PAIN MANAGEMENT WORKSHOP:
ULTRASOUND COURSE on INTERVENTIONAL PAIN, MUSCULOSKELETAL and REGENERATIVE MEDICINE

New York
CME accreditation supplied by Postgraduate Institute for Medicine
Course directors in NYC:

Phil Kim
MD, Assistant Professor, Mt. Sinai St. Luke’s and Mt. Sinai West, New York

Thomas B. Clark
DC, RVT, RMSK, Adjunct Professor of Radiology, Logan College – St Louis, Missouri & Musculoskeletal Sonanatomist and vascular technologist. Consultant in needle guidance for acute & chronic pain management, Musculoskeletal Ultrasound. Vista California.

Dubai
An application has been made to the EACCME® for CME accreditation of this event
Course directors in Dubai:

Phil Kim
MD, Assistant Professor, Mt. Sinai St. Luke’s and Mt. Sinai West, New York

Amar Salti
MD Consultant anesthesia & pain medicine, Sheikh Khalifa Medical City, Abu Dhabi UAE

9 & 10 June 2018
New York, New York
$1,495.00

9 & 10 November 2018
Dubai, UAE
Crowne Plaza, Sheikh Zayed Road
$1,495.00
Comprehensive hands-on workshops on ultrasound guided techniques in diagnosis and management of various pain conditions. The program comprises faculty who are recognized opinion leaders and practitioners of interventional pain management. Focused on enhancing the knowledge and skills necessary to perform the most common injections safely and effectively.

In recent years, tremendous advancements in sonography have allowed physicians to perform interventions under direct visualization as well as dynamically evaluate painful conditions. Our symposium is sure to be the most comprehensive two-day course that is designed to teach all the necessary techniques that any interventional practitioner should master. This hands-on focused workshop ensures ample practice time under the close guidance of our faculty. In addition, it features our unique 3-D cadaver demonstrations and a separate phantom work station with NYSORA's revolutionary new MiniSim's with ultrasound tissue simulation.

Course objectives:

- Gain fundamental knowledge on the anatomy of targeted areas
- Practice on a live model to develop scanning and injection techniques
- Recognize common pathologies of the musculoskeletal system as seen on ultrasound
- Discuss the mechanism of regenerative medicine and find the right indications
- Develop a strategy to implement ultrasonography into clinical practice