

## NYSORA Ultrasound Guided Regional Anesthesia **Boot Camp**

workshops.nysora.com



# 2 Day

## **Boot Camp** at ZOL-Ziekenhuis Oost-Limburg, Schiepse Bos 6, 3600 Genk, Belgium

## \$ 2,450.00





This is your chance to jump-start your practice of ultrasound-guided nerve blocks!

NYSORA now features the most intense clinical course in orthopedic anesthesia in a clinical setting in Belgium. Join the NYSORA team in a one of a kind preceptorship to see the most efficient use of regional anesthesia and ultrasound guided peripheral nerve blocks in a newly formed NYSORA affiliated CREER Center: Center for Research Education and Enhanced Recovery after Orthopedic Surgery at the large tertiary teaching institution in Genk, Belgium.

This two-day workshop is the most intense and clinically oriented NYSORA workshop to date. The participants will join the NYSORA team for two full days in our new orthopedic center and take part in scanning and ultrasound anatomy recognition in actual patients as well as models. The course is structured to offer participants a back-to-back training on all aspects of orthopedic regional anesthesia including: Each course is limited to 5 participants only, so book your space timely!

### 2016 dates:

23 & 24	March
17 a 18	May
23 a 24	June
14 a 15	July
18 a 19	August
29 & 30	September
04 a 05	October
24 a 25	November
22 & 23	December

- Hands on technique and clinical demonstration of monitoring of peripheral nerve block procedures
- Demonstration of needle nerve contacts and maneuvers to inject local anesthetic safely
- Clinical examples of successful local anesthetic distribution
- Step by step standardized approach to most extremity block procedures
- Selection of specific local anesthetic mixtures and additives
- Anatomy pattern recognition in patients and models
- Patient management protocols
- Multi-modal analgesia protocols for total knee and total hip anthroplasty

#### VISION Crganized by Vision Expo, 2 Suite 183, Ne

Organized by Vision Expo, 2753 Broadway, Suite 183, New York, NY10025 | Contact: pat@visionexpo.co