



Alleviates 2 day Hands-on Course -Exclusive (1:1 Attendee:Faculty) on Musculoskeletal Ultrasound: Upper and Lower Extremities

Overview

Exclusive Hands-On Introduction to Musculoskeletal Ultrasound:

Upper and Lower Extremities Training Course provides participants a comprehensive introduction to musculoskeletal ultrasound.

This course is taught by musculoskeletal ultrasound experts that incorporates two (2) days [dates of your choice], featuring a 1:1 faculty to participant hands-on scan ratio with live models and patients; enabling maximal learning and uptake of important diagnostic and injection skills.

This exclusive course will teach you the very basics of Musculoskeletal Ultrasound. You will learn how ultrasound works, how to apply it in your daily and clinical practice, tips and tricks and the particular advantages and disadvantages of this modality.

The key to learning Musculoskeletal Ultrasound will be a strong anatomical knowledge which will be achieved through live lectures by faculty with anatomical models and power point presentations. You will further learn how to scan anatomical structures of the upper/lower extremity according to standardized protocols and the different techniques or approach for the interventions including regenerative medicine.

These courses are specifically designed for physicians, sonographers and other medical professionals who need musculoskeletal ultrasound training. For the best ultrasound education experience, completion of the online course prior to hands on scanning is recommended.

Objectives

- Increase the participant's knowledge and competence to better perform ultrasound examinations.
- Demonstrate appropriate scan techniques and protocols for performing ultrasound examinations.
- Improve scanning skills and increase diagnostic confidence.



- Perform examinations under supervised conditions.
- Hands-on intervention for selected cases.

Topics

- Musculoskeletal Ultrasound Imaging Fundamentals and Tissue Characterization
- Ultrasound Evaluation of the Shoulder
- Ultrasound Evaluation of Shoulder Pathology
- Ultrasound Evaluation of the Normal Elbow
- Ultrasound Evaluation of Elbow Pathology
- Ultrasound Evaluation of the Hand and Wrist (2 Parts)
- Ultrasound Evaluation of the Knee
- Ultrasound Evaluation of Knee Pathology
- Ultrasound Evaluation of the Foot & Ankle
- Ultrasound Evaluation of the Hip
- Ultrasound Evaluation of Peripheral nerves
- Ultrasound-Guided Injection Techniques in Musculoskeletal Medicine Injection Techniques

Course date

Two (2) days [dates of your choice] depending upon the availability.

Faculty

- Dr Khaja Javed Khan *MBBS, MD, FIPM, FIAPM*
- Dr Tushar B Munnoli *MBBS, MD, FIPM, FPCI*
- Dr Wiquar Ahmed *MBBS, DA, FIPM*
- Dr Prashanth R Putran *MBBS, MD, PDCC, FIPM, FIAPM*
- Dr Santoshi Kurada *MBBS, MD, FIPM, Fellow in Critical care (UK)*
- Dr Swagatesh Bastia *MBBS, MS(Ortho), FIPM, Fellow in Trauma and Ortho (UK)*
- Dr Faraz A Syed *MBBS, MS(ORTHO), AO Spine Surgery Fellow (UK)*



Agenda

DAY 1		
9 am	Session 1 Live demonstration & lecture – Anatomy	Shoulder
	Hands-on scanning -	
12 pm	Session 2 Live demonstration & lecture – Anatomy	Elbow
	Hands-on scanning -	
LUNCH BREAK		
3 pm	Session 3 Live demonstration & lecture – Anatomy	Hand/Wrist
	Hands-on scanning -	
5 pm	Session 4 Interventional techniques	Shoulder/Elbow/Wrist
DAY 2		
9 am	Session 5 Live demonstration & lecture – Anatomy	Knee
	Hands-on scanning -	
12 pm	Session 6 Live demonstration & lecture – Anatomy	Hip
	Hands-on scanning -	
LUNCH BREAK		
3 pm	Session 7 Live demonstration & lecture – Anatomy	Foot and ankle
	Hands-on scanning -	
5 pm	Session 8 Interventional techniques	Knee/Hip/Foot/Ankle



Course Registration Form

Name of Attendee (include title): _____

Course: _____

Course Date: _____

Address: _____

Phone: _____ Email: _____

Specialty: _____

Scanning Experience

Scans Performed: None ___ 0-50 Scans ___ 50-100 Scans ___ >100 Scans _____

Brand of Equipment Used: _____

'ALLEVIATE' Alumni? (Yes/No) _____ If Yes, which course? _____

Any "burning questions" you would like to have answered during course?

1. _____

2. _____

3. _____

What do you expect to accomplish? _____

Form of Payment: () Cheque () Online/Netbanking () Cash () Credit Card ()

***** Please send this completed form along with payment to:**

ALLEVIATE PAIN CLINIC 35, JM plaza, Sankey Road, 2nd Main Rd, above Nature's basket,
Sadashiva Nagar, Bengaluru, Karnataka 560080

