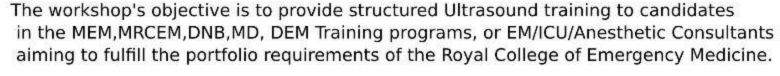




# COMPETENCY ENTRUSTMENT SCALE WORKSHOP (CESW)



This workshop assists them in refining their skills to align with RCEM standards, ultimately leading to successful sign-off.

# **BENEFITS OF THE WORKSHOP:**

- 1.Candidates will have the rare opportunity to learn from post-CCT A&E Consultants who have years of experience and benefit from their extensive experience in emergency medicine.
- 2. Receive a Certificate of Completion in line with RCEM entrustment
- Continuos learning by joining our POCUS Community on Whatsapp for Case discussions and advancements in skills.

# **CO-DIRECTORS**



# DR. AMIT JAISWAL

FRCEM

Training Program Director Ultrasound, Deputy Regional Chair East Midland



# **DR. ABID NISAR**

FEBEM FRCEM
LEVEL 1&2 POCUS Instructor
A&E Consultant NHS



# DR. SYED NABI

FRCEM A&E Consultant Chesterfield Royal Hospital



# **ELIGIBILITY TO JOIN THE WORKSHOP:**

- 1. Perform USG in department on regular basis
- 2. Maintains a log book
- 3. Has done a Introductory POCUS Course/Workshop in the past-RCEM e-Learning, National Conference Workshop or a local led course.

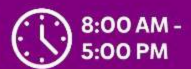
# PATHWAY TO GET ENTRUSTMENT SCORE 4 / PRE-WORKSHOP REQUIREMENTS:

- 1. Submission of all reflective notes on relevant modules on the Cloud platform by 2nd week of October. (Minimum 10 in each module)
- All assessments will be pre-marked by the workshop faculty to provide personalized feedback during the event.
- 3. On the day for workshop after assessments by faculty, an entrustment score for each module will be awarded.
- Candidates will have a chance to achieve Entrusement Score 4 in future courses if less than 4 achieved in the workshop

To ensure high quality and maximize hands-on experience, only 18 seats are available, with 6 seats per faculty member.

# POCUS CES WORKSHOP (CESW)







HYDERABAD
INTERNATIONAL
CONVENTION
CENTRE

# **WORKSHOP AGENDA:**

8:00 AM - 8:30 AM: Registration and Welcome

8:30 AM - 9:15 AM: Introduction and Workshop Overview

Introduce the workshop objectives and agenda. Familiarize participants with the Entrustment Scale and its significance.

9:15 AM - 10:00 AM: Theory Session - Pitfalls, Salient Techniques, and Tips, Report Modules

Explore common pitfalls in image capture and radiology interpretations. Provide practical tips for efficient image capture and analysis.

10:00 AM - 11:30 AM: Practical Session: Hands-on Image Capture

Faculty members will provide personalized guidance and support during the session

11:30 AM - 11:45 AM: Tea/Coffee Break

11:45 AM - 1:00 PM: Assessments Part 1

Each participant will undergo a 30-minute assessment on specific modules. Faculty members will evaluate performance and provide constructive feedback. Entrustment scores will be assigned for each module.

1:00 PM - 2:00 PM: Lunch Break

12:00 PM - 3:15 PM: Assessments Part 2

Each participant will undergo a 30-minute assessment on specific modules.
Faculty members will evaluate performance and provide constructive feedback.
Entrustment scores will be assigned for each module.

# 3:15 PM - 3:30 PM: Tea/Coffee Break

## 3:30 PM - 4:45 PM: Assessments Part 3

Participants will continue to practice image capture and interpretation. Focus on areas requiring improvement based on morning assessments. Faculty will guide participants through complex cases and reporting.

4:45 PM - 5:00 PM: Closing Remarks and Certificate Distribution

Recapitulation of key takeaways from the workshop. Awarding of certificates of completion.

# DISCOUNTED RATES FOR EMFP TRAINEES

Scan the below QR Code to register



More information about the RCEM Entrument policy can be found by scanning the QR code



### Disclaimer:

The endorsement of the workshop by RCEM does not imply the direct involvement of these organizations in the planning or execution of the workshop. They have merely acknowledged the workshop's relevance and importance for professional development.