





### **INTER-UNIVERSITY DIPLOMA**

# Higher Course in Locoregional Anesthesia and Analgesia

## - International - « Post Graduate Diploma of Regional Anesthesia and Analgesia »

## Pedagogical Directors: Prof. Xavier CAPDEVILA Dr. Philippe MACAIRE

Teaching program:

December to June

Methods of knowledge assessment:

- Clinical case

Pedagogical organization:

Number of authorized enrollees: - 60 students

Duration of the training: - 1 year Theoretical teaching: - 3 face-to-face seminars

**Practical teaching:** 

Practical internship of at least 35 hours, with an internship booklet to be completed.

**Public:** 

Reserved for foreign doctors

Target audience: Continuing education

**Target audience:** Doctors specializing in Anesthesia and Resuscitation

Entry Level: BAC +5 (and above)

Objectives of the training:

Essential updating of knowledge concerning the booming locoregional anesthesia techniques, which have undergone profound technical changes and improvements, and optimisation of their practice.

#### Key features of the project:

The objective of this IUD is to train anesthesiologists and resuscitators (internal or professional) in ALR techniques.

#### Skills acquired at the end of the training:

Mastery of the following areas:

- Common Principles and Safety Pharmacology AL Neuraxial ALR, b of the trunk.
- ALR Upper/Lower Extremity / Outpatient Surgery

Registration fees available on the Faculty's website: <a href="https://du-diu-facmedecine.umontpellier.fr/">https://du-diu-facmedecine.umontpellier.fr/</a>

As part of a registration for third-party funded training, you can generate a quote online on the site.

#### **Entries:**

Registration is subject to the authorization of the training manager.

As soon as you receive the registration authorization, you complete the **registration form online** on the website of the Faculty of Medicine of Montpellier-Nîmes: <a href="https://du-diu-facmedecine.umontpellier.fr/">https://du-diu-facmedecine.umontpellier.fr/</a>

\* This document maybe subject to modification