



Great Lakes Musculoskeletal Ultrasound, Inc.

# Musculoskeletal Ultrasound

## Enhance Your Dynamic Point of Care Service

"Learn How To - Not Just Why"

*Participants receive an excellent grounding in  
the attributes and techniques of MSK US*

### Workshop Objectives

At the completion of this course, participants should be able to:

- ❖ Understand basic terminology used to describe MSK US tissue characteristics
- ❖ Understand basic hands-on Scanning techniques
- ❖ Identify MSK US images of anatomy and artifact
- ❖ Identify the joints of the anatomy imaged
- ❖ Understand ultrasound-guided injection technique for major joints

### Workshop Overview

- ❖ Organized instruction with hands-on scanning in a small group setting
- ❖ Participants develop knowledge and skill for use in their daily MSK US practice
- ❖ Participants will scan each joint with guided instructions
- ❖ Demonstration of basic technique for guided needle injections and aspirations
- ❖ Participants receive an excellent grounding in the attributes and techniques of MSK US

*“ The course far exceeded my expectations and I have recommended her course to numerous other physicians who are seeking Musculoskeletal US training. ”*

Dr. Kristin Oliver



Workshop Available

Monday - Saturday

8:00 am to 5:30 pm

- ❖ Live hands-on scanning with direct instructional hands-on scanning techniques for scanning all major joints
- ❖ Participants will hold the transducer while given direct instructional hands-on scanning techniques for imaging tendons, muscle and joints
- ❖ Systematic and complete focused hands-on scanning
- ❖ Teaching instruction on techniques that are used to obtain the best ultrasound image
- ❖ Static and real-time imaging will demonstrate anisotropy artifact (oblique beam artifact)
- ❖ Demonstration for skill and knowledge scanning specific areas within each joint

**Noon:** - 1:00pm: Lunch will be provided for the 2 day workshop

Hands-On Guidance for Needle

Aspirations/Injections Explaining and demonstrating the techniques used to visualize the needle tip with ultrasound and guiding it to a focal point within the soft tissue of a prop

## Registration

Please complete and email to [info@mskus.training](mailto:info@mskus.training)

Name \_\_\_\_\_

Job Title \_\_\_\_\_

Hospital/clinic affiliation \_\_\_\_\_

Address \_\_\_\_\_

City & State \_\_\_\_\_, Zip: \_\_\_\_\_

Phone (\_\_\_\_) \_\_\_\_\_ - \_\_\_\_\_

E-mail Address \_\_\_\_\_

Fee per participant:

\$1775.00 \_\_\_\_\_ 2 day workshop  
 \$900.00 \_\_\_\_\_ 1 day workshop  
 \$550.00 \_\_\_\_\_ Half day workshop

Please enclose a check payable to Great Lakes MSK US. or pay by credit card using



*“ Veronica has thorough and extensive knowledge in musculoskeletal ultrasound. Her one-to-one course is a must for anyone serious about incorporating musculoskeletal ultrasound in their clinical practice.”*

Dr. Mikael Lagwinski



## Instructor

**Veronica Hernandez RDMS RMSKS** has 20 years of experience dedicated to MSK US, providing quality instructional hands-on scanning workshops and diagnostic images.

**Workshop Office Location:**  
 Texas MSK US <sup>TM</sup>, LLC. Suite 110  
 13831 Northwest Freeway,  
 Houston, TX. 77040  
 Phone: 713-331-9338

*“ Veronica clearly understands musculoskeletal anatomy, ultrasound, and how it should be applied for diagnostic and injection purposes. I would recommend this course to anyone interested in learning MSK Ultrasound.”*

Shannan Carmouche PA-C

## To sign up for the course

Register: [www.mskus.training](http://www.mskus.training)  
 Registration is limited to 6 Participants

GLMSKUS® INC. aka  
 Texas MSK US <sup>TM</sup>, LLC.

13831 Northwest Fwy Ste.110  
 Houston, TX 77040  
 Tel.: (713) 331-9338  
 E-mail: [info@mskus.training](mailto:info@mskus.training)



### Accommodations

Hilton Garden Inn Houston NW America Plaza;  
 14919 Northwest Frwy, Houston, Texas, 77040,  
 1-713-896-6700

**Courtyard Marriott Houston NW/290**  
 6708 Gessner Road Houston Texas, 77040  
 1-832-786-6400