

Wednesday, 1st July, 2026

11:30-12:00	(Group A + B)	Lunch / Networking
12:00-13:00	(Group C + Rad.)	Lunch / Networking
12:00-13:00	(Group A)	Theory 1: Stroke – Procedures for a thrombectomy incl. video. Overview of the evidence
12:00-12:15	(Group B)	White-Board Session:
12:15-13:00	(Group B)	S 1: Siemens Workstation, SpectoMedical, Ankyras, Nicolab, sim&cure or Access and closure system Angio Seal, punctures
13:00-14:00	(Group A)	Mentice 1: Carotid stenting with proximal balloon protection
13:00-14:00	(Group B)	Theory 1: Stroke – Procedures for a thrombectomy incl. video. Overview of the evidence
13:00-13:15	(Group C)	White-Board Session
13:15-14:00	(Group C)	S 1: Siemens Workstation, SpectoMedical, Ankyras, Nicolab, sim&cure or Access and closure systems Angio Seal, punctures
13:00-14:00	(Radiographers)	Theory 1: Stroke – Procedures for a thrombectomy incl. video. Overview of the evidence
14:00-15:00	(Group A)	Flow models 1: ADAPT, SAVE, if necessary. Other thrombectomy techniques (Quattro, Double-SR, Nimbus)
14:00-15:00	(Group B)	Mentice 1: Carotid stenting with proximal balloon protection
14:00-15:00	(Group C)	Theory 1: Stroke – Procedures for a thrombectomy incl. video. Overview of the evidence
14:00-14:15	(Radiographers)	White-Board Session: Materials Science
14:15-15:00	(Radiographers)	S 1: Siemens Workstation, SpectoMedical, Ankyras, Nicolab, sim&cure or Access and closure systems Angio Seal, punctures or Mentice Simulators or Flow models
15:00-15:30	(All)	Coffeebreak / Check-In
15:30-16:30	(Group A)	Thrombectomy on the flow models with the Radiographers
15:30-16:30	(Group B)	Flow models 1: ADAPT, SAVE, if necessary. Other thrombectomy techniques (Quattro, Double-SR, Nimbus)
15:30-16:30	(Group C)	Mentice 1: Carotid stenting with proximal balloon protection
15:30-16:30	(Radiographers)	Flow models with Group A
16:30-16:45	(Group A)	White-Board Session
16:45-17:30	(Group A)	S 1: Siemens Workstation, SpectoMedical, Ankyras, Nicolab, sim&cure or Access and closure systems Angio Seal, punctures
16:30-17:30	(Group B)	Thrombectomy on the flow models with the Radiographers
16:30-17:30	(Group C)	Flow models 1: ADAPT, SAVE, if necessary. Other thrombectomy techniques (Quattro, Double-SR, Nimbus)
16:30-17:30	(Radiographers)	Flow models: with Group B
17:30-18:30	(Group A + B + C)	Theory 2: Overview of endovascular aneurysm treatment. Coiling incl. balloon and stent assisted, flow diverter, intrasaccular devices.
17:30-18:30	(Radiographers)	S 1: Siemens Workstation, SpectoMedical, Ankyras, Nicolab, sim&cure or Access and closure systems Angio Seal, punctures or Mentice Simulators or Flow models
19:00	(All)	Dinner

Thursday, 2nd July, 2026

09:00-11:00	(All)	Live Case Treatment of an Aneurysm
09:00-11:00	(Rad.) *optional*	S 1: Siemens Workstation, SpectoMedical, Ankyras, Nicolab, sim&cure or Access and closure systems Angio Seal, punctures or Mentice Simulators or Flow models
11:00-11:30	(All)	Coffeebreak
11:30-12:30	(Group A)	Mentice 2: Intracranial stenting
11:30-11:45	(Group B)	White-Board Session
11:45-12:30	(Group B)	S 2: Siemens Workstation, SpectoMedical, Ankyras, Nicolab, sim&cure Access and closure systems Angio Seal, punctures
11:30-12:30	(Group C)	Flow models with the Radiographers
11:30-12:30	(Radiographers)	Thrombectomy on the flow models with Group C
12:30-13:30	(Group A)	Flow models 2: Coiling, Balloon-assisted Coiling
12:30-13:30	(Group B)	Mentice 2: Intracranial stenting
12:30-12:45	(Group C)	White-Board Session
12:45-13:30	(Group C)	S 2: Siemens Workstation, SpectoMedical, Ankyras, Nicolab, sim&cure or Access and closure systems Angio Seal, punctures
12:30-13:30	(Radiographers)	Lunch
13:30-14:30	(Group A + B + C)	Lunch
13:30-14:30	(Radiographers)	Mentice training
14:30-15:30	(All)	Keynote Lecture
15:30-15:45	(Group A)	White-Board Session
15:45-16:30	(Group A)	S 2: Siemens Workstation, SpectoMedical, Ankyras, Nicolab, sim&cure or Access and closure systems Angio Seal, punctures
15:30-16:30	(Group B)	Flow models 2: Coiling, Balloon-assisted Coiling
15:30-16:30	(Group C)	Mentice 2: Intracranial stenting
15:30-16:30	(Radiographers)	Theory 2: Stroke – Intubation, Fixation, Medication, One-Stop Management (GET-FAST), Take-Home Messages
16:30-17:00	(All)	Coffeebreak
17:00-18:00	(Group A)	Theory 3: Medications in the INR, Complication Management
17:00-17:15	(Group B)	White-Board Session
17:15-18:00	(Group B)	S 3: Siemens Workstation, SpectoMedical, Ankyras, Nicolab, sim&cure or Access and closure systems Angio Seal, punctures
17:00-18:00	(Group C)	Flow models 2: Coiling, Balloon-assisted Coiling
17:00-17:30	(Radiographers)	Conclusion + Certificates
18:00-19:00	(Group A)	Mentice 3: Aneurysm treatment
18:00-19:00	(Group B)	Theory 3: Medications in the INR, Complication Management
18:00-19:00	(Group C)	S 3: Siemens Workstation, SpectoMedical, Ankyras, Nicolab, sim&cure or Access and closure systems Angio Seal, punctures
19:00-19:30	(All)	Conclusion of the day

# BLAST

## LEVEL 2&3



Friday, 3rd July, 2026

08:30-09:30	(All)	Case Discussion
09:30-10:30	(Group A)	Flow models 3: Flow Diverter, intrasaccular devices
09:30-10:30	(Group B)	Mentice 3: Aneurysm treatment
09:30-10:30	(Group C)	Theory 3: Medications in the INR, Complication Management
10:30-11:00	(All)	Coffeebreak
11:00-12:00	(Group A)	S 3: Siemens Workstation, SpectoMedical, Ankyras, Nicolab, sim&cure or Access and closure systems Angio Seal, punctures
11:00-12:00	(Group B)	Flow models 3: Flow Diverter, intrasaccular devices
11:00-12:00	(Group C)	Mentice 3: Aneurysm treatment
12:00-13:30	(Group A+B)	"grab and go" lunch
12:00-12:30	(Group C)	"grab and go" lunch
12:30-13:30	(Group C)	Flow models 3: Flow Diverter, intrasaccular devices
13:30-14:00	(All)	Conclusion of the day + Certificates

