



Masterclass

Forefoot deformities

June 20th and 21st 2024

Venue :

Maison Koti
6 Prom. des Forges
33800 Bordeaux, France

Experts :

Yves Tourné
David Redfern



Our MasterClasses are eligible for CME Credits.

Contact: Amandine Labrèze on +33 6 71 22 40 33 or by e-mail amandine.labreze@addidream.fr.

Our training courses are given in english.

Registration is subject to availability (14 participants).

We are pleased to invite you to a new concept of interactive courses :
How to master the indications and surgical techniques in the treatment of forefoot deformities?

PROGRAM

We have designed a tailor-made course in two phases:

- Sequence 1: A face-to-face academic course to validate theoretical knowledges and discuss clinical cases provided by experts and participants
- Sequence 2: A hands-on, in-person course based on ADDIDREAM dry bones from real cases, anatomical models and interactive videos

You will have the opportunity to work on pathological models. All the surgical equipment (screws, osteosynthesis plates, drills) will be available, enhancing this realistic and personalized experience to improve your skills.

It will be a unique opportunity to share experiences and daily challenges.

Option: it will be possible to work on your own patient case by transforming your CT Scan into a 3D bone model and discuss strategy with the experts during the practical session. This option has an additional cost of €250.

Topics covered:

- Scarf
- Minimally Invasive Surgery for Hallux Valgus (MICA) or equivalent
- First MTP joint Arthrodesis
- Distal Metatarsal Osteotomy (Weil and DMMO)
- Lateral MTP joint Silicone Prosthesis
- Claw toe

Schedule

Thursday 20th June 2024

14:00: Welcome address

14:15: Presentation of the course format and models

14:30: Presentations:

- General information on hallux valgus
- Specific technical points on SCARF
- Specific technical points on MICA
- Specific technical points on Lapidus

16:00: Coffee Break

16:15: Presentations:

- General information on metatarsalgia
- Specific technical points on Weil osteotomies and DMMO
- Specific technical points on Lateral MTP joint Silicone Prosthesis
- General information on hallux rigidus
- Specific technical points on first MTP joint Arthrodesis

18:00: Discussion over the clinical cases

20:00 : Dinner

Friday 21st June 2024

8:00: Welcome address

8:15: Hands-on practice on anatomical models representing pathological feet

- SCARF
- Lapidus
- First MTP joint Arthrodesis
- Weil Osteotomy

12:00: Lunch break

13:30: Hands-on practice on anatomical models representing pathological feet

- MICA
- DMMO
- Claw Toe
- Silicone Prosthesis

16:30: Discussion

16:45: End of session

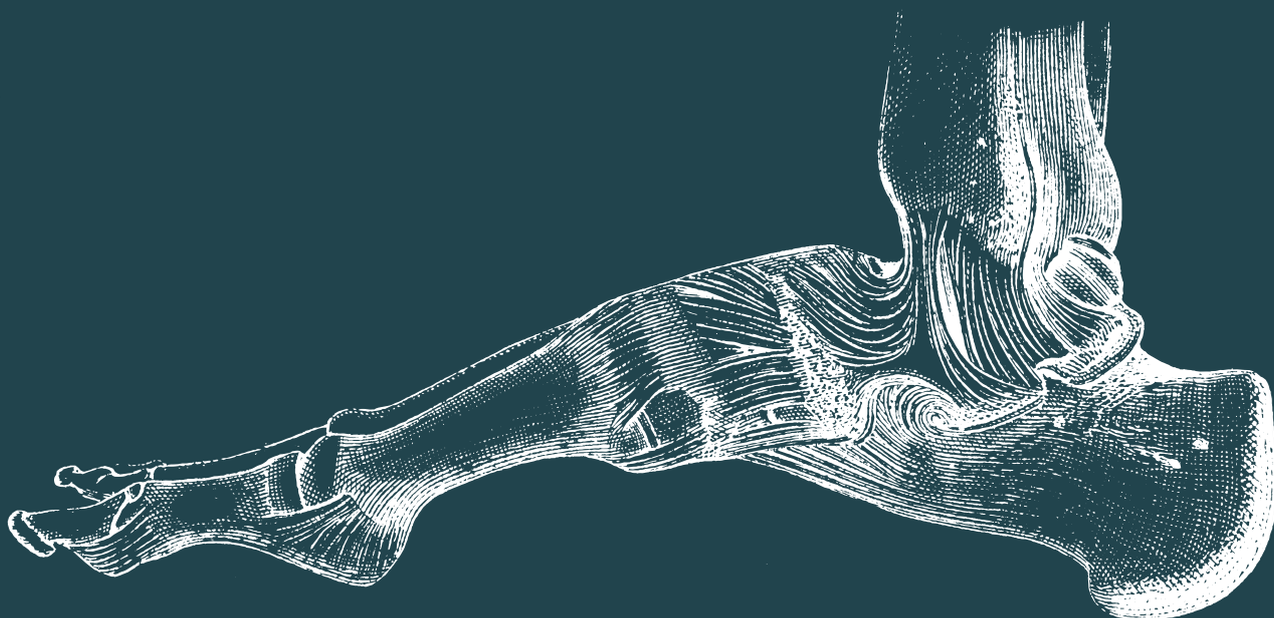
General terms and conditions:

- Our training sessions are conducted in English.
- Confirmation of your registration will be sent via email to: amandine.labreze@addidream.fr.
- Payment method: bank transfer (after confirmation of your registration).

Our pricing:

EARLY until April 20th 2024 (inclusive)	STANDARD from April 21st to June 19th 2024 (inclusive)	intern/resident
€850	€900	€330

Contact : Amandine Labrèze au +33 6 71 22 40 33 ou par mail amandine.labreze@addidream.fr



Registration file

Name : First name :
Phone number : Nationality :
Email address : Medical Council registration number :
Billing address :

You are:

- Orthopedic and traumatology surgeon, the training costs 980€
- Trainee*, the training costs 380€
- Healthcare professionals, the training costs 980€

Specify:

You wish to :

- Benefit from the personalized option by working on your own patient case with our international for an additional cost of 250€
- The training can be funded by a sponsor
- Sponsor one of your colleagues

You agree:

- To be photographed during the event and to appear on social media.

I commit to registering and paying for the training..... by bank transfer to the account below:

Domiciliation :
Caisse d'épargne d'auvergne et du limousin

BIC :
CEPAFRPP871

Account Identification for International Use :
FR76 1871 5001 0108 0013 7186 758

Date and signature :

*To provide proof