



Schweizerische Gesellschaft für Notfall- und Rettungsmedizin
 Société Suisse de Médecine d'Urgence et de Sauvetage
 Società Svizzera di Medicina d'Urgenza e di Salvataggio
 Swiss Society of Emergency and Rescue Medicine

Course Prehospital Ultrasound – SGNOR-SGUM 03.02.2024 – Basel

Time	Practice / Lecture	Topic	Tutor
08.00 - 08:10		Registration	
08:10 - 08:20		Welcome (Groups, times, location)	Course Director (CD)
08:20 – 08:40	Repetition	PoCUS – The Concept	CD
08:40 – 08:50	Lecture	Introduction to handheld devices	CD
08:50– 09:10	Repetition	<ul style="list-style-type: none"> • Abdominal Free Fluid? • Signs of a ruptured AAA? • Signs of Hypovolemia? 	Tutor 1
09:10 – 09:20	Practice in groups	Introduction to the machines	5 Groups
09:20 – 10:10	Practice in Groups	<ul style="list-style-type: none"> • Abdominal Free Fluid? • Signs for ruptured AAA? • Signs of Hypovolemia? 	5 Groups
10:10 – 10:25	PAUSE		
10:25 – 10:50	Repetition	<ul style="list-style-type: none"> • Pericardial fluid? • LV function eyeballing? • Signs of PE? • Aortig dissection? 	Tutor 2
10:50 – 11:50	Practice in groups	<ul style="list-style-type: none"> • Pericardial fluid? • Heart 	5 Groups
11:50 – 12:15	Cases	Swiss prehospital US Cases	CD
12:15 – 13:15	LUNCH		
13:15 – 13:35	Repetition	<ul style="list-style-type: none"> • Pneumothorax? • Pleural fluid? • Signs for pulmonary edema? • Venous Access 	Tutor 3
13:35 – 14:25	Practice in groups	<ul style="list-style-type: none"> • Pneumothorax? • Pleural fluid? • Signs for pulmonary edema? • Membrana cryco-thyroidea • Venous Access 	5 Groups
14:25 – 14:45	Lecture	• Resuscitation US	Tutor 4
14:45 – 15:00	PAUSE		
15:00 – 17:30	Practice	Prehospital scenarios (5x 30 Min.):	5 Groups
17:30 – 17:40		End of course and feedback	CD

Der Kurs wird unterstützt von:



PHILIPS