

Basic Lung & FAST Course

(Focused Assessment with Sonography for Trauma & Lung Ultrasound)

Copenhagen: November 4, 2016

usabcd
UltraSound Airway Breathing Circulation Dolor



Basic lung ultrasound

Basic lung ultrasound is a simple and systematic sonographic examination to detect pneumothorax, pleural effusion and pulmonary edema.

FAST

FAST is a simple and systematic sonographic examination for free fluid in the pericardial sac and in the peritoneal cavity.



Course convenor

Lars Knudsen, MD PhD, Emergency Medicine, Aarhus University Hospital, together with a team of highly skilled supervisors.

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.

Program

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

6.30-17.00 Evaluation

HOT = hands-on training

Precourse qualifications

No prior experience is required for USabcd's Basic Lung & FAST course.
Language: English if any non-Danish speaking participants join the course.

Certificate

A certificate is issued after completion of the course.



Registration fee

DKK 3675 / EUR 490

Incl. e-learning, 1-day workshop & lunch

Course Venue

GE Healthcare, Park Allé 295, 2605 Brøndby

Further information

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