

***Advanced endovascular training in PAD
Access, crossing and vessel preparation. How to optimize
your algorithm.***

24th and 25th Jun 2024

Collaborator: Department of Vascular Surgery Alkmaar, the Netherlands

Programme day 1

Hours	Date
08:30 - 08:45	Registration
09:00 - 09:15	Introduction Çağdaş Ünlü
09:15 - 10:00	Lecture on access (antegrade and retrograde) Michiel Schreve
10:00- 10:30	Lecture on vessel preparation Wouter Hogendoorn
10:30 - 10:45	Coffee break
10:45 - 11:45	Hands-on with symbionix and vessel preparation devices. Michiel Schreve Wouter Hogendoorn Çağdaş Ünlü
11:45 - 12:00	Closing and discussing morning session
12:00 - 13:00	Lunch
13:00 - 14:00	Lecture Wire selection Çağdaş Ünlü
14:00 - 15:30	Hands-on Wire selection with Simbionix simulation Michiel Schreve Wouter Hogendoorn Çağdaş Ünlü
15:30 - 15:45	Break
15:45 - 16:45	Lecture re-intervention after endovascular treatment of the SFA (rotational excisional atherectomy or bypass) and case discussion Wouter Hogendoorn

Programme day 2

Hours	Date
08:30-09:00	Case presentation Michiel Schreve/Wouter Hogendoorn
09:00-12:00	Live case at the hybrid operation room (BTK procedure or long SFA lesion) Çağdaş Ünlü Michiel Schreve/Wouter Hogendoorn Two procedures with groups divided in two groups of 5.

***Advanced endovascular training in PAD
Access, crossing and vessel preparation. How to optimize
your algorithm.***

24th and 25th Jun 2024

Collaborator: Department of Vascular Surgery Alkmaar, the Netherlands

	Other group Lecture on endovascular toolkit with the use of IVUS, everything you need to start doing advanced endo treatment.
12:00 - 13:00	Lunch
	Live case at the hybrid operation room (BTK procedure or long SFA lesion) Çağdaş Ünlü Michiel Schreve/Wouter Hogendoorn
	Two procedures with groups divided in two groups of 5. Other group Lecture on endovascular toolkit with the use of IVUS, everything you need to start doing advanced endo treatment.