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Sono School Pocus Course

7-8 December 2019 - ISTANBUL

Saturday 7 December

Sunday 8 December

Hours	Topic	Lecturer	Expected learning outcomes	Hours	Topic	Lecturer	Expected learning outcomes
08.30-09.00	Introduction and Pre-test			08.30-09.00	Abdominal Aorta and Vena Cava inferior ultrasound	Dr. Arif Karagöz	To learn the technique and clinical importance of aorta and VCI ultrasound scan
09.00-09.40	Ultrasound Physics	Dr. Zeki Ateşli	To understand the basic ultrasound physics	09.00-09.40	Lung Ultrasound	Dr. Fabith Moideen	To learn the basic lung ultrasound and BLUE protocol
09.40-09.50	Coffee Break			09.40-09.50	-09.50 Coffee Break		
09.50-10.30	FAST (Focused Assesment	Dr. Maged Elwarraky	To understand the indications, technique and pitfalls of trauma ultrasound	09.50-10.30	Bedside Renal Ultrasound	Dr. Wesam Ibrahim	To learn the technique and clinical importance of bedside renal ultrasound
	with Sonography in Trauma) and			Hands On Training	Group (A)	Group (C)	To be able to perform bedside lung and renal ultrasound and scan abdominal aorta and vena cava inferior
	E-FAST				Dr. Fabith Moideen	Dr. Arif Karagöz	
Hands On Training	Group (A)	Group (C)	specs of ultrasound devices and to be capable of performing bedside expanded FAST ultrasound	10.30- 12.00	Group (B)	Group (D)	
	Dr. Erol Ünlüer	Dr. Fabith Moideen			Dr. Maged Elwarraky	Dr. Wesam Ibrahim	
	Group (B)	Group (D)		12.00-13.00			
	Dr. Arif Karagöz	Dr. Maged Elwarraky					To looke the technique and
12.00-13.00		Lunch		13.00-13.40	Hepatobiliary ultrasound	Dr. Maged Elwarraky	To learn the technique and clinical importance of bedside hepatobiliary ultrasound
13.00-13.40	Cardiac axes	Dr. Erol Ünlüer	To understand the cardiac windows and spesific	13.40-13.50		Coffee Break	
13.40-13.50	issues for each window Coffee Break			13.50-14.30	Interactive session	Dr. Zeki Ateşli	To consolidate the knowledge with interactive clinical scenarios
			To understand the		Group (A)	Group (C)	
13.50-14.30	Bedside Cardiac ultrasound	Dr. Erol Ünlüer	indications, technique and pitfalls of bedside cardiac ultrasound	Hands On Training	Dr. Maged Elwarraky	Dr. Wesam Ibrahim	bedside hepatobiliary ultrasound
Hands On Training	Group (A)	Group (C)	To be capable of performing bedside cardiac ultrasound using all of the four cardiac windows	14.30-16.00	Group (B)	Group (D)	
	Dr. Arif Karagöz	Dr. Maged Elwarraky			Dr. Zeki Ateşli	Dr. Fabith Moideen	
14.30-16.00	Group (B)	Group (D)		16.00-16.30		Post-test	
	Dr. Fabith Moideen	Dr. Zeki Ateşli					















