



POCRUS Scenario-Based Rheumatology Ultrasound Workshop

A probability-based ultrasound approach, supervised hands-on scanning and illustrative cases discussion with faculty

Registration opens at 08:00 AM



₫❤)09:15 - 18:45



Friday, 20 October 2023



InterContinental Dubai Festival City



Target Audience

This event is designed to engage rheumatology consultants, and senior specialty professionals, responsible for managing dynamic rheumatology services, providing them with practical insights to make swift, effective decisions for their patients.



Learning Objectives

- Understand common presentation scenarios in Rheumatology
- Apply a probability-based approach to evaluate individual presentations
- Understand the role of point of consultation ultrasound in the probability-based algorithm
- Recognise specific and sensitive ultrasound signs/patterns
- Confirm/exclude different scenarios by applying ultrasound findings
- Understand the individual settings and procedures for ultrasound scanning



Convenor



Bhaskar Dasgupta Professor of Rheumatology Head of Rheumatology & Director of Research Southend University Hospital United Kingdom



Affiliate Investigator



Specialist Rheumatologist **Dubai Hospital United Arab Emirates**



Senior Specialist Rheumatologist **Dubai Hospital United Arab Emirates**



Ahmed Negm Consultant Rheumatologist Dubai Hospital - DHA **Associate Professor** Dubai Medical College (DMCG) **United Arab Emirates**



Live Demonstrations and Supervised Hands-On Workshops

- Principles for applying ultrasound in rheumatology scenarios
- Standardised sonographic scanning in clinical scenarios for:
 - Rheumatoid Arthritis
 - ✓ Spondyloarthritis /Psoriatic arthritis
 - ✓ Gout/CPPD Crystal Arthritis
 - ✓ PMR/GCA/LVV
- The use of colour Doppler ultrasonography and ultrasound system settings.
- Identification of vascular sonoanatomy.

Attendance limited to 25 delegates

REGISTER NOW







SCIENTIFIC PROGRAM

Innovation Workshop

POCRUS Scenario-Based Rheumatology Ultrasound Workshop

Convenor

Professor Bhaskar Dasgupta

Affiliate Investigators

Dr. Wafae Rachidi, Dr. Faisal ElBadawi and Dr. Ahmed Negm

	The Scenario-based approach
08:00 - 14:30	Registration
09:15 - 10:00	POCRUS: Integrating Ultrasound into Probability-Based Rheumatology Algorithms
10:00 - 10:45	Live Demonstration and Practice
10:45 - 11:00	ADARRC™ Networking & Refreshment Break
11:00 - 11:30	Live Demo
11:30 - 12:30	Practical Workshop
12:30 - 14:30	Prayer & Lunch
Rheumatoid Arthritis/PMRGCA LVV	
14:30 - 15:00	Rheumatoid Cases Across the Spectrum: How Can Ultrasound Help?
15:00 - 15:30	GPSD: PMR GCA LVV: How Can Scanning Help?
15:30 - 15:45	ADARRC™ Networking & Refreshment Break
15:45 - 16:15	Scanning Techniques and Protocols Live Demonstration at Workstations - Ultrasound Scanning in Rheumatoid/GCA PMR LVV
16:15 - 18:15	Practical Workshop
18:15 - 18:45	Q&A, Discussion, and Wrap up
END OF THE DAY	

Program as of 16 October 2023.

*Disclaimer: This program is tentative and may be subject to change at the discretion of the Faculty.







