

Sri Sathya Sai Institute Of **Higher Medical Sciences** in association with



Indian Society of Critical Care Medicine, **Bengaluru Chapter & USA faculty**

4th INDO US CRITICAL CARE MEDICINE UPDATE 5th & 6th January 2019

Course Directors

Dr. Kolli S.Chalam, Indian faculty Dr. Kalpalatha Guntupalli, US faculty Dr Ajith kumar A.K,& Dr Pradeep Rangappa, ISCCM

Venue- Dhanvantri Hall Sri Sathya Sai Institute of Higher Medical Sciences, EPIP Area, Whitefield, Bengaluru.





FACULTY

USA FACULTY

- Dr. Kalpalatha Guntupalli, Professor, Baylor College of Medicine, Houston, Texas.
- 2. Dr. Marie Baldisserie, Professor, University of Pittsburgh, Pennsylvania.
- Dr. Mayur Narayan, Attending Trauma Surgeon, Associate Program Director, New York-Presbyterian Hospital/Weill Cornell Medical Center, New York.
- Dr. Shankar Gopinath ,Associate Professor , Chief of Neuro Surgery, Ben Taub Hospital , Houston,Tx
- Dr. Namita Sood, Professor, University of Texas, Houston
- Dr. Uma Munnur, Professor, Anesthesiology, BCM, Hosuton, Tx.
- 7. Dr. RamyaGopinath, IM/Infectious diseases, Maryland.
- 8. Dr. Sai Kaumudi Saridey, Asst Professor, Nephrology Baylor College of Medicine, Houston, Texas.
- Dr. Shamim Badruddin Mawji, Asst. Professor, Cardiology, University of Texas
- Dr. Srikanth Damaraju, Asst. Professor, Cardiology, University of Texas.
- 11. Dr. Sridevi Devaraj PhD DABCC, Professor, Baylor College of Medicine, Houston, Texas.

INDIAN FACULTY

- Dr Ajith kumar A.K, Sr. consultant CCM, Manipal Hospital, Bengaluru,
- Dr. Sai Praveen Haranath, Sr. consultant, Pulm/CC, Apollo Hyderabad
- 3. Dr. T.R Chandrasekhar, BMC, Bengaluru
- Dr. Jose Chacko, Bangalore Narayana Multispeciality Hospital, Whitefield
- 5. Dr. Pradeep Rangappa, Columbia Asia , Bengaluru
- 6. Dr. Ravindra M. Mehta, Apollo Hospitals, Bengaluru
- 7. Dr. Kolli S.Chalam , SSSIHMS, Bengaluru.



DIDACTICS Saturday 5th Jan 2019

NEURO CRITICAL CARE

- Plenary lecture on Respiratory complications of neurological disease
- Severe Traumatic Brain Injury with raised ICP
- Neurosurgical options for medical problems
 Panel discussion on NEURO CRITICAL CARE

PULMONARY CRITICAL CARE

- Pulmonary Hypertension in ICU
- · Being observant in the ICU
- Panel discussion on PULMONARY CRITICAL CARE

CARDIAC CRITICAL CARE

- Echocardiography in the management of ICU Patients
- Circulatory support in ICU
- Panel discussion on CARDIAC CRITICAL CARE

Session on SEPSIS

- Pathophysiology of Sepsis
- Sepsis Diagnosis and Empiric Antibiotic Management
- Prevention of AKI in critically ill patients
- Sepsis Bundles
- Functional hemodynamic monitoring in Sepsis
- Panel discussion on Sepsis

GENERAL CRITICAL CARE

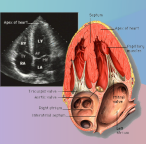
- BIS monitoring versus clinical assessment for sedation in mechanically ventilated adults in ICU and its impact on clinical outcomes and resource utilization – a Cochrane review.
- Adult ECMO: indications & controversies
- Liver Transplant : complications and ICU care
- Surgical Nutrition
- Panel discussion on GENERAL CRITICAL CARE

WORKSHOPS Sunday 6th Jan 2019

- 1. Mechanical Ventilation
- 2. FCCS Obstetric Critical

Care support.







ORGANIZING COMMITTEE

Objective: 4th Indo-US Critical Care Update sets a platform for acquiring, discussing, distributing, and promoting evidence-based information relevant to critical care physicians, anaesthesia & surgical residents, fellows and practicing intesivists. This year's main focus on FCCS OB.

This annual comprehensive overview of intensive care medicine aims to help improve the care of critically ill patients.

Dr Sundaresh DC, Director, SSSIHMS, WFD: Patron Dr Kolli S. Chalam HOD, Organizing Chairman

Dr Pankaj Punetha, Addl Sr Consultant. Dr Geetanjali Tulapurkar, Addl Sr Consultant

Dr. Vrushali Choudary consultant, Dr Anitha Diwakar, Consultant. Dr Anuradha Kamath, Jr Consultant.

REGISTRATION

- 1. A registration fee of Rs 1000 will be collected.
- 2. To register pl fill the online form: https://goo.gl/forms/FoeNkLMM4fOFgNiX2
- 3. www.wfd.sssihms.org.in
 Last date for registration: 25th December, 2018
- 4. Limited accommodation available on nominal rent of RS.150 per night stay within a radius of 5KM.
- 5. KMC has awarded 4 credit hours

Conference Secretariat

Organizing Secretaries: Shravan Kumar M Sr. Manager

Anaesthesiology

Mohan Kumar Sr. Manager - CTVS

Contact email – anaesthesiablr@sssihms.org.in Contact phone 9902905045/9448351402/8861681405/9731305351/9620207698.

CRITICAL CARE NURSING: CME

Saturday 5th Jan 2019: Time 8.45 am - 3.00 pm

VENUE: Sushruta Hall,

- Interpreting and managing the "Stat labs and Panic Values"
- Lactate myths
- Maintaining Nursing standards and quality in critical care unit
- Recognition of deteriorating patient and its management
- Airway management for Nurses
- Inotropes sedation, crystalloids and colloids' administration
- "Common Cardiac arrhythmias,
- Nursing issues in a cardiac ICU- CCU,
- · Reducing surgical site infections"

"For registrations: nurses to email their details to:

nursingblr@sssihms.org.in,

Or contact: M: 9880613942, Sis. Vasanthi,

i/c Nursing superintendent



Sri Sathya Sai Institute of Higher Medical Sciences, Bengaluru

Sri Sathya Sai Institute of Higher Medical Sciences, Whitefield is one of the 4 hospitals, run by the Sri Sathya Sai Central Trust (Medical Care Division).

Sri Sathya Sai Central Trust is a charitable trust based in Prasanthi Nilayam, India, which offers comprehensive medical care including consultation, diagnosis, medical and surgical treatment, and follow-up at the primary, secondary, and tertiary levels to all patients free of all charges irrespective of caste, creed, religion or economic status.

The founder, Bhagawan Sri Sathya Sai Baba, has established the Trust with the motto of "Service to man is Service to God." The Trust's mission is to provide quality healthcare, free of cost, to all patients.

Sri Sathya Sai Institute of Higher Medical Sciences, Whitefield is a 333 bed hospital established in 2001 in Bangalore. It provides comprehensive care in Cardiac, Neuro Sciences and also all broad specialties. It offers DNB courses & Fellowships in Cardiology, Cardiac Surgery, Neurosurgery, Anesthesiology and Radiology.

