

09.30-09.45	Welcome & Introduction	JR
09.45-10.05 20'	Basics of thoracic/lung ultrasound/techniques <ul style="list-style-type: none"> • Selection of probe • Artefacts • Documentation 	MB
10.05-10.25 20'	Theory <ul style="list-style-type: none"> • Pleural effusion • Lung sliding • Pneumothorax 	JR
10.25-11.25 60'	Hands-on <ul style="list-style-type: none"> • Chest wall / lung sliding • Location of pneumothorax / pleural effusion 	JR/Gruppen
11.25-11.40	Break	
11.40-12.00 20'	Theory: <ul style="list-style-type: none"> • Pneumonia / Pleuritis 	JP
12.00-12.20 20'	Theory <ul style="list-style-type: none"> • Lung edema • interstitial syndrome 	AK
12.20-12.40 20'	Theory <ul style="list-style-type: none"> • Atelectasis • Diaphragm 	MN
12.40-13.40	Lunch break	
13.40-14.10 30'	Hands-on <ul style="list-style-type: none"> • Diaphragm 	JR/Gruppen
14.10-14.30 20'	Theory: <ul style="list-style-type: none"> • Lung embolism 	tbd
14.30-14.45	Break	
14.45-16.15 90'	Patients	JR/Gruppen
16.15-16:25 10'	Chest trauma / thoracocentesis	JR
16.25-17.45 80'	Hands-on (rib model) <ul style="list-style-type: none"> • Thoracocentesis and drainage 	JR/Gruppen
17.45-18.00	Questions / evaluation	JR

MB Maurizio Bernasconi, Bellinzona

AK Aileen Kharat, Geneva

MN Marek Nemeč, Scuol

JP Jacqueline Pichler, Bern

JR Jochen Rüdiger, Basel