



## DR. ARUN KALAVA

Doctor of Medicine M.D. - Specialist Anesthesiologist - Founder and medical director of TampaPainMD - Founder & Chair, American Society For Post Surgical Pain (ASPSP), 2023.



## DR. IGOR FILIPOVSKI

Doctor of Medicine M.D. - Specialist Anesthesiologist-Reanimatologist - Co-owner and Pain physician at Copenhagen Cryo Center.

# ULTRASOUND GUIDED NERVE BLOCKS AND CRYONEUROLYSIS

LINGUA 

## REQUISITI E DESCRIZIONE

**Il corso è aperto esclusivamente a medici professionisti nel campo della fisioterapia, ortopedia, anestesia, medicina d'emergenza, neurologia e medicina riabilitativa.**

This 2-day intensive workshop has been developed for both novices and advanced providers who would like to either learn the basics or further advance their skills in ultrasound guided nerve blocks for perioperative care and chronic pain. Participants will have up to 8 hours of hands on ultrasound scanning on live models of different body habitus to learn and identify different sono-anatomy pertaining to nerve blocks and cryoneurolysis. A pre-course reading material will be provided to minimize the didactic portion of the workshop. At the end of the workshop, you will be expected to have gained thorough knowledge and immense confidence in the use of ultrasound for nerve blocks and cryoneurolysis.

## OBIETTIVI FORMATIVI

**As a result of participating in this activity, the learner will be able to:**

- Describe and discuss the basic principles of ultrasound.
- Identify normal neuronal sono-anatomy and aberrations.
- Describe nerve block selection for specific surgeries and pain conditions.
- Increase the ability to detect critical structures and improve patient safety while performing nerve blocks and cryoneurolysis
- Demonstrate needle insertion techniques for ultrasound guided nerve blocks, both in-plane and out-of-plane
- Improve block success rate and patient satisfaction.

## GIORNO 1

- 08:00-8:30 Registration
- Indications and Applications of US Guided Nerve Blocks & Cryoneurolysis
- Head & Neck Blocks (Anatomy, Injection Techniques & Live Model Scanning)
- Greater Occipital Nerve Block
- Trigeminal Nerve Block
- Upper Extremity Nerve Blocks (Anatomy, Injection Techniques & Live Model Scanning)
- Suprascapular Nerve Block
- Axillary Nerve Block
- Median Nerve Block
- Ulnar Nerve Block
- Radial Nerve Block

## GIORNO 2

- 08:00-8:30 Registration
- **Truncal Blocks (Anatomy, Injection Techniques & Live Model Scanning)**
  - Intercostal Nerve Block
  - Ilio-inguinal Nerve block
  - Genitofemoral Nerve block
  - Subcostal Nerve Block
- **Pelvis & Lower Extremity Nerve Blocks (Anatomy, Injection Techniques & Live Model Scanning)**
  - Pudendal Nerve Block
  - Lateral Femoral Cutaneous Block
  - Femoral Nerve Block
  - Saphenous Nerve Block
  - Genicular Nerve Block
  - Sciatic (Popliteal) Nerve Block
  - Sural | Tibial | Superficial Peroneal & Deep Peroneal Nerve Blocks

## INFO E COSTI

Il corso ha una durata di 2 giorni full time. **Il numero di partecipanti massimo è 20 persone.**

## QUANDO

16-17 Dicembre 2023, dalle 8.30

## DOVE

ICOM COLLEGE

Via Matteotti 62, Cinisello Balsamo

## PREZZO

**1.000 Euro**

## CONTATTI

### E-mail

segreteria@icomedicine.com

### Telefono

02 61291828

Via Matteotti 62, Cinisello Balsamo, MI