



COMPREHENSIVE THORACIC IMAGING MASTER'S SERIES (CTIMS)

(A CME INITIATIVE BY NATIONAL COLLEGE OF CHEST PHYSICIANS (INDIA))

Dates: June 28, 2025 to September 1, 2025

Time: 8:00 PM - 10:00 PM (IST)
Days: Every Monday and Thursday

Format: Online

Click here for detailed program

ABOUT THE PROGRAM:

A series of lectures and discussions on thoracic imaging, specifically designed for Postgraduate students, Pulmonologists and Physicians.

FACULTY:

Eminent radiologists, Pulmonologists & Intensivists will be participating in this series.

ORGANIZING COMMITTEE:

Patrons: Dr. SK Katiyar, Dr. SN Gaur
Chairman Organizing Committee: Dr. Rajesh Chawla
Convener: Dr. Nikhil Sarangdhar
Organizing Secretary: Dr. Aakanksha Chawla
Advisors: Dr. Salil Bhargava, Dr. Mahendar K. Bainara,
Dr. T. Mohan Kumar



Dr. Rajesh Chawla
Organizing Chairman, CTIMS
Phone: +91 9810033395

REGISTRATION:

There is no registration fee.
Registration is mandatory.
Last date of registration 20/06/2025

Click here to register

Dr. Aakanksha Chawla
Organizing Secretary, CTIMS

Room No. 1224, 2nd Floor, OPD Block, Ind. Apollo Hospitals, Sarita Vihar, New Delhi, India Phone: +91 9810881022

Email: ctims@chestcourses.org



Comprehensive Thoracic Imaging Masters Series

A CME initiative by
National Collage of Chest Physician (INDIA)



	DATE	MODULES	08:00-08:15	08:15-08:45	08:45-09:15	09:15-09:45	09:45-10:00	
	28-06-2025 SATURDAY	MODULE 1. Approach to interpretation of Chest X-ray	Pulmonologist: Importance of Chest Radiology in Pulmonary Medicine Dr Rajesh Chawla Dr Aakanksha Chawla (Indraprastha Apollo Hospitals, Delhi)	Radiologist: Chest Radiography Basics Dr KK Saxena (Delhi)	Radiologist: Normal Chest X-ray Dr Sanjay Jain (Mumbai)	Approach to Chest X- ray Interpretation Systematic approach Dr Sanjay Jain (Mumbai)	Discussion	
	30-06-2025 MONDAY	MODULE 2. Approach to interpretation of CT THORAX	Session: Introduction & Quick Recap Dr Rajesh Chawla Dr Aakanksha Chawla (Indraprastha Apollo Hospitals Delhi)	Radiologist: Normal Chest Anatomy on CT Dr Tahleel Altaf Shera (SKIMS, Srinagar)	Radiologist: Systematic Approach to Chest CT Dr Tahleel Altaf Shera (SKIMS, Srinagar)	Radiologist: Basics of HRCT Thorax Dr Aparna Irodi (CMC, Vellore)	Discussion	
	03-07-2025 THURSDAY	MODULE 3. Lung opacity	Introduction & Quick Recap	Pulmonologist: Evaluation of Inhomogeneous Lung opacity in immuno-competent host Dr Gyanendra Agarwaal (Max Hospital, Noida)	Radiologist: Evaluation of decreased Lung opacity Hypertranslucent Lung differential diagnosis & imaging insights Dr B. Jaya Prakash (Thrissur)	Pulmonologist: Approach to Non- resolving Pneumonia (case based approach) Dr Nagarjuna Maturu (Yashoda Hospital, Hyderabad)	Discussion	
	07-07-2025 MONDAY	MODULE 4. Imaging of Lung Nodules and Masses	Introduction & Quick Recap	Radiologist: Approach to Detection and Characterization of Lung Nodules Dr Khushboo Pilania (Izen Imaging, Noida)	Radiologist: Radiologic Evaluation of Lung Masses Dr Khushboo Pilania (Izen Imaging, Noida)	Pulmonologist: Approach to lung nodules and masses. Clinical Cases Presentation Dr Srinivasan (Apollo Hospital, Chennai)	Discussion	
	10-07-2025 THURSDAY	MODULE 5. Imaging of Mediastinal Masses	Introduction & Quick Recap	Radiologist: Radiologic Evaluation of Mediastinal Masses (1) Dr Zafar Neyaz (SGPGI, Lucknow)	Radiologist: Differential Diagnosis of Mediastinal Masses (2) Dr Zafar Neyaz (SGPGI, Lucknow)	Pulmonologist: Approach to mediastinal masses (case based) Dr Arjun Khanna (Amrita Hospital, Faridabad)	Discussion	
	14-07-2025 MONDAY	MODULE 6. Imaging in Pleural Diseases, Diaphragm and Chest Wall	Introduction & Quick Recap	Radiologist: Imaging of Pleura: Diagnosis and Characterization in Pleural Diseases Dr Anjali Prakash (MAMC, Delhi)	Radiologist: Imaging of Diaphragm and Chest Wall Dr Ujjwal Gorsi (PGI, Chandigarh)	Pulmonologist: Case Studies Pleural Diseases Dr. Sandeep Katiyar (Kanpur) Diaphragm and chest wall diseases Dr. Salil Bhargava	Discussion	
	17-7-2025 THURSDAY	MODULE 7. Imaging in Pulmonary infections	Introduction & Quick Recap	Radiologist: Imagining in Pulmonary Aspergillosis Dr Mandeep Garg (PGI, Chandigarh)	Pulmonologist: Approach to infections in immunocom-promised hosts (1) Dr Sudha Kansal, (Indraprastha Apollo Hospitals Delhi)	Pulmonologist: Cases presentation: Approach to diagnosis of suspected fungal infections Dr Rajesh Chawla (Indraprastha Apollo Hospitals Delhi)	Discussion	
	21-07-2025 MONDAY	MODULE 8. Imaging in Tuberculosis	Introduction & Quick Recap	Radiologist: Imaging of Pulmonary TB Dr Harsh Mahajan (Mahajan Imaging, Delhi)	Radiologist: Imaging of Extrapulmonary TB Dr Harsh Mahajan (Mahajan Imaging, Delhi)	Pulmonologist: Clinical corelation: what we thought and what we found. Cases Dr Rupak Singla (NITRD, Delhi)	Discussion	



