



MAX SUPER SPECIALITY HOSPITAL, DEHRADUN

presents

“EBUS & Medical Thoracoscopy-Live” 2022
(A ‘Focused Learning in Interventional Pulmonology’(FLIP) initiative for training of young Pulmonologists in collaboration with Asia Pacific Interventional Pulmonology Association-APIPA)



15th-16th October | Venue: MAX SUPER SPECIALITY HOSPITAL, DEHRADUN

ORGANISERS



Dr Rajiv Goyal



Dr Ritesh Aggarwal



Dr Vaibhav Chachra



ORGANISING COMMITTEE



Dr Girish Sindhwani



Dr Rakhee Sodhi Khanduri

FACULTY- INTERNATIONAL



Dr Daisuke Himeji - Japan



FACULTY- NATIONAL



Dr A. Jayachandra



Dr V R Pattabhiraman



Dr Dharmesh Patel



Dr Vivek Nangia



Dr Karan Madan



Dr Sahajal Dhooria



Dr Inderpal Sehgal



Dr Arjun Srinivasan



Dr Rakesh Chawla



Dr Manoj Goyal



Dr Veerottam Tomar



Dr Manish Aggarwal



Dr Pratibha Gogia



Dr Nishant Chauhan



Dr Shalini Suri



Dr Jagdish Rawat



Dr Mayank Mishra



Dr Jeenam Shah



Dr Anupam Malik



Dr Abhijit Ahuja



Dr Anurag Deshpande



Dr Sushant Khanduri



Dr Aditya Chawla



Dr Gaurav Singhal

Day 1- 15th OCTOBER

8:30-8.40 am : Opening Remarks - Lupin Respira/Olympus

8.40-8.50am : Introduction – Max -Dr Sandeep Buddhiraja

8.50- 9.00am : Opening Remarks : Dr. Rajiv Goyal



Day 1- 15th OCTOBER- EBUS & THORACOSCOPY LIVE



SESSION-I: BASICS & Conventional-TBNA - 15MIN SESSIONS(13+2)

9.00- 9.45am

TIMING	TOPIC	SPEAKER	CHAIRPERSON
9.00AM – 9.15AM 13min + 2min Q & A	Sedation, Anesthesia for Bronchoscopy & EBUS	Dr Abhijit Ahuja	Dr.Anupam Malik
9.15AM – 9.30AM 13min + 2min Q & A	Mediastinal lymph node stations	Dr Mayank Mishra	Dr Jagdish Rawat
9.30AM – 9.45AM 13min + 2min Q & A	Basics For Conventional-TBNA how do I do It	Dr Sahajal Dhooria	Dr Sushant Khanduri



Day 1- 15th OCTOBER- EBUS & THORACOSCOPY- “LIVE” 2022

SESSION II- CONVEX PROBE EBUS-9.45- 11.10am



TIMING	TOPIC	SPEAKER	CHAIRPERSON
9.45AM – 10.00AM 13min + 2min Q & A	History & Introduction Of EBUS	Dr Dharmesh Patel	Dr Girish Sindhvani
10.00AM – 10.15AM 13min + 2min Q & A	Principles Of Ultrasound for EBUS	Dr Inderpal Sehgal	Dr Pratibha Gogia
10.15AM – 10.35AM 18min + 2min Q & A	CP- EBUS - Nuts and Bolts	Dr Jeenam Shah	Dr Rakhi Sodhi
10.35AM – 10.55AM 18min + 2min Q & A	CP-EBUS – How to do it	Dr.Pattabhi Raman	Dr Rakhi Sodhi
10.55AM – 11.10AM 13min + 2min Q & A	EUS-B-FNA - Why & How	Dr Karan Madan	Dr Rakhi Sodhi
Tea Break and Photograph Session 11.10AM -11.40AM			



