

NORDTER has organized trauma and emergency radiology courses for over 20 years. Our focus is on sharing knowledge of basic and advanced trauma and emergency imaging.

Join us in Aarhus, for another exciting 3.5 days program of state-of-the-art Emergency imaging with our international speakers.

Welcome to Aarhus for the 8th Nordic Course in Emergency Radiology from Monday 8th to Thursday 11th of May 2023.

On behalf of NORDTER

Rikke Jellesen Åberg
Lise Loft Nagel

Johann Baptist Dormagen

Course Directors, NORDTER

Chairman, NORDTER

Course venue:
Aarhus University Hospital

EMERGENCY RADIOLOGY

8TH NORDIC COURSE

MAY 8TH – 11TH, 2023
AARHUS, DENMARK

PROGRAM HIGHLIGHTS

- Gastrointestinal Bleeding
- Acute Aortic Syndrome
- Pulmonary Embolism and Mimics
- State of the Art Imaging of Stroke.
- Non-Traumatic Spinal Emergencies
- Non-Traumatic MSK Emergencies
- Pediatric Abdominal and Chest Emergencies
- Imaging of Child and Elderly Abuse
- Interactive Quiz Sessions

SPECIAL FOCUS SESSION

- AI in Emergency Radiology

PRE-COURSE
EMERGENCY RADIOLOGY WORKSHOP
ON SUNDAY, MAY 7TH

8th Nordic Course in Emergency Radiology focuses on providing essential knowledge in emergency radiology imaging. The educational content serves both as an introductory and a refresher course. Daily interactive case sessions will summarize the lectures and further enhance learning.

Preliminary program and speaker list will be available on our website nordictraumarad.com as the registration opens in December 2022.

Pre-course Emergency Radiology Workshop is held on Sunday May 7th (fee 200 EUR). Workshop seats are limited to 40 persons and available only for Nordic Course participants.

PRELIMINARY FACULTY

- Alexandra Platon, HUG, University Hospital of Geneva, Switzerland
- Elizabeth Dick, St. Mary's Hospital, Imperial College, NHS, London, UK
- Fausto Labruto, ATMC, Sydney, Australia
- Ken F. Linnau, Harborview Medical Center, UW, Seattle, USA
- Mark Bernstein, Trauma & Emergency Radiology, Boston Medical Center, USA
- Michael R. Aquino, Cleveland Clinic Imaging Institute, Ohio, USA
- Nupur Verma, University of Florida, Gainesville, USA
- Tan-Lucien Mohammed, University of Florida, Gainesville, USA
- Tiina Lehtimäki, Helsinki University Hospital, Helsinki, Finland
- Hans Nieboer, University Hospital Brussels, Belgium

COURSE DETAILS

Course language is English.

Course starts on **Monday May 8th at 9 am, registration starts at 8 am.**

Course dinner on Tuesday May 9th at 7 pm (optional, please see options).

Course ends on Thursday May 11th at noon.

Voting with Mentimeter in interactive sessions requires a mobile device.

Course venue:

Aarhus University Hospital, Palle Juul-Jensens Boulevard, 8200 Aarhus N

Course fee options:

1. Course fee: 800 EUR
2. Course fee with course dinner: 840 EUR
3. Course fee with Pre-course Workshop: 1000 EUR
4. Course fee with Pre-course Workshop and course dinner: 1040 EUR

Daily lunch and coffee with refreshments are included in all course fees.

Registration:

Online registration at nordictraumarad.com

Payments with credit card only. In case account payment is required by your department, please contact us at info@nordictraumarad.com.

Please check that your **name and email are correct** as further course information will be sent via email.

Participation is guaranteed only after payment is received.

Cancellation policy: Cancellation fee before April 8th is 100 EUR. After this date cancellation is possible only by exchange of participant. For further details about the cancellation policy, please visit our homepage.

Accommodation: To be booked individually by each participant.

The course is organized by NORDTER in collaboration with Dept. of Radiology at Aarhus University Hospital. The course organizing committee consists of radiologists Rikke Jellesen Åberg, Erik Wrangle, Ronni Mikkelsen and Lise Loft Nagel.

Nordic Forum for Trauma and Emergency Radiology (NORDTER)

NORDTER is an open association aimed to be a broad forum for enhancing knowledge in the field of trauma and emergency radiology. Membership is open to anyone with an interest in this field.

Please observe course registration deadline: *March 31st, 2023*