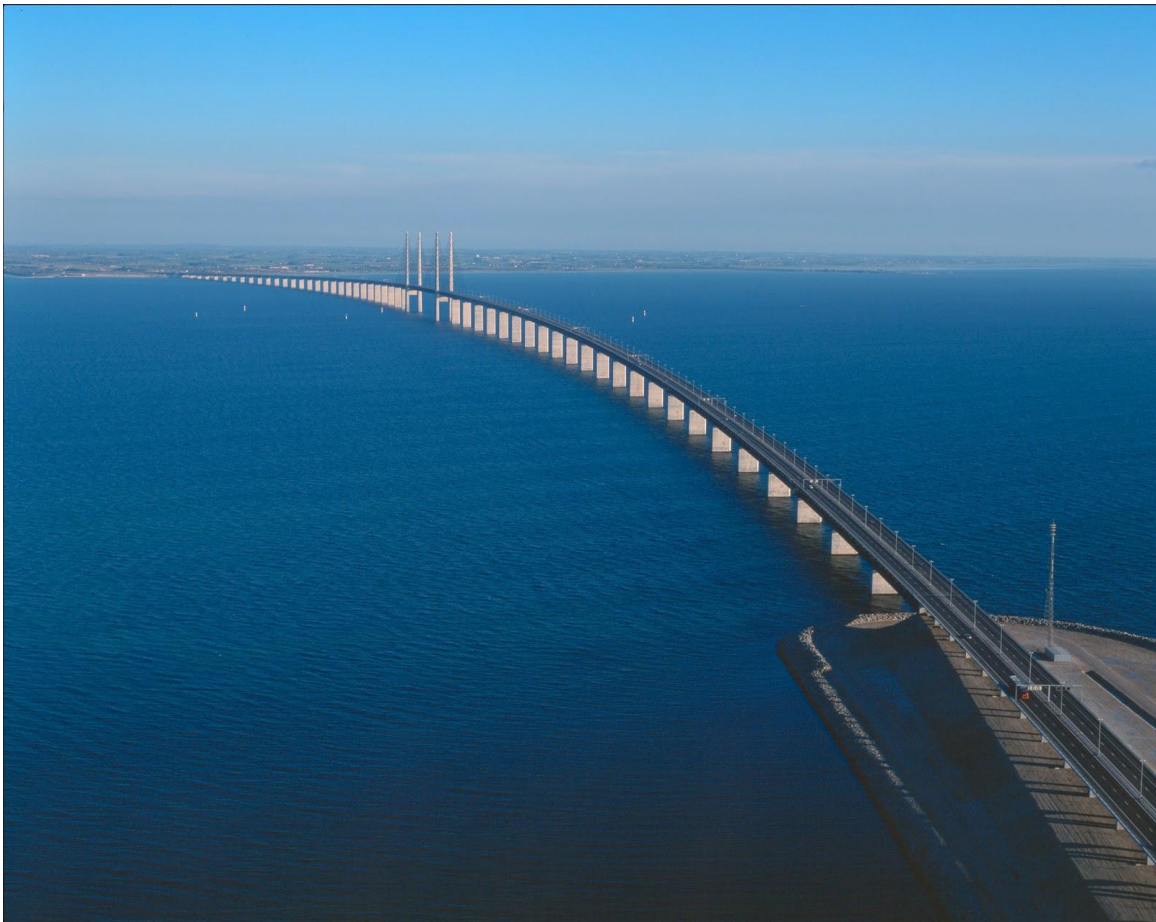




Copenhagen Peripheral Nerve Surgery Course 2017

September 13-15



**A hands-on course for all surgeons with an interest in
peripheral nerve surgery**

Department of Neurosurgery, Copenhagen University Hospital and
The Anatomy Department, the Panum Institute.

www.peripheral-nerve-surgery.com

Course Directors:

Kåre Fugleholm, Consultant Neurosurgeon, Dept of Neurosurgery
Rigshospitalet, Copenhagen University Hospital
Lars Bøgeskov, Consultant Neurosurgeon, Dept of Neurosurgery
Rigshospitalet, Copenhagen University Hospital

Faculty:

Lynda Jun-San Yang, M.D., Ph.D. Clinical Associate Professor, Neurological Surgery, University of Michigan, Ann Arbor, Michigan

Michael Fox, MD, MB BS BSc (Hons) FRCS (Tr & Orth)

Consultant, the Peripheral Nerve Injury (PNI) Unit at the Royal National Orthopaedic Hospital Trust, Stanmore, London.

Marco Sinisi, MD

Consultant, the Peripheral Nerve Injury (PNI) Unit at the Royal National Orthopaedic Hospital Trust, Stanmore, London. Honorary Senior Lecturer in Nerve Surgery at Imperial College, London.

Vagn Eskesen, MD, DMSc, Consultant Neurosurgeon, Department of Neurosurgery, Rigshospitalet, Copenhagen University Hospital.

Kåre Fugleholm, MD, PhD, DMSc, FRCS (Eng), Consultant Neurosurgeon, Department of Neurosurgery, Rigshospitalet, Copenhagen University Hospital, Senior Lecturer in Neurosurgery, University of Copenhagen

Lars Bøgeskov, MD, Consultant Neurosurgeon, Department of Neurosurgery
Rigshospitalet, Copenhagen University Hospital.

Ove Bergdal, MD, Junior Consultant, Department of Neurosurgery, Rigshospitalet, Copenhagen University Hospital.

