

usabcd

Ultrasound of Airway Breathing Circulation & Dolor

USabcd Course - Basic LUNG Ultrasound & FAST

Aarhus	February	27	2015
Aarhus	April	23	2015
Copenhagen	June	05	2015
Aarhus	September	10	2015
Copenhagen	November	06	2015



What is FAST?

Focused Assessment with Sonography for Trauma. FAST is a simple and systematic sonographic examination for free fluid in the pericardial sac and in the peritoneal cavity.

Basic LUNG Ultrasound (US)

A simple and systematic sonographic examination to detect pneumothorax, pleural effusion and pulmonary edema.

Precourse qualifications

No prior experience is required for the Basic LUNG US/FAST course.
Language: English if any non-Danish speaking participants join the course.

Programme

10.00-10.15 Introduction, coffee

10.15-10.30 Highlights to HOT 1

10.30-11.00 HOT 1 (knobology, Ultrasound principles on normal models)

11.00-11.15 Highlights to HOT 2

11.15-12.00 HOT 2 (Basic Lung Ultrasound and M-mode on normal models)

12.00-12.15 Highlights to HOT 3

12.15-13.00 HOT 3 (repetition of Basic Lung Ultrasound and M-mode, pathologic Lung Ultrasound)

13.00-13.30 Lunch (included)

13.30-13.45 Highlights to HOT 4

13.45-14.30 HOT 4 (FAST views on normal models)

14.30-14.45 Highlights to HOT 5

14.45-15.15 HOT 5 (repetition of FAST views on normal models and pathologic FAST views demonstration)

15.15-15.30 Break with coffee

15.30-16.30 **Assessment of obtained LUS/FAST** and ultrasound exam if desired

16.30-17.00 Evaluation

HOT = Hands-on-training

Starting time and length of breaks are subject to change

Further information

Please register or check international courses on www.usabcd.org

Course convenors

Ole Graumann and Christian Laursen joined by a team of highly skilled supervisors.



Ole Graumann



Christian Laursen

Venue Aarhus

Incuba Science Park, Aarhus University Hospital, Skejby, Brendstrupgaardsvej 102, 8200 Aarhus N

Venue Copenhagen

GE Healthcare, Park Allé 295, 2605 Brøndby

Fee

3675 DKK including e-learning + 1-day workshop + lunch

Cutting edge e-learning & workshop

Interactive e-learning programs present the theory prior to the 1-day hands-on workshop. The focused 1-day hands-on workshop is 100% dedicated to practice training.

Certificate

A certificate is issued after completion of the course.