

"Health care & education must be free for all Mankind."
- Bhagawan Sri Sathya Sai Baba

Sri Sathya Sai Central Trust (Medical Care Division) 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 in an ambience of spiritual love.

Please visit http://www.sssmt.org.in for more information.

SSSIHMS, Whitefield, a unit of SSSCT(MCD), is a 333-bed hospital established in 2001 in Bengaluru which provides tertiary care in Cardiac and Neuro Sciences. It is accredited by NBE to run DNB courses in Cardiology, CTVS, Neurosurgery, Anaesthesiology and Radiology. The General hospital, housed in the same premises, provides primary and secondary care in General Medicine, General Surgery, Orthopedics, Opthalmology, OB/Gyn, Pediatrics, ENT, Dentistry and Dermatology.

In pursuance of its endeavour to provide quality Radiology education free of cost, Sri Sathya Sai Academy for Radiology Education (SACRED), theeducational wing of the Radiology departments of the Sri Sathya Sai Institute of Higher Medical Sciences, Prashanthigram, AndhraPradesh and Bangalore, Karnataka has been conducting CMEs since NOV 2009 and this CME is the 23rd one in the series.

Registration

- 1. No registration fee. However, for food and incidental expenses, Rs. 500 will be charged. Details on the link below.
- 2. Register online @ https://sssihms.org/radiology1/sacred/
- 3. Limited seats only.
- 4. Last date for registration is <u>15-Dec-2019</u>.
- 5. Accommodation to be arranged by the participants.

For assistance, Contact D.V.Chandrasekhar Mob: 9448172384, Email: dv@sssihms.org.in





Sri Sathya Sai Institute of Higher Medical Sciences
EPIP Area, Whitefield, Bangalore-560066

CONGENITAL CARDIAC IMAGING



Sunday, 29th December, 2019

Course

This conference is targeted for an audience of radiologists, cardiologists and cardiothoracic vascular surgeons interested in advanced congenital cardiovascular imaging (CT, MRI, Echocardiography and 3D heart models) and its utility in pre and postoperative management.

Highlights:

- 1. Webinar: Two Pre-workshop sessions (in the week preceding the conference)
 - Physiology of fetal and neonatal life.
 - Segmental Anatomy & nomenclature of the heart.
- 2. Cases for the symposium will be shared in advance with the delegates. (Delegates should review the cases in advance and bring their laptops to the symposium.)

Program Schedule

8.45 AM – 9.00 AM	Inauguration
09.00 AM – 10.15 AM	Shunt Lesions
10.15 AM - 10.30 AM	Coffee / Tea Break
10.30 AM - 12.00 PM	Right Sided Obstructive Lesions
12.00 PM - 01.30 PM	Single Ventricle Physiology
01.30PM - 02.00 PM	Lunch Break
02.00 PM – 03:00 PM	Pulmonary Venous Abnormalities
03.00 PM – 04:00 PM	Aortic Abnormalities
04.00 PM - 04.15 PM	Coffee / Tea Break
04.15 PM - 05.00 PM	Quiz – Jeopardy (2 - 3 teams)
05.00 PM - 06.00 PM	Heart models / Questions
06.00 PM	Closing Remarks

Panel of Experts



Prasad Ravi, MD

Director, Fetal Cardiology Program Banner Cardon Children's Medical Center.

Clinical Assistant Professor, University of Arizona Phoenix, Arizona. USA.



SCMR level III certified



*SCMR level III & CBCMR certified

Deepa Prasad MBBS, MD, FAAP **Director of Cardiac MRI Banner Desert Medical Center** /Cardon Children's Medical Center

Ashita Barthur DMRD, DNB, FRCR Cardiothoracic Radiologist & Asst. Prof., Sri Jayadeva Inst. of Card. Vasc and Research, Bangalore



National

and

International

Faculty

External



Neelam B. Desai MBBS, MS, M.Ch, DNB, FIACS Sr. Cons. & HOD, CTVS SSSIHMS, Prashanthigram



Hiremath C.S MBBS, MS, M,Ch

Srikanth Sola MBBS, MD, FACC, FAHA

SSSIHMS, Whitefield

Sr. Cons. & HOD, CTVS Hon. Sr. Cons., Cardiology SSSIHMS, Whitefield





Sanjaya Viswamitra MBBS, DABR, DABNM Sr. Consultant & HOD



Bhavana N. Reddv MBBS, DNB, FRCR



Prashanth Reddy D. MBBS, MD Sr. Resident

Jr. Consultant