

HEMODYNAMIC MONITORING IN A CRITICALLY ILL CIRRHOTIC

Date: - 24th Jan 2017

Venue: ILBS New Delhi

Course Coordinator- LG Mitra, Prashant Mohan Aggarwal

Talks		
TOPIC	SPEAKER	TIME
Welcome and course introduction	LG Mitra	8.00-8.10
Physiology of hemodynamics-CVP, PCWP, MAP, determinants of cardiac output- how do these parameters change in cirrhosis	Vishwas Malik	8.10-8.40
Lactic acidosis in liver disease: approach and Management	Dharmesh Kapoor	8.40-9.10
Principals of cardiac output monitoring and heart lung interactions-SVV, PVV, RV response- are the changes similar in an cirrhotic	Vijaya Patil	9.10-9.40
Overview of inotropes and vasopressors in Shock – how does a cirrhotic respond and should we be doing something different.	Arindam Kar	9.40-10.00
Tea break 10.15am-10.30pm		
Workstations (10.30-1.00 pm) 30 min work station		
Central venous and venous cannulation and waveforms: are they reliable in cirrhotics	Prashant Mohan Agarwal	
Pulmonary artery catheter-From BASIC PRINCIPLES to BEDSIDE: use in patients with Liver disease in an ICU setting.	Vishwas Malik	
Assessing fluid responsiveness and other parameters- Assessment of Fluid status- Dynamic variables – which one to use bedside? (except FLOTRAC)	Suresh Ramasubban	
FLOTRAC and Volume view -Non Invasive CO monitoring- choice of fluids in cirrhotics?	Vijaya Patil	
Lunch 1.00pm-2.00pm		
Case based approach: Septic Shock in a patient of liver disease	Sachin Gupta	2.00-2.30
Hemorrhagic shock in decompensated cirrhotics	Joy Varghese	2.30-3.00
Fluid management in an ALF	Manav Wadhavan	3.00-3.30
Kindly join us for the Inaugural function and Antibiotic Symposium in the main Auditorium		