



**NH** Health City

Unit of Narayana Health

PLEURALITY 2018

2nd & 3rd June 2018 | 8:30 am - 5:30 pm

Harold Varmus Auditorium, 7th Flr, Mazumdar Shaw Medical Center, NH Health City, Bengaluru, Karnataka, India

PLEURALITY 2018

There has been tremendous progress in the sub-specialty of Interventional Pulmonology in the past few years, not only in the field of bronchoscopic procedures but also in the field of pleural interventions. We are delighted to invite you to a Pleurality-2018, a hands-on workshop on diagnostic and therapeutic interventions for pleural diseases. The two day programme lecture sessions followed by a hands-on session to cater both to pulmonologists-in-training as well as those who are already doing interventions to keep abreast of the latest in this exciting field. Renowned International and National faculty will share their vast knowledge and extensive experience with you. If possible, we hope to organise a live session*, provided we have an appropriate patient.



Dr. Chakravarthy Reddy
Interventional Pulmonologist
University of Utah School of Medicine, USA



Dr. Stephan Eisenmann
Head of Pneumology
University of Halle (Salle), Germany



Dr. Deepak Rao
Pleural Disease Lead
King's College Hospital NHSFT, UK

International Faculty



Dr. A Jayachandra
Interventional Pulmonologist
Century Hospital, Hyderabad



Dr. Arun B J
Assoc Prof Pulmonary Medicine
BMCRI



Dr. B V Murali Mohan
Head Pulmonary Service
Narayana Health City



Dr. Basha J Khan
Head, Lung Transplant Service
Narayana Health City



Dr. Hirenapa Udhur
Consultant Pulmonologist
Columbia Asia Hospital



Dr. Kanumuri S Rao
Head Pulmonary Service
Kanumuri Hospital, Guntur, AP



Dr. Kedar Hibare
Interventional Pulmonologist
Narayana Health City



Dr. Manjunath P H
Consultant Pulmonologist
Narayana Health City



Dr. Nitin Abhyankar
Interventional Pulmonologist
Poona Hospital, Pune



Dr. Rajani Bhat
Interventional Pulmonologist
Apollo Hospital



Dr. Ranganatha R
Course Director PLEURALITY 2018
Head Pleural Disease Service
Narayana Health City



Dr. Santhosh Kumar DG
Consultant Radiologist
Narayana Health City



Dr. Suma P Kumar
Consultant Pulmonologist
Excel Care Hospital



Dr. Srinivas Rajagopala
Assoc Prof Pulmonary Medicine
PFGIMS, Coimbatore, TN



Dr. SV SriKrishna
Head Thoracic Surgery Service
Narayana Health City



Dr. Syed Z Tousheed
Consultant Pulmonologist
Narayana Health City



Dr. Vijay CL
Consultant Thoracic Surgery
Narayana Health City

Faculty

PROGRAM*

Day 1- 2nd June 8:30 am - 5:30 pm



Session 1: Basics

Pleural fluid analysis
Pleural diseases: Myths and realities
Approach to unclear exudates
Approach to Malignant Pleural Effusion (MPE)
Approach to Pneumothorax

Dr. Arun B J
Dr. B V Murali Mohan / Dr. Deepak Rao
Dr. Hirenappa Udnur
Dr. Basha J Khan
Dr. Suma P Kumar

Session 2: Pleural Ultrasound

Knobology & practical aspects of ultrasound
Normal Anatomy
Pathologies & Pleural Intervention
Contrast enhanced ultrasound
Ultrasound approach to peripheral pulmonary lesion

Dr. Deepak Rao
Dr. Ranganatha R / Dr. Deepak Rao
Dr. Deepak Rao
Dr. Stephan Eisenmann
Dr. Stephan Eisenmann

Session 3: Procedures

Setting up a specialist pleural disease service and Rigid thoracoscopy: How I do it?
Medical pleuroscopy and pleural cryobiopsies: How I do it?
Pleurodesis
Advanced Medical Thoracoscopy–Pleuroscopy procedures
The rise of the small-bore pleural catheter

Dr. Ranganatha R
Dr. Syed Z Tousheed
Dr. Manjunath PH
Dr. A Jayachandra
Dr. Kedar Hibare

Day 2 - 3rd June 8:30 am - 2:00 pm

Session 4: Updates / Miscellaneous

Pro-con debate: Lung in pleural procedures

- Pulmonologist's domain
- Thoracic surgeons domain

Resurgence of Abram's needle in both benign & malignant disease
Indwelling Pleural Catheters: Evidence update
Pediatric thoracoscopy
Communication in Interventional Pulmonology
Innovation in IP: what, how and where
Pleural diseases: what's new?
VATS and Robots: The way forward?

Dr. Nitin Y Abhyankar
Dr. SV SriKrishna
Dr. Deepak Rao
Dr. Chakravarthy Reddy
Dr. Kanumuri Srinivasa Rao
Dr. Rajani Bhat
Dr. Chakravarthy Reddy
Dr. Srinivas Rajagopala
Dr. Vijay CL

Day 2 - 3rd June 2:00 pm - 5:30 pm

Hands-on Workshop*

• Medical Thoracoscopy • Medical Pleuroscopy • Pleural Manometry • Pleural Ultrasound • Indwelling Pleural Catheter • Instruments • EBUS • Cryobiopsies

AWAITING WABIP ENDORSEMENT



REGISTRATION

To register click here: <https://goo.gl/forms/lzrGzwFq29cRsE502>

Please enter details carefully as the same would reflect in the certificate issued. No changes will be entertained later. Strictly 60 participants only to give all delegates adequate hands-on time which will be the main goal of the workshop. In view of limited registrations you are requested to register at the earliest. No spot registrations allowed. Last date for registration is 20th May 2018. However registrations may close earlier if 60 participants confirm

1. Register at the above link and then call in with payment information (Bank name, Transaction ID and Date of payment) to Ms Leelavathi Laasya (+91) 99021 44116 (9am - 5pm)
2. If you are a postgraduate please email a scanned copy of studentship (ID card, Letter from HOD) in addition to the above for confirmation of registration
3. After registration and payment information is informed, a email confirming your registration will be sent after payment verification (please wait for 4 working days before we can email) - this finishes the registration process
4. Contact the following numbers ONLY if you face any issues (9 a.m to 5 p.m)
Dr Manjunath PH (Registration I/C) + 91 98862 11511
Dr Ranganatha R (Course Director - PLEURALITY) +91 97402 00774
5. Decision of organizing committee is final
6. For a list of accomodations close by you can request for information Ms. Leelavathi Laasya (+91) 99021 44116 (9am - 5pm)

PAYMENT INFORMATION: Postgraduates pay: Rs 5,000/- and others Rs 8,000/-

Bank: ICICI Bank, MG Road Branch in favor of "Narayana Hrudayalaya Ltd"

A/c No: 000205025287

IFSC Code: ICIC0000002

Equipment support for the workshop is being provided by*



*Minor changes may be expected depending upon circumstances beyond our control