A comprehensive introduction to ultrasound-guided regional anesthesia and vascular access workshop, comprising 14.25 hours of intense didactic and hands-on learning. It is simply impossible to design a course that fits needs of practitioners with diverging skills in ultrasound practice. Consequently, most courses must make compromises in program in an attempt to cater to delegates with different levels of experience.

This course will focus on the must-know knowledge and skills to perform the most common nerve blocks and IV access.
This seminar is designed to meet the demand by anesthesia communities to learn how to implement regional anesthesia and multimodal analgesia into successful ERAS programs for orthopedic, colorectal, and breast surgery.

This workshop, limited to 20 participants, will teach you the tools needed to overcome common obstacles in program development and how to perform the ultrasound guided nerve blocks that play a critical role in ERAS program success.

NYSORA ACADEMY, OVERLOOKING THE HUDSON & MIDTOWN MANHATTAN, NYC, December 08, 2018

The scope of point of care ultrasound applications continues to broaden. In the critical care setting, practitioners are discovering the utility of ultrasound in making diagnoses, guiding management and aiding in procedural guidance. During this workshop we will examine the role ultrasound currently plays in caring for the critically ill patient, review latest literature and hands on practice on models and ultrasound.

NYSORA ACADEMY, OVERLOOKING THE HUDSON & MIDTOWN MANHATTAN, NYC, November 10, 2018

The ongoing transformative process within the healthcare environment, requires an in depth understanding of the impact current and possible future stakeholders have in the healthcare structure modeling, as well as their perception of the value proposition. During this one of a kind practice management seminar, participants will have the opportunity to learn, discuss, and develop strategies specifically designed to leverage their clinical outcomes within the complex stakeholder environment.

NYSORA ACADEMY, OVERLOOKING THE HUDSON & MIDTOWN MANHATTAN, NYC, November 17, 2018

This seminar is designed to meet the demand by anesthesia communities to learn how to implement regional anesthesia and multimodal analgesia into successful ERAS programs for orthopedic, colorectal, and breast surgery. This workshop, limited to 20 participants, will teach you the tools needed to overcome common obstacles in program development and how to perform the ultrasound guided nerve blocks that play a critical role in ERAS program success.

NYSORA ACADEMY, OVERLOOKING THE HUDSON & MIDTOWN MANHATTAN, NYC, December 08, 2018
SEMINAR DESCRIPTION

The seminar is designed to strike a balance between the highest quality CME education and leisure time in an inspiring location for busy clinicians. Participants can use this opportunity to bring back value to their clinical or academic practice by attending morning lectures delivered by NYSORA’s TOP experts, leaving the afternoons free.

NYSORA ANESTHESIA SEMINAR
PARADISUS CANCÚN RESORT, MEXICO
April 29 – May 03, 2019

Agenda topics include:

ERAS Program
- Understanding Functional Regional Anesthesia Anatomy (3-D)
- Avoiding Complications of Nerve Blocks Made Easy
- Scientific Updates on Exparel, Liposome Bupivacaine Suspension
- Regional Analgesia for Shoulder (New versus Old Approaches)

- Regional Analgesia for Total Knee Arthroplasty
- Eyes in the Skies! Who Monitors What in the Perioperative Space?
- Financial Metrics for a Successful Perioperative Anaesthesia Practice

17th NYSORA ANNUAL SYMPOSIUM ON REGIONAL ANESTHESIA, PAIN & PERIOPERATIVE MEDICINE
ANDAZ HOTEL, NYC, September 21, 2019

The 17th edition of NYSORA’s annual symposium on RAPM will this year focus on the topic of enhanced recovery after surgery (ERAS). Several lectures will be complimented by NYSORA’s state-of-the-art 3-D virtual cadaver imaging which will take you on a unique journey across applied anatomy. Needle target practice on NYSORA’s new cutting-edge ultrasound tissue simulators (www.nysorasimulators.com).