

ADVANCED
FRACTURES AND
INSTABILITIES



14 -15 November 2024

Trauma and disorders of the elbow and forearm

Course in management of trauma and sequelae
with practical exercises on human specimens.

Course format: Case based discussions and
related lectures followed by practical exercises.

Fakultet:

Professor Lars Adolfsson

Docent Hanna Björnsson Hallgren

Överläkare Mikael Etzner

————— A cooperation between —————

Ortopedkliniken, US Linköping
Swemac Education

Preliminary program

THURSDAY

I. 8:30 INTRODUCTION

8:45 CASE BASED LECTURES

- Considering pathomechanics
- Wrist fractures; acute management and understanding of pathomechanics
- Chronic instability

9:30 COFFEE

10:00 CASE BASED LECTURES

- Management of “atypical” fractures of the distal radius
- Fractures of the distal ulna and “peri-ulnar” instability
- Forearm fractures
- Elbow dislocations
- Radial head fractures
- Longitudinal forearm instability

12:00 LUNCH

II. 12:45 DISSECTIONS (WITH FILM DEMOS OF PROCEDURES)

- Recon procedure for radial head and elbow instability
- Internal fix of distal radius and ulna; dorsal approach, volar approach to ulna, fixation of volar lip fragments
- DRUJ; dissection of capsule, 6:th extensor tendon sheath, peripheral TFCC tear, detachment from ulnar fovea, distal oblique band.
- Forearm plating and nerve identification

17:00 AFTER WORK | CASE DEMONSTRATIONS

19:00- COURSE DINNER

FRIDAY

- III. 8:30 **CASE BASED LECTURES**
- Fractures of the proximal ulna
 - Posteromedial instability
 - Terrible triad injuries
 - Coffee
- IV. 9:45 **WORKSHOP**
- 12:30 **LUNCH**
- V. 13:15 **CASE BASED LECTURES**
- Elbow instability
 - Elbow stiffness
 - Salvage procedures
- 15:00 **CLOSURE**

Course fee: **SEK 13.000** excl. VAT

Application form



Send application form to

petter.ingestig@swemac.com, +46 70-815 16 44

Name _____

Hospital _____

Department _____

Zip code _____

City _____

Phone _____

Mobile _____

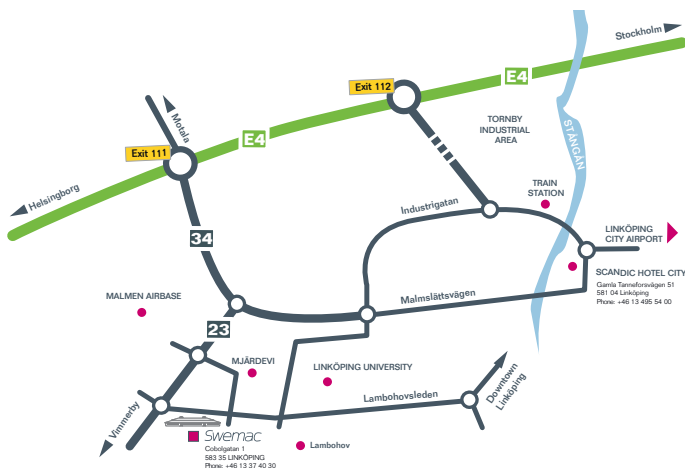
E-mail _____

Invoice address _____

Reference _____

Hotel date (not incl in course fee) _____

Other info _____



Swemac Education AB

Cobolgatan 1 | SE-583 30 Linköping Sweden | Telefon +46 13 37 40 30 | info@swemac.com | www.swemac.com