



## Shoulder Ultrasound Workshop

New York Society of PM&R, in conjunction with Konica Minolta Healthcare, is conducting a shoulder ultrasound workshop designed to teach physicians the application of musculoskeletal ultrasound for the shoulder.

## Saturday, December 2<sup>nd</sup> 9am-12pm (8:30 Registration. Breakfast provided by Konica Minolta.)

Skirball Conference Room, 3<sup>rd</sup> Floor NYU Langone Medical Center 550 1<sup>st</sup> Avenue • New York, NY 10016

Cost: \$30 (for active NYSPMR members) and \$150 (for non-members)

Sign-up early to reserve a spot! This workshop fills up quickly. Members will be eligible for the discounted rate by entering their membership email address during the check-out process. Non-members may receive the discounted workshop rate by selecting "Join Us" and becoming a NYSPMR member prior to registering.

**Course Directors:** Dallas Kingsbury, MD (NYU) and Richard Chang, MD (Mount Sinai)

Workshop Co-Chairs: Nick Beatty, DO (Mount Sinai) and Leroy Lindsay, MD (NYP)

**Faculty:** Dallas Kingsbury, MD (NYU), Richard Chang, MD (Mount Sinai), Mooyeon Oh-Park, MD (Kessler), Sewon Lee, MD (Montefiore), Jonathan Kirschner, MD (HSS), Salvador Portugal, DO (NYU), Gerardo Miranda-Comas, MD (Mount Sinai), Nick Beatty, DO (Mount Sinai), Mike Saulle (NYP), Dena Abdelshahed, MD (HSS), and Ryan Kohut (NYU)

Site Coordinator: Teresa Bianchi, DO (NYU)

Fellow/Resident Course Directors: Dena Abdelshahed, MD (HSS), Brian Pekkerman, DO (SUNY Downstate), Aditya Raghunandan, MD (Mount Sinai)

**Volunteers/Models:** Get 50% off, use code T3QY59RN. Limited to 10 models/volunteers, commitment includes early arrival for set-up and help with clean up. First come, first served!

**Directions:** Enter at the main NYU Langone entrance of 550 1st Avenue between 30th and 33rd Street. Go left from the Security Desk toward the Skirball elevators. Take elevators to 3rd floor.

newyorksocietyofpmr.wildapricot.org/event-2723725

## **Workshop Overview**

- Diagnostic imaging
- Hands-on small group scanning
- Simulated injection procedures



