



Skills course on Thoracic ultrasound 18-19 May 2017 Odense, Denmark

Online modules

- 1. Introduction
- 2. Basic US principles
- 3. Focused lung ultrasound
- 4. Chest sonography

80% correct answers are needed in order to pass the test.

Thursday, 18 May 2017

08:45 - 09:00 09:00 - 09:15	Registration Welcome and introduction – Course organiser Lectures and hands-on sessions
09:15 - 09:30 09:30 - 10:15	Hands-on training (HOT) will be performed on healthy volunteers. Basic knobology – C.B. Laursen, O. Graumann HOT: Basic knobology – all faculty
10:15 – 10:30	Coffee break
10:30 - 10:45 10:45 - 11:30	The chest wall – C.B. Laursen, O. Graumann HOT: The chest wall – all faculty
11:30 – 12:00	Lunch
12:00 - 12:15 12:15 - 13:00 13:00 - 13:15 13:15 - 14:00	Normal lung and FLUS examination technique – C.B. Laursen HOT: Normal lung and FLUS examination technique – all faculty Effusion, pneumothorax and interstitial syndrome – C.B. Laursen, J.R. Davidsen HOT: Effusion, pneumothorax and interstitial syndrome – all faculty
14:00 – 14:15	Coffee break
14:15 – 14:30 14:30 – 15:15	Lung consolidation, diaphragm, mediastinum – S. Helbo, C.B. Laursen HOT: Lung consolidation, diaphragm, mediastinum – all faculty
15:15 – 15:30	Coffee break
15:30 – 16:15 16:15 – 16:30	Case-based training – all faculty Question and answer session and summary of sessions – all faculty
19:00	Course dinner

Please note that this is a provisional programme and may be subject to change.





Friday, 19 May 2017

09:00 -	- 09:05	Introduction
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Lectures and hands-on sessions

When possible HOT will be performed on volunteer patients.

09:05 - 09:20	Thoracic ultrasound reporting and documentation – C.B. Laursen
09:20 - 10:20	HOT 1: Patient cases* – all faculty

10:20 – 10:30 *Coffee break*

10:30 – 11:30 HOT 2: Patient cases* – all faculty

11:30 - 12:00 Lunch

12:00 – 13:00 HOT 3: Patient cases* – all faculty 13:00 – 14:00 HOT 4: Patient cases* – all faculty

14:00 – 14:15 *Coffee break*

14:15 – 15:15 Course certification (practical and theoretical test)

15:15 – 15:30 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





Course faculty

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