

## WEDNESDAY, 25 May

<b>SESSION 1</b>	moderator FT
08.00-08.30	T and L Spine 1 (K.Linnau)
08.30-09.00	T and L Spine 2 (K.Linnau)
09.00-09.40	C Spine (S.Mirvis)
09.40-10.00	Trauma DT/Focus DT-protokol. (B. Leidner)
10.00-10.30	Coffee, Exhibition
<b>SESSION 1</b>	moderator: HT
10.30-11.00	CT for head trauma: direct, detect and the tricks. (K. Fink)
11.00-11.40	Orbital Trauma (S.Mirvis)
11.40-12.10	MRI after head trauma: Who, why, how? (K. Fink)
12.10-13.15	Lunch, Exhibition
<b>SESSION 3</b>	moderator: JBD
13.15- 13.45	Cervical and Cerebral Angio in Trauma (K. Fink)
13.45-14.15	S100B in Cerebral Trauma (R.Åstrand)
14.15-14.45	Spinal Cord Injury. (K. Fink)
14.45-15.15	Coffee, Exhibition
<b>SESSION 4</b>	moderator: SK
15.15-15.45	Easily Missed Fractures of Foot and Ankle. (K.Linnau)
15.45-16.15	High Energy Lower Extremity Trauma. (K. Linnau)
16.15-16.45	Cases (Faculty)

## THURSDAY, 26 May

<b>SESSION 1</b>	moderator LLN
08.00-08.30	Immobilizing the Spine. New National Approach (T.Wisborg)
08.30-09.00	Trauma to the Knee: 5 + 1 radiographic diagnosis you just can't miss. (S. Koskinen)
09.00-09.30	Sports Injuries. (F. Bensch)
09.30-10.00	Ultrasound of musculoskeletal injuries M.B.Hellfritsch
10.00-10.30	Coffee
<b>SESSION 2</b>	2. moderator: SK
10.30-11.00	Emergency Oddities (S.Mirvis)
11.00-11.45	Missed Injuries. (K.Shanmuganathan)
11.45-12.00	Questions, evaluation and goodbye.
12.00-13.15	Lunch
13.15-13.45	Nordter Annual Meeting
13.45-	Nordter Board Meeting

**NORDICFORUM** [www.nordictraumarad.com](http://www.nordictraumarad.com)  
**TRAUMA & EMERGENCY RADIOLOGY**

# 9<sup>TH</sup> NORDIC TRAUMA RADIOLOGY COURSE

**23-26 MAY, 2016**  
**AARHUS, DENMARK**

# PROGRAM

# WELCOME!

Welcome to Aarhus and the 9<sup>th</sup> Nordic Course in Trauma Radiology from Monday 23<sup>rd</sup> to Thursday 26<sup>th</sup> of May 2016!

We are proud to present an exciting 3.5 days program with international faculty and speakers. The main goal of our conference is to supply junior and senior radiologists and technicians with basic and advanced knowledge in imaging the trauma patient from head-to-toe.

Looking forward to see you in Aarhus!

On behalf of NORDTER

Lise Loft Nagel  
Course Director

Henrik Teisen  
Chairman, NORDTER

The Nordic Forum for Trauma and Emergency Radiology extends its gratitude to the following companies for their support of the 9<sup>th</sup> Nordic Trauma Radiology Course:

Carestream Health Denmark Aps  
GE Healthcare A/S  
Philips Danmark  
Santax Medico  
Telemedicine Clinic

