

# VI.18<sup>th</sup> ULTRASOUND IN ACUTE CARE 2017

April 26<sup>th</sup> and 27<sup>th</sup> 2018

Principal Hotel, Oxford Road, Manchester

## 26<sup>th</sup> April 2018 – Thursday      **Group B**

Plenary

08.00 – 08.45	Registration	
08.45 – 09.00	Introduction	Dr Bhaskar Saha
09.00 – 09.30	Ultrasound Physics	Dr Vinoth Sankar
09.30 – 10.15	Standard Views / Competencies in FICE	Dr Redmond Tully
10.15 – 10.30	Coffee Break	
10.30 – 13.30	Hands on (AM)	

Dr Thomas Clark, Dr Laurence Cook, Dr Jose LD Gomez-Diaz, Dr Deepak Govil,  
Dr Cien McDermott, Dr Ashley Miller, Dr Vinoth Sankar, Associate Prof Aarti Sarwal,  
Dr Redmond Tully, Dr Koenraad van den Abbeelle, Dr Zudin Puduchery, Dr Adrian Wong  
Dr Christian Sitzwhol

13.30 – 14.30	Lunch	
14.30 – 15.00	Respiratory Failure	Dr Deepak Govil
15.00 – 15.30	Ultrasound at the Bedside	Dr Ashley Miller
15.30 – 16.00	LV evaluation	Dr Adrian Wong
16.00 – 16.30	Coffee Break	
16.30 – 17.00	RV evaluation	Dr Thomas Clark

# **8<sup>th</sup> ULTRASOUND IN ACUTE CARE 2017**

**April 26<sup>th</sup> and 27<sup>th</sup> 2018**

**Principal Hotel, Oxford Road, Manchester**

## **27<sup>th</sup> April 2018 Friday**

## **Group B**

0800 – 0900	Registration	
09.00 – 12.00	Hands on	
12.00 – 13.00	Lunch Break	
13.00 – 13.30	Assessment of Fluid Responsiveness	Prof Michel Slama
13.30 – 14.00	Ultrasound guided procedures in acute care	Dr Christian Sitzwhol
14.00 – 14.30	Lines, DVT, Ocular Nerve and TCD	Dr Deepak Govil
14.30 – 15.00	Coffee Break	
15.00 – 15.30	Ultrasound of the Renal Tract	Mr Niraj Sharma
15.30 – 16.00	Right heart failure	Dr Thomas Clark
16.00 – 16.30	FAST, and General Ultrasound	Dr Laurence Cook
Plenary		
16.30 – 17.00	Quiz and Thanks	Dr Dr Deepak Govil/ Dr Laurence Cook

Hands on Teachers (AM)

Prof Bernard Cholley, Prof Daniel Lichtenstein, Prof Michel Slama, Dr Christian Sitzwhol, Dr Miguel Tavares, Dr Adrian Wong, Dr Zudin Puduchery, Dr Vinoth Sankar, Dr Koenraad Van den Abbeelle, Dr Thomas Clark, Dr Ashley Miller, Dr Redmond Tully, Dr Deepak Govil, Dr Cien McDermott