Day 1- 15th OCTOBER- EBUS & THORACOSCOPY- “LIVE” 2022

SESSION III- RADIAL PROBE EBUS-11.40AM- 12.40PM



TIMING	TOPIC	SPEAKER	CHAIRPERSON
11.40AM – 11.55AM 13min + 2min Q & A	Radial Probe EBUS – Nuts and Bolts	Dr Arjun Srinivasan	Dr Rajiv Goyal
11.55AM – 12.10Pm 13min + 2min Q & A	Optimal use of CT for better localization of lesions	Dr Manish Aggarwal	Dr Manoj Goyal
12.10pm – 12.40PM 28min + 2min Q & A	Radial Probe EBUS – How to do it for best yield	Dr D.Himeji	Dr Ritesh Aggarwal



Day 1- 15th OCTOBER- EBUS & THORACOSCOPY- "LIVE" 2022

SESSION IV- CASES & DISCUSSION -12.40PM- 1.30PM



TIMING	TOPIC	SPEAKER	CHAIRPERSON
12.40PM – 1.00 PM 18min + 2min Q & A	CP and Radial EBUS - Interesting Cases	Dr Manoj Goyal	Dr. Mayank Mishra Dr. Karan Madan Dr. Jayachandra
1.00 PM – 1.30PM 30 MIN	Panel Discussion On How To Improve The Yield with CP and Radial EBUS	Moderator Dr Ritesh Aggarwal	Panelists – Dr D Himeji Dr Veerottam Tomar Dr Pattabhiraman Dr Pratibha Gogia Dr Nishant Chauhan Dr Jeenam Shah

LUNCH 1.30PM-2.20PM



DAY I-HANDS ON TRAINING & LIVE WORKSTATIONS: SESSION V -2:30PM – 5.30PM



Coordinators- Dr Vaibhav Chachra, Dr Manish Aggarwal, Dr Jeenam Shah, Dr. Abhijit Ahuja, Dr Anurag Deshpande, Dr Aditya Chawla

STATION	FACULTY
STATION 1 - TBNA - Conventional	Dr.Nishant Chauhan ,Dr. Rakhee S. Khanduri, Dr.Chetan Nemani,Dr.Varuna Jethani
STATION 2 – The EBUS Scope Needle & Balloon	Dr.Inderpaul Sehgal,Dr.Anurag Deshpande,Dr. Sushant Khanduri, Dr. Lokesh Saini
STATION 3 - CP EBUS procedure	Veerottam Tomar,Dr.Abhijeet Ahuja,Dr.Mayank Mishra,Dr.Prakhar Sharma
STATION 4 - Radial Probe procedure	Dr.Rajiv Goyal, Dr. Jeenam Shah, Dr.Vaibhav Chachra,
STATION 5 - Medical thoracoscopy	Dr. Jagdish Rawat, Dr.Gaurav Singhal, Dr. Aditya Chawla
STATION 6 - Indwelling Pleural Catheter (IPC) - Hands on	Dr. Pratibha Gogia, Dr.Manish Aggarwal

7:30PM- 9.30 PM

**MEET YOUR
MENTORS**

**VENUE :
FAIRFIELD BY
MARIOTT**



Day 2- 16th OCTOBER- EBUS & THORACOSCOPY- “LIVE” 2022



SESSION I- MEDICAL THORACOSCOPY-9.00AM- 9.45AM

TIMING	TOPIC	SPEAKER	CHAIRPERSON
9.00AM – 9.15AM 13min + 2min Q & A	Relevant Anatomy, indications and preop. Assessment for Thoraco.	Dr Anurag Deshpande	Dr.Girish Sindhvani
9.15AM – 9.30AM 13min + 2min Q & A	Ultrasound of the chest	Dr. Shalini Suri	Dr Abhijit Ahuja
9.30AM – 9.45AM 13min + 2min Q & A	Sedation & Anaesthesia and Instruments for Thoracoscopy	Dr Vaibhav Chachra	Dr Jagdish Rawat



