



BRONCHUS 2021 PROGRAMME AGENDA

FIRST ANNOUNCEMENT



**YASHODA
HOSPITALS**

Cordially invites you to the

2nd Annual International Conference

BRONCHUS
The Future of Interventional Pulmonology **2021**

Organized by: Department of Interventional Pulmonology
Yashoda Hospitals, Secunderabad

Date: November 27 & 28, 2021 | **Venue:** HICC, Hyderabad

To Pre-register, Send an E-mail to: bronchus2021@gmail.com



Dear Colleagues

On Behalf of the organizing committee, it is our pleasure to welcome you to the 2nd Annual International conference on Interventional Pulmonology - "**BRONCHUS 2021**" and to the city of pearls - Hyderabad on November 27-28, 2021.

The Theme of the congress is "**Return to work – The path ahead**"

As the field of Interventional pulmonology continues to expand and develop at a rapid pace, this 2-day conference will focus on best practices in Interventional Pulmonology from basics to the most advanced diagnostics and therapeutics. Experts across the globe will discuss on disease specific interventions with case-based approach to learning. Highlights of the conference would be the focused training programme [FTP] on procedural techniques. The first day of the congress is exclusively tailored to impart procedural skills to upcoming Interventional Pulmonologists through the FTP sessions. On the second day experts will discuss the latest evidence-based approaches through didactic sessions.

We are proud to bring you a great synergy of expertise from internationally renowned scientists and pioneers in Interventional Pulmonology through BRONCHUS 2021. The scientific program is targeted to provide tangible benefits and networking opportunities to current pulmonologists; it also provides a tremendous environment for early career members to learn about future prospects and professional development activities.

BRONCHUS 2021 is mentored by a host of distinguished National and International faculty with decades of experience in Interventional Pulmonology.

In addition to the outstanding scientific program, we hope that you will find time to explore the City of Pearls - Hyderabad

Welcome to the "City of pearls", Hyderabad and experience **BRONCHUS 2021**.

We Look forward to seeing you

Dr. Pavan Gorukanti M.D, ABIM
Managing Director, Yashoda Hospitals

Dr. Hari Kishan Gonuguntla M.D, D.M
Congress President – BRONCHUS 2021

Day 1 programme :

LEARNING FROM EXPERTS

PROCEDURAL TRAINING ON MODELS & VET LABS

Live Cases in the Operating Rooms

Industry Sponsored Symposium

FTP will focus on comprehensive procedural techniques and training

Fellowship networking opportunities and fellowship applications will be accepted

BRONCHUS 2021 will continue to adapt procedural training format of focused training programs, where expert faculty will help the participant's gain knowledge to individual procedures in a focused environment.

Each FTP 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 attend focused training programs at the time of registration. For the first time, BRONCHUS 2021 gives platform to explore single use bronchoscopes, disposable cryoprobes, under the guidance of international experts.

DAY 1: FOCUSED TRAINING PROGRAMMES [FTP]

TIME – 10:00 AM -18:00 PM

FTP 1 – PAEDIATRIC BRONCHOSCOPY

Endorsed by APIPA – Asian Paediatric Interventional Pulmonology Association

(5 Lectures + 5 stations) limited to 30 participants

TIME – 10:00 AM -18:00 PM

FTP 2 – RIGID BRONCHOSCOPY & Airway Stenting

(5 Lectures + 4 stations) limited to 30 participants

TIME – 10:00 AM -18:00 PM

FTP 3 – CRYO and Electrosurgery

(5 Lectures + 4 stations) limited to 30 participants

TIME – 10:00 AM -18:00 PM

FTP 4 – BRONCHIAL THERMOPLASTY

(5 Lectures + 2 stations) limited to 30 participants

TIME – 10:00 AM -18:00 PM

FTP 5 –Navigation Bronchoscopy

(5 Lectures + 2 stations) limited to 15 participants

TIME – 10:00 AM -18:00 PM

FTP 6 – Basic Bronchoscopy for Beginners

(5 Lectures + 7 stations) limited to 50 participants

TIME – 10:00 AM -18:00 PM

FTP 7 – Convex EBUS and Radial Probe EBUS

(6 Lectures + 6 stations) limited to 40 participants

TIME – 10:00 AM -18:00 PM

FTP 8 – Bronchoscopy & Ultrasound in the ICU

(5 Lectures + 4 stations) limited to 30 participants

TIME – 10:00 AM -18:00 PM

FTP 9 – Medical Thoracoscopy & Pleural Procedures

(5 Lectures + 4 stations) limited to 40 participants

TIME – 10:00 AM -18:00 PM

FTP 10 – Bronchoscopy for the Nurses

(5 Lectures + 4 stations) limited to 20 participants

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

TIME – 19:00 PM -23:00 PM – GALA DINNER + Global IP Contest
BEST VIDEO and IMAGE 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 discussion.



Chance to
showcase
your best
with the best.
Are you game?