Course Secretary

Cecilia Eliasson

karin.cecilia.eliasson@regionh.dk

Tel.: +45 35452943

Participants:

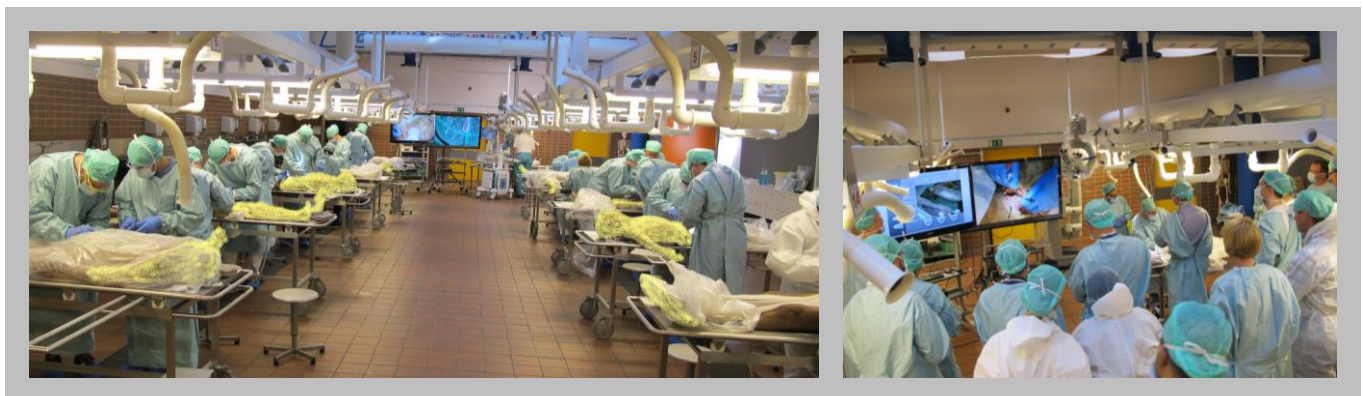
The course is aimed at all surgeons with an interest in peripheral nerve surgery.

Objectives:

To improve skills for peripheral nerve surgery by means of lectures, demonstrations, and anatomical dissections.

Course set-up:

Lectures, demonstrations and hands-on sessions. Two participants per specimen. Each station is equipped with surgical instruments supplied by Kebomed/Rudolf Medical and two sets of surgical loupes with headlights, supplied by ExamVision. There will be novel solutions for nerve repair provided by Axogen.



Wednesday 13th

11.45-12.00
Registration and light snack

12.00-12.15
Welcome

12.15-12.45
Entrapment in the upper extremity.
Endoscopic and open carpal tunnel decompression – Ulnar nerve decompression – anterior interosseus nerve decompression.
Ove Bergdal

12.45-13.00
The radial nerve. *Typical lesions and surgical approach.*
Marco Sinisi

13.00-16.00
Hands on
+ demo (Bergdal/Sinisi)

16.00-17.00
Lecture and hands on.
Novel solutions for nerve grafting and repair by Axogen.
Prof. Dr. Ivan Ducic, Director, Washington Nerve Institute, The George Washington University, Medical Director of AxoGen

Thursday 14th

7.45-8.00
Coffee

8.15-8.45
Lectures
Degeneration and regeneration in the peripheral nervous system – the basics.
Degeneration - classification of nerve injuries – regeneration.
Kåre Fugleholm

8.45-9.15
Surgical management of peripheral nerve tumors.
Classification- when to worry, and about what?-surgical technique – case review.

9.15-9.45
Entrapment in the lower extremity.
Meralgia paraesthetica – Morton's metatarsalgia – Tarsal tunnel syndrome.
Kåre Fugleholm

9.45-12.15
Hands on + demo (Fugleholm/Fox)

12.15-13.00
Lunch

13.00-13.25
Lecture
Peroneal nerve exploration, nerve anastomosis.
Sciatic nerve - tibial nerve- superficial and deep peroneal nerve, sural nerve - microneurolysis – end to end suture after transection lesion - sural nerve graft-posterior tibial tendon transfer
Marco Sinisi

13.25-16.00
Hands on + demo (Sinisi/Fox)

20.00 Course Dinner

Friday 15th

7.45-8.00
Coffee

8.00-8.15
Lecture
Thoracic outlet syndrome.
Upper plexus – scalenotomy – cervical rib.
Vagn Eskesen

8.15-9.15
Lecture
Brachial plexus surgical anatomy.
Supraclavicular and infraclavicular access – plexus dissection – Nerve transfer for upper plexus lesions.
Lynda Yang

9.15-12.00
Hands on + demo (Eskesen/Yang)

12.00-13.00
Lunch

13.00-13.30
Lecture
Nerve grafts.
Fascicular dissection– interfascicular nerve graft, nerve grafting for complete plexus lesions.
Michael Fox

14.15-17.00
Hands on + demo (Fox/Yang/Sinisi)

17.00-17.30
Course Evaluation

Fee and Registration

We have facilities for 24 participants. Registration is on a “first come first served” basis. Registration is valid when the fee is received. Payment will only be drawn from the credit card if registration is still open, and you will receive e-mail confirmation when registration is complete.

Course fee: DKK 6000 (approximately € 800)

The fee includes lectures, hands on sessions, coffee and snacks, lunch September 14th, and 15th and course dinner September 14th.

Accommodation is not included.

Cancellation policy: The fee will be refunded less Dkr 100 in administration fee up till 30 days before the course. After this, refund will depend on replacement by another participant from the waiting list and cannot be guaranteed.

Registration: Follow the registration link below

Suggested hotel:

Hotel Cabinn Scandinavia DKK 495 + breakfast DKK 75, single room, also within 20 min. walking distance.

Course location: The Panum Institute, The Dissection Room
Blegdamsvej 3, 2200 Copenhagen N

Further information: Cecilia Eliasson Karin.cecilia.eliasson@regionh.dk

Supported by

KEBOMED

ExamVision

