

Hovedprogram - karkirurgi

Main Program - Vascular Surgery Sal: Lunde + Torkildsen + Bjørnebo

Thursday 22nd of May

AI and Vascular Surgery

09:00 **Introduction**

09:05 **Keynote: AI in Vascular Surgery: Vascu-AID** (online)

Kak Khée Yeung, Amsterdam UMC, The Netherlands

AI and Vascular Surgery: Is Norway Lagging Behind?

09:35 Toril Rabben, Oslo University Hospital, Norway

09:45 Gjertrud Rønning, Vestfold Hospital, Norway

09:55 Birk Gustav Samson Stoveland, St.Olavs Hospital / NTNU, Norway

10:10 **Panel debate: Closing the Gap: How Can Norway Catch Up?**

Moderator: Arne Seternes, St. Olavs Hospital, Norway

10:30 **Coffee Break**

Thoracic Outlet Syndrome

11:00 **Thoracic Outlet Syndrome**

Erik Mulder Pettersen, Sørlandet Hospital, Norway

11:05 **Keynote: Thoracic Outlet Syndrome - the Danish experience**

Cengiz Aquel, Odense University Hospital, Denmark

11:25 **Keynote: Thoracic Outlet Syndrome - the Swedish experience**

Kristian Smidfelt, Sahlgrenska University Hospital, Sweden

11:45 **Lunch**



Hovedprogram - karkirurgi

Main Program - Vascular Surgery

Sal: Lunde + Torkildsen + Bjørnebo

Thursday 22nd of May

12:45 **Thoracic Outlet Syndrome: Status in Norway**

Rune Eggum, Akershus University Hospital, Norway

Knut Kjørstad, University Hospital of Northern Norway

Bjarte Hjelmeland, Haukeland University Hospital, Norway

Morten Vetrhus, Stavanger University Hospital, Norway

13:25 **Keynote: Paget Schroetter Syndrome and Venous Thoracic Outlet Syndrome - a treatment algorithm**

Øystein Rognerud, Oslo universitetsstykkehus, Norway

13:45 **Panel Debate: Optimizing Diagnosis and Treatment Strategies for Thoracic Outlet Syndrome in Norway**

Moderator: Erik Mulder Pettersen, Sørlandet Hospital Norway

14:05 **Wrap-Up, Networking, Coffee and Departure**

Prize session by MicroMed

