



Thoracic ultrasound training programme Part 2 - Practical course

16-17 January 2025 Odense, Denmark

Thursday, 16 January 2025

- 08:45 09:00 Registration
- 09:00 09:15 Welcome and introduction Course organiser Lectures and hands-on sessions
 - Hands-on training (HOT) will be performed on healthy volunteers. HOT facilitators: TBC
- 09:15 09:30 Basic knobology
- 09:30 10:00 HOT 1: Basic knobology all faculty
- **10:00 10:15** Break
- 10:15 10:30 Normal lung and FLUS examination technique
- 10:30 11:15 HOT 2: Normal lung and FLUS examination technique all faculty
- 11:15 11:30 Chest wall, parietal pleura and related structures
- 11.30 12:15 HOT 3: Chest wall, parietal pleura and related structures all faculty
- 12:15 12:45 Lunch
- 12:45 13:00 Effusion, pneumothorax and interstitial syndrome
- 13:00 13:45 HOT 4: Effusion, pneumothorax and interstitial syndrome all faculty
- **13.45 14:00** Lung consolidation, diaphragm, abdomen and heart
- 14:00 14:45 HOT 5: Lung consolidation, diaphragm, abdomen and heart all faculty
- **14:45 15:00** Break
- **15:00 16:00** Case-based training all faculty
- **16:00 16:15** Question and answer session and summary of sessions all faculty
- **19:00** Course dinner



Friday, 17 January 2025



09:00 – 09:05 Introduction

Lectures and hands-on sessions

When possible HOT will be performed on volunteer patients.

- 09:05 09:20 Thoracic ultrasound reporting and documentation
- **09:20 10:20** HOT A* all faculty
- **10:20 10:30** Break
- 10:30 11:30 HOT B* all faculty
- 11:30 12:00 Lunch
- **12:00 13:00** HOT C* all faculty
- **13:00 14:00** HOT D* all faculty
- **14:00 14:15** Break
- 14:15 15:15 HOT E* all faculty
- **15:15 16:15** Course certification (practical test)
- 16:15 16:30 Question and answer session & course evaluation

*Patient cases: Participants perform thoracic ultrasound on volunteer patients from the ED, ICU, Resp. med ward & Thoracic Surgery Ward *Invasive procedure: Participants perform US guided thoracocenthesis on simulator / models