



Norsk karkirurgisk
forening

DEN NORSKE LEGEFORENING

ANNUAL AUTUMN MEETING 2025

Norwegian Society of Vascular Surgery - Program
MEET Ullevål Stadion
22nd – 24th October

PROGRAM

Tuesday October 21st Mesenteric diseases and visceral aneurysms

09:00 – 09:10 Welcome and introduction. (Prof. Syed SH Kazmi, Oslo)

Session I – Acute mesenteric ischemia

Moderators: Morten Vetrhus, Nabil Chakfé, Espen Gubberud

09:10 – 09:25 When do gastric surgeons consider revascularization in patients with acute mesenteric ischemia? (Tom Andreas Wiik, Gastric Surgeon, Oslo)

09:25 – 09:40 Challenges during the follow-up of a successfully treated AMI? (Maria Gaard, Gastric surgeon, Oslo)

09:40 – 09:55 What can endovascular treatment strategies achieve in patients with AMI? (Ole J Grøtta, Intervention radiologist, Oslo)

09:55 – 10:10 Surgical approach in case of open surgery of AMI? (Prof. Syed SH Kazmi, Oslo)

10:10 – 10:25 Treatment of AMI - a multicenter study from Italy. (Professor Sandro Lepidi Trieste, Italy)

10:25 – 10:55 Coffee break

Session II (Chronic mesenteric ischemia)

Moderators: Robert Geelkerken, Sandro Lepidi, Ole J. Grøtta

10:55 – 11:10 10 years' experience with open surgery for CMI. (Gorm von Edwin, Oslo)



11:10 – 11:25 The role of duplex ultrasound in the diagnosis and surveillance of patients with mesenteric arterial diseases. (Prof. Jonny Hisdal, Oslo)

11:25 – 11:40 Single-center results of endovascular treatment for CMI. (Gorm von Edwin, Oslo)

11:40 – 11:55 Do we need to treat CMI patients with open surgery? (Professor Nabil Chakfé, Strasbourg, France)

12:00 - 13:00

Lunch

Session III (Visceral aneurysms and mesenteric syndromes)

Moderators: Syed SH Kazmi, Pål-Dag Line, Robert Geelkerken)

13:00 – 13:15 Intra- and extra-hepatic aneurysms-endovascular and open surgery. (Ammar Khan, Transplantation Dept., Oslo)

13:15 – 13:30 Challenges in the endovascular treatment of pancreaticoduodenal aneurysms. (Andreas N Bachke, Intervention radiologist, Oslo)

13:30 – 13:45 Ischemia biomarkers and QoL in patients with median arcuate ligament syndrome-study updates. (Berit Skraastad, Oslo)

13:45 – 14:00 NCS-Treatment options? (Prof. Pål-Dag Line, Transplantation Dept., Oslo)

14:00 – 14:30

Coffee break

14:30 – 14:45 Laparoscopic Strong's procedure for SMA syndrome - some reflections. (Torgeir Sjøvik, Gastric Surgeon, Oslo)

14:45 – 15:00 Challenges related to nutritional support strategies-particularly in the patients from other regions? (Nicole S Warmbrodt, Clinical nutritionist, Oslo)

15:00 – 15:15 Pain management in the patients suspected of MALS, SMA and NCS. (Prof. Audun Stubhaug, Oslo)

15:15– 15:30 2025 ESVS Guidelines for the management of mesenteric diseases – a synopsis. (Prof. Robert H Geelkerken, Enschede, Netherland)

15:30 – 15:45 Closing remarks. (Prof. Syed SH Kazmi)



Wednesday October 22nd Treatment of peripheral artery disease

12:30 – 12:40 Welcome and introduction. (Magne Torsteinsen, Leader NKKF)

12:40 – 12:55 Time trends in the treatment of Lower Extremity Arterial Disease in Norway 2015-2024 - is bypass surgery on the decline? (Martin Altreuther, Trondheim, St.Olavs)

12:55 – 13:15 The Helsinki way: The road to a successful bypass. (Katariina Noronen, Helsinki, Finland)

13:15 – 13:35 Is bypass surgery an option in claudicants? (Prof. Sandro Lepidi, Trieste, Italy)

13:35 – 13:50 Open surgery for PAD in Kristiansand – How and when? (Andreas Nygaard, Kristiansand)

13:50 – 14:10 Bypass surgery for PAD - When it goes bad: What to do/bail outs? (Katarina Noronen, Helsinki, Finland)

14:10 – 14:30 Panel discussion with speakers

14:30 – 15:00 Coffee break

15:00 – 15:15 Endovascular approach for PAD in Stavanger – How and when? (Andreas Reite, Stavanger)

15:15 – 15:35 The dos and donts in endovascular surgery in treatment of PAD. (Thijs Hagen, OUS)

15:35 – 15:55 Complications in surgery for PAD - How to prevent and how to treat? (Synnøve Seljeskog, Ahus)

15:55 – 16:00 Panel discussion with speakers

16:00 – 16:30 Coffee break

16:30 – 16:50 Peri-intervention multimodality tissue perfusion measurement in patients with PAOD. (Prof. Robert Geelkerken, Enschede, Netherlands)

16:50 – 17:00 Closure