





Cordially invites you to the

3rd Annual International Conference

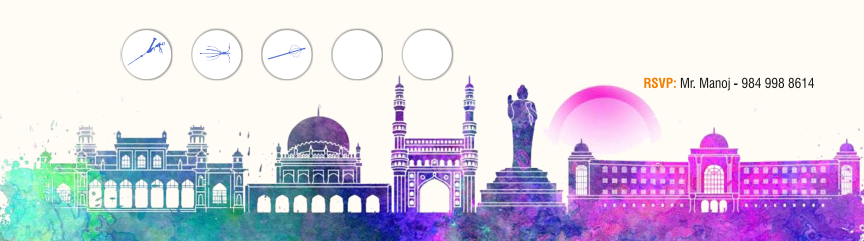


Venue : HICC - Novotel, Hyderabad

Date: January 28th & 29th

Organized by: Department of Interventional Pulmonology

Yashoda Hospitals, Hyderabad







PATRON'S MESSAGE

Technology and Medicine have gone hand in hand for many years and recent advances in technology are paving the way for the future. Consequently, the healthcare industry is changing over time by improving outcomes for both patients and doctors.

Yashoda Hospitals being one of the top hospitals in India, is always focused on implementing latest technologies to cater to the patients in a far more better way. Since ages, we have been active in promoting excellence in medicine by organizing conferences, workshops, and symposia to discuss the latest advances in medicine. As the field of Interventional Pulmonology is rapidly enriching, our organization is also at par with the new Diagnostic and Therapeutic interventions. Department of Interventional Pulmonology at our hospital has world-renowned team of Pulmonologists coupled with the latest technology which provides comprehensive treatment for various pulmonary diseases. We have the best facility in Interventional Pulmonology equipped with Vapor Ablation, Navigation Bronchoscopy, Bronchial Thermoplasty, EBUS, Cryoablation, Tracheobronchial Stenting and much more worth mentioning.

To update upcoming Interventional Pulmonologists exclusively on latest evidence-based practices and current insights, Yashoda Hospitals is organizing the 3rd Annual International Conference "BRONCHUS 2023". The conference is tailored for FTP sessions on procedural skills and interesting discussions and lectures on disease-specific interventions.

I hope that through this conference budding Pulmonologists will learn about prospects and professional developments in areas of current interest and gain immense expertise.

Best Regards,

Dr. G. Surender Rao Managing Director Yashoda Group of Hospitals







Dear Friends and Colleagues

On Behalf of the organizing committee, it is our great pleasure to invite you to the 3rd Annual conference on Interventional Pulmonology - "BRONCHUS 2023" and to the city of pearls, Hyderabad, India - February 2023.

The Theme of the congress is "Evidence-Innovation-Education"

We are proud to bring you a great synergy of expertise from internationally renowned scientists and pioneers in Interventional Pulmonology through BRONCHUS 2023. The scientific program is targeted to provide tangible benefits and networking opportunities to pulmonologists in every phase of their careers. It also provides a tremendous environment for early career members to learn about international prospects and professional development activities.

The programme is a combined effort of 18 Asian countries with IP leaders from each country representing their country practices at the congress. BRONCHUS 2023 is mentored by a host of distinguished National and International faculty with decades of experience in Interventional Pulmonology.

Hyderabad, the host city of BRONCHUS 2023. Rich in cultural heritage and history, it also offers all the possible conveniences and world-class facilities of the international metropolis that it has become today. February, with its pleasant weather, is the best time to enjoy the hospitality that the capital city has to offer.

Welcome to the "City of pearls", Hyderabad and experience BRONCHUS 2023.

We Look forward to seeing you.

Best Regards,



Dr. Pavan Gorukanti, MD Pulmonary & Critical Care (ABIM) Managing Director - Yashoda Hospitals



Dr. Hari Kishan Gonuguntla, MD, DM Congress President - BRONCHUS 2023

INTERNATIONAL FACULTY (IN PERSON)



Prof. Stefano Gasparini Italy



Prof. Kyle HogarthUSA



Dr. Michael Pritchett
USA



Prof. Felix HerthGermany



Dr. Bobby Mahajan USA



Prof. Jurgen Hetzel Switzerland



Prof. Pallav ShahUK



Dr. Venerino Poletti Italy



Dr. Lorenzo Corbetta Italy



Dr. Iraklis Titopoulos
Greece



Dr. A. B. Alrayes
USA



Dr. Krishn BhadraUSA



Dr. Grigoris StratakosGreece



Dr. Piero Candoli Italy



Dr. Spasjoe Popevic Serbia



Dr. Melvin TaySingapore



Prof. Kelvin Lau London



Dr. Jamalul Azizi Malaysia



Dr. Thitiwat Sriprasart
Thailand



Dr. Ashkan Moslehi Iran

INTERNATIONAL FACULTY (IN PERSON)



