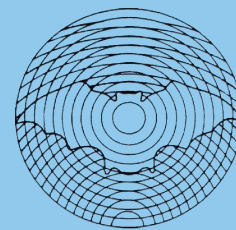


## Dansk Ultralyddiagnostisk Selskab



### Copenhagen International Head & Neck Ultrasound Course

A two-day course from the 22–23<sup>th</sup> June, 2023, will teach head and neck ultrasound and ultrasound-guided intervention skills. The course is both for experienced clinicians who aim to improve their ultrasound skills and trainees interested in starting to perform ultrasound in their clinical practice. The course is relevant to ENT specialists and other specialties performing head and neck ultrasounds, such as endocrinologists, radiologists, etc.

This course will cover the essential head & neck ultrasound and ultrasound-guided

intervention skills needed. Further, the participants will also practice ultrasound-guided interventions (including fine-needle aspiration biopsies, core needle biopsies, and radiofrequency ablation). An international faculty will teach thyroid, parathyroid, and neck ultrasound, and about half the time is planned for hands-on training. The European Federation of Societies for Ultrasound in Medicine and Biology (EFSUMB) has endorsed the course, and the curriculum of the theoretical part corresponds to EFSUMB Levels 1 and 2.

International faculty:

- Lisa A. Orloff, Stanford University, USA
- Anil Ajuha, The Chinese University of Hong Kong
- Julian Künzel, University Hospital of Regensburg, Germany
- Merry E. Sebelik, Emory University, USA
- Andrew McQueen, Newcastle's Freeman Hospital, UK

Location:

The University of Copenhagen, Faculty of Health and Medical Sciences  
Copenhagen, Denmark

Read more at [www.neckultrasound.com](http://www.neckultrasound.com)



UNIVERSITY OF COPENHAGEN

22-23th June 2023

Home Program Faculty Registration Accommodation US in Global Health



# 3rd Copenhagen International Head & Neck Ultrasound Course



Prof. Lisa Orloff  
Stanford University



Prof. Anil T. Ahuja  
Hong Kong



Prof. Merry E. Sebelik  
Emory University



Dr Andrew McQueen  
Newcastle University



Dr Julian Künzel  
Regensburg University

www.neckultrasound.com