SESSION II- MEDICAL THORACOSCOPY-9.45AM- 11.00AM

TIMING	TOPIC	SPEAKER	CHAIRPERSON
9.45AM – 10.05AM 18min + 2min Q & A	Thoracoscopy How Do I Do it- Step By Step- Semi Rigid / Rigid	Dr.Rajiv Goyal	Dr Vivek Nangia Dr Rakesh Chawla
10.05AM – 10.25AM 13min + 2min Q & A	Refilling Pleural Effusions	Dr Dharmesh Patel	Dr.Rakhi S. Khanduri
10.25AM – 11.00AM 35MIN	PANEL DISCUSSION Approach to pleural effusion and positioning of Medical Thoracoscopy and IPC	MODERATOR Dr.Ritesh Aggarwal	PANELISTS Dr Jayachandra Dr Vivek Nangia Dr Arjun Srinivasan Dr Rakesh Chawla Dr Manoj Goyal Dr Nishant Chauhan

Tea Break 11.00 AM -11.30AM



SESSION II- PANEL DISCUSSION & LIVE DEMONSTRATION -11.30-1.30PM

TIMING	TOPIC	SPEAKER/ MODERATOR	CHAIRPERSON
11.30AM -11.50AM 18min + 2min Q & A	ROSE & PROSE	Dr Rajiv Goyal	Dr Inderpal Sehgal Dr Nishant Chauhan Dr.Ruchi Dua
LIVE CASE I & II	RP-EBUS & CP-EBUS	MODERATORS Dr Pattabhiraman Dr Manoj Goyal Dr Jeenam Shah	Performed by – Dr Karan Madan Dr Vaibhav Chachra Dr.Manish Aggarwal
LIVE CASE III	Medical Thoracoscopy	MODERATORS Dr Ritesh Aggarwal Dr Jayachandra Dr Veerottam Tomar	Performed by – Dr Inderpal Sehgal Dr Sahajal Dhooria Dr.Vaibhav Chachra

A decorative background featuring a light blue circuit board pattern on a dark blue background. The pattern consists of vertical lines, horizontal lines, and small circles representing components or nodes, with some lines extending from the left edge towards the center.

**VOTE OF THANKS FOLLOWED BY
LUNCH AND CERTIFICATE
DISTRIBUTION**

It gives me immense pleasure to Inform that EBUS THORACOSCOPY – LIVE 2022 under the aegis of Uttarakhand Chest Society, National College of Chest Physianns & Asia Pacific Interventional Pulmonology Association-APIPA will be held on 15-16 October 2021 (Saturday-Sunday) at Max Super Specialty Hospital, Dehradun.

This is A 'Focused Learning in Interventional Pulmonology'(FLIP) initiative for training of young Pulmonologists.

We hope to maintain this wonderful tradition by providing a rich fare of scientific material, highlighting the new developments and also future directions in the field of Interventional Pulmonology.

This academic feast will be laid out with the help of a renowned faculty with both national and international experts. We will also provide hands on training for interested delegates with dedicated workshop on advanced techniques.

It is with a sense of keen anticipation and warmth in our hearts that we look forward to meet you all in the charming city of Dehradun for the EBUS & THORACOSCOPY – LIVE 2022 and providing a first class conference. I am sure you all will enjoy this academic feast. I welcome you all.

DR. SANDEEP SINGH TANWAR
Senior V.P & Head
Max Super Specialty Hospital,
Dehradun



Welcome to the Uttarakhand State's 1st Interventional Pulmonolgy National Hands on training workshop on EBUS and Medical Thoracoscopy in Collaboration with Asia Pacific International Pulmonolgy Association (APIPA) which besides training will also give an opportunity to see Interesting live cases and interact with experts.

Limited 50 Seats.

REGISTRATION IS FREE

(A FLIP- Focused Learning in Interventional Pulmonology) Initiative

To register click the link below :

<https://bit.ly/flip-ebus-live-dehradun>

or mail us at

ebuslivedehradun2022@gmail.com



or Call

+91-8755563500