Dr. Norberto Santana Rodríguez

Abu Dhabi



Dr. Rakesh K Panchal



Dr. Ayman Rizk



Dr. N. G. Khai Lip Malaysia



Dr. Eric Daniel Tenda Indonesia



Dr. Kho Sze ShyangMalaysia



Dr. Aravind Alaga Malaysia



Dr. Jamsak Tscheikuna Thailand



Dr. Levent Dalar Turkey



Dr. Ronald Fajardo Philippines



Dr. Tudor Toma



Dr. Amir Abramovich



Dr. Ilya Sivokozov Russia



Prof. Pyng Lee Singapore



Dr. Sabah AhmedEgypt



Dr. Sarabon TahuraBangladesh



Dr.Mitrofan Elena Christina Romania



Dr. Valentina Luzz

HIGHLIGHTS OF THE CONFERENCE

- 35 International Speakers
- Technology and IP start-ups corner
- Launch of New Bronchoscopes
- · Women in IP 2nd edition

- Fellowship Corner National & International
- APCB booth
- Special training Class on Bronchial Branch Tracing Technique
- Launch of AMBU a scope 5 BRONCHO

Targeted Audience: Pulmonologists, Paediatricians, Thoracic Surgeons, Intensivists



DAY 1: Basic Bronchoscopy & Pleural Interventions

SESSION 1: NON BRONCHOSCOPIC INTERVENTIONS

TIME	TOPIC
08:30 - 09:15	Breakfast and Registration
09:15 - 09:30	Inaugural Address - Defining visions for our Future
09:30 - 09:45	Thoracic Ultrasound for the Interventional Pulmonologist
09:45 - 10:00	Thoracentesis - Recent trends and Current update
10:00 - 10:20	Pneumothorax and prolonged air leak management
10:20 - 10:35	Percutaneous Tracheotomy for the Interventional Pulmonologist

SESSION 2: BASIC BRONCHOSCOPIC INTERVENTIONS

TIME	TOPIC
10:40 -11:00	Training to competence in Interventional Pulmonology
11:00 - 11:15	Building a successful IP program for Beginners
11:15 - 11:30	Beginners Guide to the Tracheobronchial Tree Navigation
11:30 - 11:45	Choosing the Right Bronchoscope – What is new in 2023
11:45 - 12:00	Bronchoalveolar Lavage & Brush Cytology - Do it the right way
12:00 - 12:15	Endobronchial Biopsies - Miniature cryoprobes on the rise
12:15 - 12:30	Transbronchial Lung Biopsy - Technical aspects / Preventing complications
12:30 - 13:00	Presidential Inauguration - Tribute to the Masters in IP

SESSION 3: LIVE / RECORDED CASE INTERACTIONS

TIME	TOPIC
14:00 - 15:00	Live Case 1 - CBCT guided Lung Biopsy for PPN
14:00 - 15:00	Live Case 2 - Lung Vision guided Biopsy for PPN
14:00 - 15:00	Recorded Case 1 - Robotic Bronchoscopy Guided Bx for PPN
14:00 - 15:00	Recorded Case 2 - Endobronchial Valve for Emphysema



DAY 1: Basic Bronchoscopy & Pleural Interventions

SESSION 4: INTERACTIVE TRAINING MODULES

BRONCHUS 2023 will adopt unique format for procedural training - Interactive Training Modules, where expert National and International faculty will help the participant's gain knowledge to individual procedures with assignments.

Each module will be led by expert International and National faculty in the specified procedure.

Attendees will learn about these developments and how to put them in to practice and it will have relevance for trainees, fellows and consultant specialists. This gives opportunity for the early career members to discuss fellowship opportunities with the international faculties.

Participants can choose to opt for one interactive training module at the time of registration.

INTERACTIVE TRAINING MODULES

MODULE 1: Paediatric Bronchoscopy

Endorsed by APIPA - Asian Pediatric Interventional Pulmonology Association (3 case scenarios and interactive classroom activity + Workstations) limited to 30 participants Includes course material mailed to the participants prior to the congress.

MODULE 2: Rigid Bronchoscopy & Airway Stenting

(3 case scenarios and interactive classroom activity + Workstations) limited to 30 participants. Includes course material mailed to the participants prior to the congress.

MODULE 3: CRYO & Electrosurgery (by the Italian Thoracic Society Group)

(3 case scenarios and interactive classroom activity + Workstations) limited to 30 participants. Includes course material mailed to the participants prior to the congress.

MODULE 4: Asthma & COPD Interventions (BT / Valves / Coils / Vapor)

(4 case scenarios with interactive classroom activity + Workstations) limited to 30 participants. Includes course material mailed to the participants prior to the congress.

