



3rd
ADVANCED EXPERIENCE
CADAVER LAB
MIAMI / USA

Organization

LASTINGLIFE
MEDICAL

April 20–22, 2026

SPEAKERS



Fernando
Baldy, MD
São Paulo - Brazil



Alexandre
Kusabara, MD
São Paulo - Brazil

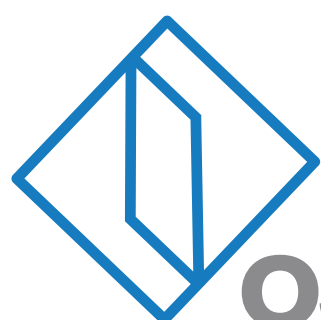


Fábio
Lucas, MD
São Paulo - Brazil



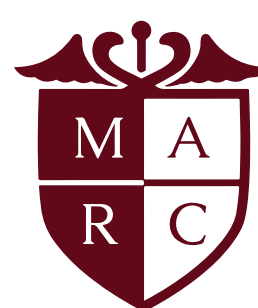
Sacha Medeiros
do Amaral, MD
Paraíba - Brazil

Support



OSTEONIC
The Medical Explorer

Venue



MARC
MIAMI ANATOMICAL RESEARCH CENTER
INSTITUTE

3rd

ADVANCED EXPERIENCE

CADAVER LAB

ORGANIZATION

Lasting Life Medical

DATE

April 20-22, 2026

VENUE

Miami – USA | MARC Institute

SPEAKERS

Fernando Baldy, MD – São Paulo, Brazil
Fábio Lucas Rodrigues, MD – São Paulo, Brazil
Alexandre Kusabara, MD – São Paulo, Brazil
Sacha Medeiros do Amaral, MD – Paraíba, Brazil

COURSE OBJECTIVES

To advance and update theoretical and practical knowledge in minimally invasive orthopedic trauma management, as well as in surgical techniques for the correction of lower limb deformities through osteotomies.

TARGET AUDIENCE

Board-certified physicians and specialists in Orthopedic Trauma Surgery (Upper and Lower Extremities).



Organization



Support



Venue



3rd

ADVANCED EXPERIENCE

CADAVER LAB

SCIENTIFIC PROGRAM

APRIL 20, 2026

6:30 PM

Venue to be announced

Opening Dinner

A professional networking event designed to promote interaction among participants.

APRIL 21, 2026 - MODULE I

THEORETICAL (30 MIN) AND DEMONSTRATIVE SESSIONS (90 MIN)

7:30 AM

Registration and welcome coffee

8:00 AM

Opening session and speakers presentation
Thiago Correia, MD – CEO, Lasting Life Medical

8:15 AM

Course overview and methodology
Fernando Baldy, MD

8:30 AM

Sacha Medeiros do Amaral, MD

- Interphalangeal joint arthrodesis using plate and screws
- Metacarpophalangeal joint ligament repair
- Distal interphalangeal joint arthrodesis

10:30 AM

Fernando Baldy, MD

- Distal radius fractures
- Elbow fractures: supracondylar and intercondylar
- Distal femoral varus osteotomy using the Osteonic DFO system (medial closed-wedge approach)

12:30 PM

Lunch | MARC Institute Cafeteria

1:30 PM

Alexandre Kusabara, MD

- Valgus tibial osteotomy using the Osteonic HTO system
- Posterior surgical approaches to the tibial plateau: medial, posterolateral, and lateral (Cho technique)

3:30 PM

Fábio Lucas Rodrigues, MD

- Relative stability in distal tibial fractures using bridge plating techniques (anterolateral and medial approaches)
- Management of multiple foot fractures: reverse medial malleolus, Lisfranc injuries, fifth metatarsal, and calcaneal fractures (Palmer approach)
- Ankle fracture fixation: osteosynthesis with plate for the posterior malleolus

8:00 PM

Course Dinner | Venue to be announced

A moment dedicated to celebrate the event and recognizing the participation of all members.



Organization



Support



Venue



3rd

ADVANCED EXPERIENCE

CADAVER LAB

SCIENTIFIC PROGRAM

APRIL 22, 2026 – MODULE II | PRACTICAL SESSION – CADAVER LAB

Hands-on surgical training using fresh-frozen human cadaver specimens.

| | |
|---------|--|
| 7:30 AM | Welcome coffee and preparation for laboratory activities |
| 8:00 AM | Beginning of laboratory sessions |
| 5:30 PM | Course closure and certificate award ceremony |

The scientific program is subject to minor modifications, if required, to optimize educational and dynamics outcomes.

