

Rota Tutorials and Hands-on Stroke Winter School Bern 2023

Wednesday 1st February 2023

	Group 1 NR	Group 2 NR	Group 3 NR	Group 4 NR	Group 5 NL	Group 6 NL	Group 7 NL	Group 8 NL
13:30-14:30	Animal Lab (Angio ESF; Gralla, Kaesmacher)	Tutorial 1 (CATR Auditorium O2; Kulcsar)	Tutorial 2 (CATR Auditorium O2; Psychogios)	Stroke simulation workshop (INO B; Jung, Volbers, Meinel)	Stroke simulation workshop (INO B; Jung, Volbers, Meinel)	Advanced Imaging in Stroke (SITEM Auditorium E0; Wiest, Hakim)	Neuroangiography for neurologists (SITEM WetLab O2; Dobrocky)	Advanced Imaging in Stroke (SITEM Auditorium E0; Wiest, Hakim)
14:30-15:30		Tutorial 2 (CATR Auditorium O2; Psychogios)	Tutorial 1 (CATR Auditorium O2; Kulcsar)	Simulator Session (SITEM WetLab O2; Piechowiak, Pilgram-P.)				
BREAK								
16:00-17:00	Case discussion (SITEM Auditorium E0; van Zwam, Seiffge)	Animal Lab (Angio ESF; Gralla, Dobrocky) or Advanced Imaging in Stroke CATR Auditorium O2; Wiest, Hakim)	Stroke simulation workshop (INO B; Jung, Volbers, Meinel)	Case discussion (SITEM Auditorium E0; van Zwam, Seiffge)	Case discussion (SITEM Auditorium E0; van Zwam, Seiffge)	Stroke simulation workshop (INO B; Jung, Volbers, Meinel)	Advanced Imaging in Stroke (CATR Auditorium O2; Wiest, Hakim)	Case discussion (SITEM Auditorium E0; van Zwam, Seiffge)
17:00-18:00		Simulator Session (SITEM WetLab O2; Piechowiak, Pilgram-P.)						

Thursday 2nd February 2023

	Group 1 NR	Group 2 NR	Group 3 NR	Group 4 NR	Group 5 NL	Group 6 NL	Group 7 NL	Group 8 NL
14:00-15:00	Tutorial 1 (CATR Auditorium O2; Chapot)	Stroke simulation workshop (INO B; Jung, Volbers, Meinel)		Tutorial 2 (CATR Auditorium O2; Hanning)	Neuroangiography for neurologists (SITEM Auditorium E0; Treurniet)	Neuroangiography for neurologists (SITEM Auditorium E0; Treurniet)	Stroke simulation workshop (INO B; Jung, Volbers, Meinel)	Neuroangiography for neurologists (SITEM Auditorium E0; Treurniet)
15:00-16:00	Tutorial 2 (CATR Auditorium O2; Hanning)	Simulator Session (SITEM WetLab O2; Piechowiak, Pilgram-P.)	Animal Lab (Angio ESF; Gralla, Dobrocky)	Tutorial 1 (CATR Auditorium O2; Chapot)				
BREAK								
16:30-17:30	Stroke simulation workshop (INO B; Jung, Volbers, Meinel)	Case discussion (SITEM Auditorium E0; van Zwam, Seiffge)	Case discussion (SITEM Auditorium E0; van Zwam, Seiffge)	Animal Lab (Angio ESF; Gralla, Dobrocky) or Advanced Imaging in Stroke CATR Auditorium O2; Wiest, Hakim)	Advanced Imaging in Stroke (CATR Auditorium O2; Wiest, Hakim)	Case discussion (SITEM Auditorium E0; van Zwam, Seiffge)	Case discussion (SITEM Auditorium E0; van Zwam, Seiffge)	Stroke simulation workshop (INO B; Jung, Volbers, Meinel)
17:30-18:30	Simulator Session (SITEM WetLab O2; Piechowiak, Pilgram-P.)							

NR= Neuroradiology Groups; NL= Neurology Groups

Tutorial 1:	Technical considerations for access and deployment of endovascular stroke treatment	Kulcsar; Chapot
Tutorial 2:	Management of complications	Psychogios; Hanning
Stroke Simulation Workshop:		Jung, Volbers, Meinel
Neuroangiography for neurologists:		Dobrocky; Treurniet
Case discussion		Van Zwam; Seiffge
Advanced Imaging in Stroke		Wiest, Hakim
Simulator Session		Piechowiak, Pilgram-Pastor
Animal Lab		Gralla, Dobrocky