MODULE 5: Peripheral Pulmonary Nodules - RP EBUS / CBCT / Lung Vision / Robotics

(5 case scenarios with interactive classroom activity + Workstations) limited to 20 participants. Includes course material mailed to the participants prior to the congress.



DAY 1: Basic Bronchoscopy & Pleural Interventions

INTERACTIVE TRAINING MODULES

MODULE 6: Convex EBUS - Basics Certification Course

(3 Live cases with interactive discussion in the operating room) limited to 25 participants. Prior Simulation activity mandatory to attend this course which will be provided upon request. Includes course material mailed to the participants prior to the congress

MODULE 7: Bronchoscopy in ICU + Ultrasound

(4 case scenarios with interactive classroom activity + Workstations) limited to 40 participants. Includes course material mailed to the participants prior to the congress.

MODULE 8: Bronchoscopy for Beginners - Step by Step Guide & Certification

Includes pre assessment and post-assessment certification (5 case scenarios with interactive classroom activity) limited to 50 participants

Includes course material mailed to the participants prior to the congress.

MODULE 9: Pleural Procedures Module

(4 case scenarios with interactive classroom activity + Workstations) limited to 40 participants. Includes course material mailed to the participants prior to the congress,

MODULE 10: Training Nurses to Competency in the Bronch Room

(Training by senior International Nursing staff on cleaning, processing and maintenance of bronchoscopes). Includes course material mailed to the participants prior to the congress.

End of Day 1 training followed by Dinner and Cocktail.....

TIME	TOPIC
19:45 - 22:00	Gala Dinner With Cocktail + Video Presentation Best Video Presentation With Prizes

Note: Video Submission Guidelines – Kindly refer to the website/ Challenging & innovative cases in IP are accepted for presentation with a time limit of 5 minutes for presentation and 2 minutes for discussion. Best 3 videos will be awarded after judged by the panel of experts.







Showcase your best with the best. Are you game?

PRIZES

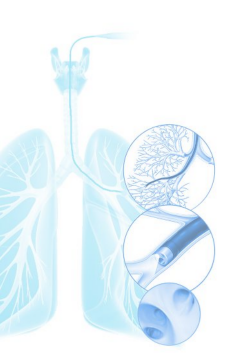
BEST IP VIDEO

- 1st Best Flexible Bronchoscope
- 2nd Best Medical Thoracoscope
- 3rd Best Set of Disposable Cryoprobes

BEST IP IMAGE

- 1st Best (Set of 3) Acquire EBUS TBNA Needles
- 2nd Best Set of CRE Dilatation Balloons
- 3rd Best (Set of 2) Foreign Body Snares

Submit videos at: bronchusvideocontest2023@gmail.com Submit images at: bronchusimagecontest2023@gmail.com





DAY 2: Disease Specific Interventions

SESSION 1: INTERVENTIONAL PULMONOLOGY AND LUNG CANCER

TIME	TOPIC
09:00 - 09:15	New Insights into EBUS Staging
09:15 - 09:30	What's new in Lung Cancer Diagnosis & Management
09:30 - 09:45	Newer approaches in EBUS staging - Beyond Needles
09:45 - 10:00	Combined EBUS + EUSb - The standard of Care
10:00 - 10:15	Year in Review - EBUS TBNA

INAUGARATION

TIME	TOPIC
10:15 - 10:45	Inauguration Ceremony

SESSION 2: PERIPHERAL PULMONARY NODULES - RISE OF MACHINES

TIME	TOPIC
10:45 - 11:00	Artificial Intelligence in Pulmonary Imaging - Pulmonary Nodules
11:00 - 11:20	Changing Paradigms in Diagnosis of Lung Nodules - Humans to Robots
11:20 - 11:45	Imaging Guidance for Lung Nodules - CBCT and Lung Vision
11:45 - 12:00	Thin scopes and Radial EBUS for PPN
12:00 - 12:20	From B rooms to C Suites - Beginners Guide to set up CBCT services
12:20 - 12:35	Image Guided Therapies for Lung Cancer - Microwave ablation
12:35 - 12:55	Year in review - Robotic Bronchoscopy for PPN

Invited Lecture: Building A Successful Lung Cancer Screening Program - Challenges And Future Directions

WORKING LUNCH	
---------------	--



SESSION 3: OBSTRUCTIVE AIRWAY DISEASE AND IP

TIME	TOPIC
13:30 - 13:45	Bronchial Thermoplasty-Where do we stand after 5 years
13:45 - 14:05	Bronchoscopic Treatment options for COPD - Overview
14:05 - 14:25	Endobronchial Valves, Coils and Vapour - Emphysema
14:25 - 14: 45	Bronchial Rheoplasty and TLD - Chronic Bronchitis

