS approach for Flat Foot
deformity

14:15-14:25h MIS approach for Cavovarus
deformity

14:25-14:35h Zadek Osteotomy

14:35-14:40h Q&A / Clinical Case

14:40-15:00h MISCELLANEOUS

14:40-14:50h MIS: thinking out of the box

14:50-15:00h Triple Arthrodesis

15:00- 17:00 CALCANEAL OSTEOTOMIES LAB SESSION

17:00h COURSE CONCLUSION



4th MIFAS LATAM Course of Ankle Arthroscopy

**May 30th-31st 2025
Sao Paulo – Brazil**

