WORKSHOP PROGRAM

FRIDAY, 2ND AUGUST 2024, HALL A (HAWA MAHAL)

TIME	TOPIC	SPEAKER		
09:00 AM - 09:20 AM	Introduction to the course			
Session 1: Bronchoscopy Moderator : Dr Pawan Gupta, Dr Judo JV, Dr. Bharat Toshniwal, Dr Sandeep Katiyar				
09:20 AM - 09:35 AM	Essential anatomy: Endoscopic, CT and EBUS perspective	Dr Radha Munje		
09:35 AM - 09:50 AM	Fibre-optic Bronchoscopy: How to do? Step by Step approach with Sampling	Dr Vijay Hadda		
09:50 AM -10:05 AM	Bronchoscopic Techniques in Critically ill Patients	Dr Amita Nene		
10:05 AM -10:20 AM	Rigid Bronchoscopy: Intubation & Clinical Implications	Dr Rennis Davis		
10:20 AM - 10:25 AM	Q & A All Faculties			
Session 2: Thoracoscopy & VATS Moderator : Dr H J Singh, Dr Anula Sisodia, Dr Chand Bhandari, Dr Anand Patel				
10:25 AM - 10:40 AM	Semi-rigid Thoracoscopy: How to do? Step by Step approach and Sampling	Dr Richa Gupta		
10:40 AM - 10:55 AM	Rigid Thoracoscopy: How to do? Step by Step approach and Sampling	Dr Vrushali Khirid		
10:55 AM - 11:10 AM	Management of Complicated Empyema - Tips and Tricks	Dr Nitin Abhyankar		
11:10 AM - 11:25 AM	Medical Thoracoscopy to VATS: Indication for Intervention	Dr Nasser Yusuf		
11:25 AM - 11:30 AM	Q & A All Faculties			
11:30 AM - 11:40 AM	TEA BREAK			
Session 3: Advanced Bronchoscopy Moderator : Dr Mahendra Kumar, Dr J K Saini, Dr Shikha Jindal, Dr Rohan K Aurangabadwalla				
11:40 AM - 12:00 PM	Linear EBUS: Procedure overview & Sampling	Dr Veerottam Tomer		
12:00 PM - 12:20 PM	Radial EBUS: Procedure overview & planning pathways to reach PPN	Dr Ujjwal Parakh		
12:20 PM - 12:40 PM	Techniques of Hot & Cold Therapies (CRYO Biopsy & APC)	Dr Saurabh Karmakar		
12:40 PM - 12:45 PM	Q & A All Faculties			
12:45 PM - 02:00 PM	Hand on Session 1			
02:00 PM - 02:30 PM	LUNCH			
02:30 PM - 05:30 PM	Hand on Session 2			



WORKSHOP STATIONS

12:45 PM - 05:30 PM (ON ROTATION BASIS) UNLIMITED HANDS-ON WORKSHOP

Participants will be divided in groups according to their level of experience. After a brief initial demonstration, every participant will have time for personal training in each workstation under supervision.

HANDS ON TRAINING

STATION 1	CRYO & APC: Practical training on ANIMAL MODELS (Three)	FACULTY
	Model 1: All participants will gain practical experience in performing cryobiopsies using animal model. Model 2: Real-life simulation with animal model to practice cryoextraction techniques. Model 3: Overview of Argon Plasma Coagulation (APC) use on animal model.	Dr J K Saini Dr Saurabh Karmakar Dr Pawan Gupta Dr Sheetu Singh Dr Amit Jain
STATION 2	EBUS TBNA	FACULTY
	Equipment handling and simulation (Scope and processor knobology + needle handling). Simulations of the TBNA technique will be performed on models.	Dr Veerottam Tomer, Dr Shikha Jindal Dr Sanjay Sogani Dr Nishtha Singh Dr Ambika Sharma
STATION 3	RADIAL EBUS AND NAVIGATIONAL BRONCHOSCOPY	FACULTY
	DRONCHOSCOF I	
	Equipment overview & procedure All participants will get overview of radial EBUS and pathway planning for reaching ppl using advanced simulation models.	Dr Mahender Kumar Dr Ujjwal Parakh Dr Rohan K Aurangabadwalla Dr Arun Gangadhar Dr Govind Rajawat
STATION 4	Equipment overview & procedure All participants will get overview of radial EBUS and pathway	Dr Mahender Kumar Dr Ujjwal Parakh Dr Rohan K Aurangabadwalla Dr Arun Gangadhar

STATION 5	RIGID BRONCHOSCOPY	FACULTY
	Equipment overview & procedure Rigid Bronchoscopes, its accessories & Intubation techniques	Dr Rennis Davis Dr Rakesh Godara Dr Pankaj Gulati Dr Kamalpreet Singh Dr Vinod Sharma
STATION 6	FLEXI RIGID THORACOSCOPY	FACULTY
	Equipment overview & procedure All Participants will get practical experience of the equipment handling and procedure.	Dr Radha Munje Dr Nitin Abhyankar Dr Anand Patel Dr Sandeep Katiyar Dr Atul Luhadia
STATION 7	BRONCHOSCOPIC ANATOMY	FACULTY
	Hands-on training experience using high-fidelity mannequins Participants will learn to understand of the anatomy of the bronchial tree and the fundamentals of bronchoscopy.	Dr Jonnalagadda V S Dr D C Gupta Dr Rajveer Dr Rohan Tambi Dr Amit Meena
STATION 8	CONVENTIONAL TBNA + EBB	FACULTY
	Participants will learn the techniques of TBNA and endobronchial biopsy.	Dr Amita Nene Dr Vijay Hadda Dr Ankit Bansal Dr Vikas Pilania Dr Aashish Singh
STATION 9	FOB: FOREIGN BODY REMOVAL	FACULTY
	Participants will learn the techniques of removing foreign bodies from the airway using flexible bronchoscopy.	Dr Judo J V Dr Bharat Toshniwal Dr Lokesh Mann Dr Anirudh Saini Dr Mohit Agarwal

