

Yale NewHaven Health Greenwich Hospital

16th Annual ONSF Medical Education Conference Advances in Orthopedics, Sports Medicine and Neurosurgery

Greenwich Hospital Noble Conference Center 5 Perryridge Road, Greenwich, CT

Saturday, November 9, 2024

Chairmen: Mark Vitale, MD, MPH and Paul Tomaszewski, MD CME or CEU Credit for: Physicians, Nurses, Physician Assistants,

Physical & Occupational Therapists

Keynote Speaker:

Registration & Continental Breakfast
Welcome and Program Announcements - Mark Vitale, MD, MPH and Paul Tomaszeski, MD
Welcome and Frogram Announcements - Wark Vitale, IND, INFTI and Faar Tomaszeski, IND
Harris Enhance Data Coff Daniel Co. I Cath. MD
How to Enhance Rotator Cuff Repair – Paul Sethi, MD
Why Reverse Shoulder Replacement is Gaining Popularity – Paul Tomaszewski, MD
Elbow Injuries in the Adolescent Thrower – Frank Aversano, MD
Q&A
Principles for Success in Elbow Trauma – Marc Kowalsky, MD
Ultrasound Guided Carpal Tunnel Release – David Wei, MD
Advancements in Ankle Replacement Surgery – Jordan Pasternack, MD
Q&A
Enhanced Recovery after Surgery for Cranial/Spine Surgery – Marc Otten, MD
Treatment of Spondylolysis in the Adolescent Athlete – Scott Simon, MD
Robotics in Spine Surgery – Robert Merrill, MD
Q&A
BREAK / REFRESHMENTS
Keynote Presentation: TBD
Evolving Concepts in Physical Therapy – Thomas Hobson, DPT
Regenerative Medicine – Alex Levchenko, DO
Relative Energy Deficiency in Sport – Benjamin Greene, MD
Q&A
WORKING LUNCH / ADJOURN

CONFERENCE IS FREE OF CHARGE – REGISTRATION REQUIRED

VISIT: www.ONSF.org or EMAIL: splant@onsmd.com

ONS Foundation for Clinical Research and Education, Inc. 6 Greenwich Office Park, 40 Valley Drive, Greenwich, CT 06831

Greenwich Hospital is accredited by The Medical Society of the State of New York to provide continuing medical education for physicians. Greenwich Hospital designates this education program for a maximum of 4.5 hours AMA PRA Category 1 CreditsTM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.