## Speakers

Bertil Leidner, Sweden (bleidner@gmail.com) Freelance, Sweden  
Frank Bensch, Finland (Frank.Bensch@hus.fi) Helsinki Central University Hospital, Finland  
K. Shanmuganathan, Baltimore, USA (kshanmuganathan@umm.edu). R. Adams Cowley Shock Trauma Center, University of Maryland, USA  
Karen Rosendahl, Norge (karen.rosendahl@helse-bergen.no). Haukeland University Hospital, Bergen, Norge  
Kathleen Fink, Seattle, USA (ktozer@uw.edu). Harborview and University of Washington Medical Centers, Seattle, USA  
Kenn Linnau, Seattle, USA (klinnau@uw.edu) Harborview and University of Washington Medical Centers, Seattle, USA  
Kirsten Neckelmann, Denmark (Kirsten.Neckelmann@rsyd.dk). Odense University Hospital, Denmark  
Lars Knudsen, Denmark. (Lars.Knudsen.dk@gmail.com). Aarhus University Hospital, Denmark  
Mari Nummela, Finland (mari.t.nummela@hus.fi) Helsinki Central University Hospital, Finland  
Martin Gunn, Seattle, USA (Marting@uw.edu) Harborview and University of Washington Medical Centers, Seattle, USA  
Michel Bach Hellfritsch, Denmark (michhell@rm.dk). Aarhus University Hospital, Denmark  
Pierre-Alexandre Poletti, Swiss (pierre-alexandre.poletti@hcuge.ch). Genève University Hospital, Switzerland  
Ramona Åstrand, Denmark. (raastrand@gmail.com). Rigshospitalet, Copenhagen, Denmark  
Rikke Thorninger, Denmark (rikkthor@rm.dk). Randers Regions Sygehus, Denmark  
Seppo Koskinen, Sweden (seppo.koskinen@ki.se). Karolinska University Hospital, Stockholm, Sweden  
Steen Holger Hansen, Denmark. (steen.holger.hansen@sund.ku.dk). Forensic Institute, University of Copenhagen, Denmark  
Stuart E. Mirvis, Baltimore, USA (smirvis@umm.edu). R. Adams Cowley Shock Trauma Center, University of Maryland, USA  
Torben Wisborg, Norge. (torben.wisborg@traumatologi.no). Norwegian Trauma Competency Service, University of Tromsø, Norway

## MONDAY, 23 May

### SKEJBY AUDITORIUM B

08.00-09.00	Registration
<b>SESSION 1</b>	moderator: SK
09.00-09.10	Welcome (H. Teisen)
09.10-09.45	Imaging Polytrauma (M. Gunn)
09.45-10.00	Intraosseus Contrast (B. Leidner)
10.00-10.30	Coffee, Exhibition
<b>SESSION 2</b>	moderator: LLN
10.30-11.00	Ultrasound in Trauma (P.A.Poletti)
11.00-11.30	Prehospital Ultrasound and Anaesthesiology (L. Knudsen)
11.30-12.00	Trauma Surgery. Camp Bastion, Afghanistan. (R.Thorninger, )
12.00-13.15	Lunch, Exhibition
<b>SESSION 3</b>	moderator: SK
13.15-13.45	Battered Child Syndrome. (K. Rosendahl)
13.45-14.15	Child Abuse and Forensic examination. (S.H.Hansen)
14.15-14.45	Fractures in Children (K.Rosendahl)
14.45-15.15	Coffee, Exhibition
<b>SESSION 4</b>	moderator: JBD
15.15-15.45	Major Trauma in Pediatric Patients. (K.Linnau)
15.45-16.15	Imaging the Pregnant Trauma Patient. (M.Gunn)
16.15-16.45	Pelvic and Acetabular Fractures. (K.Linnau)

## TUESDAY, 24 May

<b>SESSION 1</b>	moderator JG
08.00-08.30	Aortic Injuries. Recent Findings (M.Gunn)
08.30-09.00	Chest Wall Injuries. (M.Nummela)
09.00-09.40	Blunt Diaphragm Injury. (S.Mirvis)
09.40-10.10	Thoracic Injury and Osteosynthesis of Chest Wall. (K. Neckelmann)
10.10-10.40	Coffee, Exhibition
<b>SESSION 2</b>	moderator: ECS
10.40-11.20	Abdominal Solid Organ Injury. (K.Shanmuganathan)
11.20-12.00	Retroperitoneum.Injuries. (S.Mirvis)
12.00-13.15	Lunch, Exhibition
<b>SESSION 3</b>	moderator: HT
13.15-14.00	Bowel and Mesenteric Injuries (K.Shanmuganathan)
14.00-14.30	Pearls and Pitfalls in Abdominal Trauma. Case Based. (M.Gunn)
14.30-14.45	Art (B. Leidner)
14.45-15.15	Coffee, Exhibition
<b>SESSION 4</b>	moderator: HT
15.15-16.00	Penetrating Trauma (K.Shanmuganathan)
19.00-	Course Dinner at Turbinehallen