PRIZES

BEST IP VIDEO

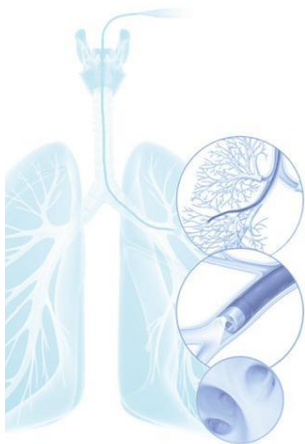
- 1st Best - Flexible Bronchoscope
- 2nd Best - Medical Thoracoscope
- 3rd Best - Set of Disposable Cryoprobes

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 Snare

Submit videos at: bronchusvideocontest@gmail.com

Submit images at: bronchusimagecontest@gmail.com



Day 2 Programme :

08:00 - 09:00	Registration Badges and Continental Breakfast	
09:00 - 09:15	Welcome Address	
Session : COVID -19 and Bronchoscopy		
09:15 - 09:30	The Pandemic Challenges to Bronchoscopy - overcoming challenges	
09:30 - 09:45	COVID-19 and Bronchoscopy - Experience, Utility and Evidence	
09:45 - 10:00	The Journey to single use bronchoscopes – Changing Practice	
Session : Endobronchial Ultrasound (Linear Probe)		
10:00 - 10:15	Comparison of EBUS Needle sizes & shapes : Tissue adequacy and Diagnostic yield - Core or no Core - Does it really Matter?	
10:15 - 10:30	EBUS Specimens in the Era of NGS panel : Improving the Yield of EBUS Specimens - Tips & Tricks	
10:30 - 10:45	Year in review - EBUS TBNA	
10:45 - 11:00	EBUS Transbronchial Cryo-nodal Biopsies (EBUS - TBCNB)	
Inauguration Ceremony		
Session : Bronchoscopy for PPN - will the Robots surpass the Ninjas ?		
11:00 - 11:30	Radial EBUS & PPN – (No PRO/CON) – The Robots still need it	
11:30 - 11:45	Cone Beam CT	
11:45 - 12:00	Navigation Platforms and BTPNA	
12:00 - 12:15	Body Vision Platform	
12:15 - 12:45	ROBOTICS(R) - Introduction to R Bronchoscopy & Body of Evidence	
12:45 - 13:00	Year in review - Peripheral Pulmonary Nodules	
13:00 - 13:15	Bronchoscopic Ablation for Lung Nodules – 2021 status update	
Working Lunch		
Session : Bronchoscopy for the Obstructive Airway Diseases (Asthma & COPD)		
13:15 - 13:30	Bronchial Thermoplasty in 2021 - feasible for the Low FEV1 groups	
13:30 - 13:45	Bronchoscopy for the Pink Puffers – Valves/Coils/ Vapour	
13:45 - 14:00	Bronchoscopy for the Blue Bloaters – Bronchial Rheoplasty	
Session : Airway Obstruction (Malignant & Non Malignant Airway Obstruction)		
14:00 - 14:15	Malignant & Non - Malignant CAO - Overview	
14:15 - 14:30	Airway Stents - Choosing the right stent – Indian Perspective	
14:30 - 14:45	Distal Airway Stenting - Is it worth the effort	
14:45 - 15:00	Complications of Airway Stents - Rescue strategies	
15:00 - 15:15	Tailored Airway Stents	
15:15 - 15:30	EDAC/TBM - Stent or Operate or Positive Pressure ?	
15:30 - 15:45	Benign Airway Stenosis - Aetiology to Management	
Session : Lung Transplantation : Airway Complications post Lung Transplantation		
15:45 - 16:00	Growing New Airways – what is normal & abnormal - Timeline for Bronchoscopy	
16:00 - 16:15	Airway Complications from the IP perspective	
16:15 - 16:30	Airway Complications from the Surgeons perspective	
Session : Cryobiopsies – Moving from periphery to the central (CTBLB → CPPN → CTBCNB)		
16:30 - 16:45	Transbronchial Cryolung Biopsy for ILD - The new normal	
16:45 - 17:00	Transbronchial Biopsy for ILD - Not the END - just a part of MDD	
17:00 - 17:15	Cryotechniques for peripheral Nodules	
17:15 - 17:30	Spray Cryotherapy	
Symposium	Bronchoscopy Challenges in the Peripheral India – Overcoming challenges and industry support – Cross talk with experts from periphery and Industry partners on support and initiatives to improve bronchoscopy reach	

Session : Bronchopleural Fistula		
17:30 - 17:45	The Endobronchial approach - The Bronchoscopists view	
17:45 - 18:00	The Pleural approach – The Surgeons view	
Session - Medical Thoracoscopy		
18:00 - 18:15	New Scopes for the Pleural Inspection	
18:15 - 18:30	Year In review – Pleural Interventions	
Session – Bronchoscopy in SPORADIC Conditions		
18:30 - 18:45	Airway Bleeding – Bronchoscopic Management	
18:45 - 19:00	Lungs in the Washing Machine – Pulmonary Alveolar Proteinosis - Technique , Tips and Experience	
19:00 - 19:15	Before we go to BED - DISE and Bronchoscopic Evaluation of Upper airway for OSA	
Session - Vote of Thanks		