

Data Interpretation for Clinical Practice in ICU

Lead : Dhruva Chaudhry

National Coordinator : Subhash Todi & Sauren Panja

Local Coordinator : Zubair Umer Mohamed & Biji Thomas Philip

Venue : Atelier II, Grand Hyatt, Kochi Bolgatty

06th March 2025

Time	Topic	Speaker
09.00 - 09.20	Registration	
0920 - 0930	Introduction & Welcome	Dhruva Chaudhry Subhash Todi
	Session I : Electrolyte & Acid Base Disorder : Case Based Discussions	
09.30 - 09.50	Sodium disorders	Raymond Savio
09.50 - 10.10	Potassium disorders	Sauren Panja
1010 - 1030	Calcium, Magnesium, Phosphate disorders	Raymond Savio
1030 - 1050	Acid Base Disorders	Subhash Todi
	Session II : Waveforms & Pressures : Case Based Discussion	
1100 - 1120	Intrabdominal Pressure data	Manu Malbrain
1120 - 1140	Arterial wave form interpretation	J L Teboul
11.40 - 12.00	CVP waveform interpretation	Saswati Sinha
1200 - 1220	ICP waveform interpretation	Mathew George
1230 - 1330	Lunch Break	
	Session III: Organ Dysfunction & Haemodynamics : Case Based Discussion	
1330 - 1350	Liver function abnormalities	Julia Wendon
1350 - 1410	CSF data	Nikhilesh Jain
1410 - 1430	Important informations from Urinalysis	Biji Thomas Philip
1430 - 1450	P/F ratio, S/F ratio, Ventilatory ratio	Dhruva Chaudhry
1450 - 1510	Lactate / scvo2/ p v-a co2 gap	Zubair Umer Mohamed
1510 - 1530	Discussion	
	Session IV : Hematology ,Infectious disease and Endocrine : Case Based discussion	
1530 - 1550	PT, APTT, Platelet, D Dimer	Anand Sanghi
1550 - 1610	Interpreting Anaemia in CBC	Manish Bharti
1610 - 1630	Interpretation of thyroid function test and cortisol values	Bram Rochweg
1630 - 1650	Interpretation of MIC in antibiogram	Merlin Moni
1650 - 1700	Discussion	
1700 - 1730	Post Test : MCQ	Zubair Umer Mohamed