


SEARCH 9Es • 21 Feb 2020 Khoo Teck Puat Hospital • Singapore

AM		PM	
8:00	Registration & Welcome	12:50	LUS 6. BLUE protocol, LUS as monitoring tools
8:15	Overview of multi-organ, multi-focused POCUS	1:05	Hand on Training
8:30	LUS 1: Lung scanning techniques, normal lung and artefact	2:20	FoCUS 6. Stroke volume, Hypovolemia, Volume response (Echodynamics I)
8:40	LUS 2: Pneumothorax (Empty thorax)	2:35	Break
8:50	LUS 3: Pleural effusion	2:50	FoCUS 7. LV diastolic function & filling pressure (Echodynamics II)
9:00	FoCUS 1: Focused cardiac ultrasound, basic	3:00	FoCUS 8. Endocardial inward motion (coronary origin)
9:15	FoCUS 2: Effusion (Pericardial)	3:15	FoCUS 9. Endocardial inward motion (noncoronary origin)
9:25	FoCUS 3: EF, LV systolic function	3:25	Hands on Training
9:35	Break	4:50	Practical Cases & Shock approach via SEARCH (MoPoCUS)
9:50	FoCUS 4. Equality of RV (size, strain, function)	5:05	Course admin / Closure
10:05	Hands on Training		~~~~~
11:20	FoCUS 5. Entrance & Exit (IVC, Valve, Aorta)		<u>Pre-course Reading Material</u> Ha YR, Toh HC. Clinically integrated multi-organ point-of-care ultrasound for undifferentiated respiratory difficulty, chest pain, or shock: a critical analytic review. J Intensive Care. 2016 Aug 15;4:54. PubMed PMID: 27529030
11:40	LUNCH		
12:30	LUS 4. Edematous & Wet lung (B-lines, interstitial syndrome)		<u>Admin</u> Course material, meals and parking coupons will be provided. Online lectures will be made available 2 weeks prior to course date. Venue: Khoo Teck Puat Hospital, 90 Yishun Central, S768828. Visit www.AACES.sg to learn more about AACES and other educational resources.
12:40	LUS 5. Edematous & Wet lung (Consolidation & others)		