



Norwegian Society for Vascular Surgery Symposium - Wednesday 25<sup>th</sup> October

Reducing 30 D mortality after Intact AAA repair

**08.30 – 09.30**      **Session I - Registry results and Guidelines**

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- What are the causes of 30 D mortality after AAA surgery in Norway (M Altreuther)  
How are the causes of 30 D mortality after AAA surgery addressed in the Guidelines (A Wanhainen)

09.30 – 10.00      Coffee break

**10.00 – 11.00**      **Session II - Operation technique and tricks of the trade**

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- Technical aspects and operative strategy for open AAA surgery (S Debus)  
Technical aspects and operative strategy for Endovascular treatment of AAA (Ian Loftus)

**11.00 – 12.00**      **Lunch**

**12.00 – 12.45**      **Session III - Visceral ischemia**

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- Case report with 30 D mortality due to visceral ischemia after AAA surgery (K Solli)  
Panel discussion (A Wanhainen, S Debus, Ian Loftus, M Altreuther, F Dick)  
How to reduce postoperative mortality due to visceral ischemia after AAA surgery (F Dick)

**12.45 – 13.30**      **Session IV - Cardiac complications**

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- Case report with 30 D mortality due to cardiac complications after AAA surgery (B H Wold)  
Panel discussion (A Wanhainen, S Debus, Ian Loftus, TBA, GJ de Borst)  
How to reduce postoperative mortality due to cardiac complications after AAA surgery (R Haaverstad)

13.30 – 14.00      Coffee break

**14.00 – 14.45**      **Session V - Bleeding complications**

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- Case report with 30 D mortality due to bleeding complications after AAA surgery (T Bakken)  
Panel discussion (TBA, M Venermo, GJ de Borst, F Dick, T Lattmann)  
How to reduce postoperative mortality due to bleeding complications after AAA surgery (T Lattmann)

**14.45 – 15.30**      **Session VI - Abdominal Compartment syndrome (ACS)**

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- Case report with 30 D mortality due to ACS after AAA surgery (J Jørgensen)  
Panel discussion (TBA, A Seternes, M Venermo, P Kolh, T Lattmann)  
How to reduce postoperative mortality due to ACS after AAA surgery (A Seternes)

15.30 – 16.00      Coffee break

**16.00 – 17.00**      **Session VII - CLTI Guidelines - NKKF meets ESVS**

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- 16.00 – 16.40 Presentation of the new ESVS CLTI Guidelines (P Kolh)  
16.40 – 16.50 Why should all European vascular surgeons be members of ESVS (P Kolh)  
16.50 – 17.00 Future perspective of ESVS (I Loftus)  
17.00 – 17.10 The Importance of the ESVS for Vascular Surgery in Norway (S Aslam)

**20.30 – 23.30**      **Networking Dinner - Restaurant EIK**



Norwegian Society for Vascular Surgery Symposium - Thursday 26<sup>th</sup> October

Reducing 30 D mortality and stroke after CEA

**08.30 – 09.30 Session I - Registry results and Guidelines**

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What are the causes of 30 D mortality and stroke after CEA in Norway	(M Altreuther)
How are the causes og 30 D mortality after CEA surgery addressed in the Guidelines	(R Tulamo)

**09.30 – 10:30 Session II - Operation technique and tricks of the trade**

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Technical aspects and operative strategy for Carotid endarterectomy	(GJ de Borst)
Carotid endarterectomy – the anesthesiologists' perspective	(TBA)

10.30 – 11.00 Coffee break

**11.00 – 11.50 Session III Case reports and discussion CEA**

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Case report with 30 D mortality due to Cardiac complication and stroke after CEA	(M Altreuther)
Case report with acute dissection after CEA	(M Torsteinsen)
How to address stroke at wakeup after CEA – is stroke alert the right thing to do?	(L Nyrønning)
Panel discussion (TBA, A Seternes, M Venermo, P Kolh, )	
Closing remarks and adjourn	(S Aslam)

**11.50 – 12.30 Frie Foredrag**

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11.50	Kirurgisk behandling av infiserte aortagraft- 20 års materiale	Benedikte Skaug-Hansen - OUS
12.00	Overvåkning av AV-fistler med earlybird	Emilie Holst-Jæger - NTNU
12.10	Neoklaffkonstruksjon som behandling ved sekundær dyp venøs insuffisiens – Gjennomgang 10 års materiale.	Henrik Hoel - OUS
12.20	Kirurgisk behandling av Kronisk Mesentriell Iskemi med Arteriell Bypass	Edwin Gorm Von Gohren - OUS

**12.30 – 13.30 Lunch break**

**13.30 – 14.30 Frie Foredrag**

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13.30	Kasustikk: Rektalblødning som bare karkirurgene kunne stanse	Live Vidnes Lindmark – Sykehuset Østfold
13.40	Livskvalitet hos pasienter med aortoiliakal okklusiv sykdom (TASC-II-D) Operert enten laparoskopisk eller åpen aortobifemoral bypass – 2 års resultater av en randomisert prospektiv studie, NLAST (Norwegian laparoscopic aortic surgery trial)	Mehdi Sahba – Sykehuset Østfold
13.50	Kostnadsanalyse ved laparoskopisk sammenlignet med åpen aortobifemoral bypass for behandling av pasienter med me aortoiliakal okklusiv sykdom – En randomisert prospektiv multisenter studie	Mehdi Sahba – Sykehuset Østfold