SESSION 4: TRACHEOBRONCHIAL STENOSIS

TIME	TOPIC
14:45 - 15:00	Tracheal Stenosis - Epidemiology and Management Principles
15:00 - 15:20	Post COVID Airway Complications - PITS & PTTS
15:20 - 15:45	Management of Endobronchial Tubercular Stenosis - Experts Opinion

SESSION 5: AIRWAY OBSTRUCTION AND AIRWAY STENTS

TIME	TOPIC
15:45 - 16:00	Malignant Airway Obstruction - Overview
16:00 - 16:20	Airway Stents - 3D, Drug Eluting and Biodegradable Stents

SESSION 6: INTERSTITIAL LUNG DISEASES AND INTERVENTIONAL PULMONOLOGY

TIME	TOPIC
16:20 - 16:40	Tranbronchial Cryobiopsies for ILD - What we know and whats coming?



SESSION 7: PLEURAL DISEASES FOR THE INTERVENTIONAL PULMONOLOGIST

TIME	TOPIC
16:40 - 17:00	Medical Thoracoscopy - Whats new in 2023?
17:00 - 17:20	Update on Indwelling Pleural Catheters for Malignant Pleural Effusion

SESSION 8: MISCELLANEOUS

TIME	TOPIC	
17:20 - 17:40	Whole Lung lavage - Technical Aspects	
17:40 - 17:55	Management of Airway problems in ECMO patients	
17:55 - 18:10	Plastic Bronchitis - What should we know	
18:10 - 18:25	Airway fistulas - Broncho + Endo Approach	

SESSION 9: LUNG TRANSPLANTATION AND IP

TIME	TOPIC	
18:25 - 18:45	The role of Bronchoscopy in Lung Transplant Recipients	
18:45 - 19:00	Post-Transplantation Airway Complications	
	Vote of Thanks	

REGISTER FOR BRONCHUS 2023

To register, please email the following information to **bronchus2023@gmail.com**

Name: (Name indicated above will be reflected in the certificate upon course completion) Institution:						
					Department/Designation:	
					Address:	
Tel: Emai	il:					
Select any one Interactive Training Modules						
ITM 1 - Paediatric Bronchoscopy	ITM 2 - Rigid Bronchoscopy & Airway Stenting					
ITM 3 - CRYO and Electrosurgery	ITM 4 - Bronchial Thermoplasty + Bronchoscopic Lung Volume Reduction (BLVR)					
ITM 5 - Peripheral Pulmonary Nodules - RP EBUS / CBCT / Lung Vision / Robotics	ITM 6 - Convex EBUS - Basics Certification Course					
ITM 7 - Bronchoscopy in ICU + Ultrasound	ITM 8 - Bronchoscopy for Beginners - Step by Step Guide & Certification					
ITM 9 - Pleural Procedures Module	ITM 10 - Training Nurses to Competency in the Bronch Room					
Registration Fee (Includes): 2 Days Conference +1Day FTP+ 2 Days Lunch +	Payment Information (Bank details for payment through RTGS / NEFT):					
1Day Gala Dinner Consultants - 5000	Beneficiary Name : YASHODA HEALTHCARE SERVICES PVT LTD					
Trainees - 2500	Bank A/c No. : 05122320000771					
Registration Fee for Foreign Delegates: \$ 200	Name of the Bank : HDFC Bank Limited Branch : Raj Bhavan Road, Hyderabad					
	IFSC Code : HDFC0000512					

TERMS AND CONDITIONS

Please read the Terms and Conditions carefully before registering. By registering, you acknowledge that you have read, understood and agree to the Terms and Conditions below:

Any cancellation or replacement must be conveyed to the organiser in writing. 50% of the fee will be levied as cancellation charges if the cancellation is made before the closing date. There will be no refund if the cancellation is made thereafter. The organiser reserves the right to cancel the workshop and fully refund the participants, if unforeseen circumstances necessitate it.

BURSARY APPLICATION:

We are providing five Bursary Applications for International Delegates. The Bursary would cover course registration, accommodation and food.

For further information on Bursary Application, write to **bronchus2023@gmail.com**

FOR FURTHER INFORMATION & REGISTRATION, WRITE TO:

Dr. Hari Kishan Gonuguntla, MD, DM

Course Director

Department of Interventional Pulmonology

Center of Excellence for Advanced Respiratory

Endoscopy

Yashoda Hospitals, Secunderabad, Telangana, India.

Contact: +91 8106403713 (WhatsApp available)

Email: bronchus2023@gmail.com

FOR ONLINE REGISTRATION

To register, visit: www.yashodahospitals.com/event/bronchus-2023





