

Regional Anesthesia Masterclass

Scan the QR CODE in the last page to subscribe!



TRAINING PACKAGE FEES

For ANESTHESIOLOGISTS

€1499,00

For RESIDENTS in ANESTHESIA

€899,00

VAT INCLUDED



Training for anesthesiologists and residents in anesthesia field.



Possibility to pay in installments.



Accreditation ECM available.

Scientific Rationale

What is Regional Anesthesia?

Regional Anesthesia refers to the reversible abolition of sensitivity, mobility, or both in a specific region of the body through the selective injection of a local anesthetic around a nerve, a nerve plexus, at an interfascial level, or at a subarachnoid and epidural level.

Ultrasound techniques applied to nerve blocks and interfascial blocks, as widely supported by the international literature, now represent the gold standard for **performing Regional Anesthesia** and analgesic therapy.

One significant achievement of ultrasound has been to gradually dispel the traditional distrust of the surgical community towards blind regional techniques - mistrust linked to their potential failures and the misperception of being useless to the patient. Over time, **ultrasound** has contributed to making Regional Anesthesia techniques more effective, safe, and reproducible.

Course outilne

Students will participate in a **theoretical phase in person** and, where necessary, some modules of e-learning to prepare for the practical part. During the three-day **CadaverLab masterclass**, under the guidance of **experienced anesthesiologists instructors**, students will practice all selected regional blocks in a clinical environment, using ultrasound equipment and Fresh Frozen human anatomical specimens. Users can access the content from any computer, tablet, or other device with an internet connection, as required. Upon successfully completing the course requirements, each student will receive a **certificate of participation**.

Scientific program

The course is organized in a full-day form through: 3 days (24 hours):

The duration of the course is subject to the acquisition of skills as defined in the outline. Therefore, if necessary, additional training sessions may be required, leading to modifications of the schedule itself.

Regional blocks included

O1

07:30 am > Registration and introduction of the course **6:00 pm** (indicative) > end of the first day

- Interscalene and supraclavicular brachial plexus block
- Infraclavicular brachial plexus block and axillary nerve block
- Upper arm, forearm (Radial, Median, Ulnar) blocks
- Femoral nerve block, fascia iliaca block (infra and supra-inguinal approach)
- Adductor canal block (Saphenous nerve) lateral femoral cutaneous nerve block, obturator, genicular nerve block (superior and inferior)
- Hip (PENG) Block and IPACK Block

08:00 am > Start of the 2nd day **6:00 pm** (indicative) > End of the 2nd day 02

- Superficial cervical plexus block, upper trunk block, clavipectoral fascial plane block
- Continuous blocks at the interscalene and infraclavicular level (placement of perineural catheters)
- PECS 1-2 block, serratus plane block, parasternal block, and intercostal block
- TAP Block (lateral, subcostal, and anterior)
- · Rectus sheath, iliohypogastric, and ilioinguinal block
- Quadratus lumborum 1-2-3 block
- Subgluteal and popliteal sciatic nerve block
- Ankle block

03

08:00 am > Start of the 3rd day **6:00 pm** (indicative) > End of course, test and certificate of partecipation

- Thoracic and lumbar ESP (Erector Spinae Plane) block
- Paravertebral and MPTP (Multifidus Plane) block
- Continuous blocks at the femoral and adductor canal level (placement of perineural catheters)
- Sonanatomy of the spine, articular facets, and lumbar plexus

During the course, stations for anatomical dissection on anatomical specimens and sonanatomy on human volunteers have been included.

Regional Anesthesiologists and Scientific Committee

MD Anesthesiologist R. Righetti
MD Anesthesiologist M. Terzitta
MD Anesthesiologist M. Papetti
MD Anesthesiologist M. Garroni
MD Anesthesiologist M. Pichetti
MD Anesthesiologist C. Graziani
MD Anesthesiologist I. Kozhevnikova

MD Anesthesiologist A. Zambelli MD Anesthesiologist E. Piraccini MD Anesthesiologist M. Ventura MD Anesthesiologist M. Verri MD Anesthesiologist A. Tognù RN MSN M. Masotto RN MSN F. Lorenzoni

Contacts

E. info@empt-solutions.com T. +39 347 1295070 T. +39 340 7106351

T. +39 380 4104534



Training package includes:

access to reserved area, personal insurance (accidents/injuries), ECM, lunch, coffee breaks, private parking and certificate of participation.