Comprehensive Thoracic Imaging Masters Series

A CME initiative by
National Collage of Chest Physician (INDIA)



DATE	MODULES	08:00-08:15	08:15-08:45	08:45-09:15	09:15-09:45	09:45-10:00	
24-07-2025 THURSDAY	MODULE 9. Imaging of Airways	Introduction & Quick Recap	Radiologist: Imaging of large airways Dr Punit Sethi (Mahajan Imaging, Delhi)	Radiologist: Imaging of small airways Dr Punit Sethi (Mahajan Imaging, Delhi)	Pulmonologist: Case Studies of large airway lesion imaging and diagnostic approach Dr Ravi Mehta (Apollo Hospital, Banglore)	Discussion	
29-07-2025 TUESDAY	MODULE 10. Imaging in Interstitial Lung Disease (ILD)1- Idiopathic interstitial pneumonia	Introduction & Quick Recap	Radiologist: Imaging in idiopathic interstitial pneumonia Dr. Bhavin Jankharia (Jankharia Imaging Centre, Mumbai)	Radiologist: Imaging approach to Fibrosing ILD and IPF Dr. Bhavin Jankharia (Jankharia Imaging Centre, Mumbai)	Radiologist: Imaging in Sarcoidosis / Hypersensitivity Pneumonitis Dr Parang Sanghavi (Jankharia Imaging Centre, Mumbai and H. N. Reliance)	Case Presentation	
31-07-2025 THURSDAY	MODULE 11. Imaging in Connective Tissue Disease- Associated ILD (CTD-ILD)	Introduction & Quick Recap	Radiologist: Radiologic Findings in CTD- ILD (Radiologist) Dr Surabhi Vyas (AIIMS, Delhi)	Radiologist: CTD-ILD: Clinical- Radiologic Correlation (Radiologist) Dr Surabhi Vyas (AIIMS, Delhi)	Pulmonologist: CTD-ILD: Case Studies Dr Deepak Talwar (Metro Hospital, Noida)	Discussion	
04-08-2025 MONDAY	MODULE 12. Approach based on the pattern	Introduction & Quick Recap	Radiologist: Imaging in acute diffuse lung diseases Dr Uma Debi (PGI, Chandigarh)	Radiologist: Approach to diagnosis: linear opacities Approach to diagnosis: Nodular pattern Dr Poonam Sherwani (AIIMS, Rishikesh)	Pulmonologist: Approach to diagnosis: Ground Glass Opacity (GGO) pattern Dr Dhruva Chaudhry (PGI, Rohtak)		
07-08-2025 THURSDAY	MODULE 13. Imaging in Cystic Lung Disease	Introduction & Quick Recap	Radiologist: Radiologic Evaluation of Cystic Lung Disease Dr Ashu Seth Bhalla (AIIMS, Delhi)	Radiologist: Differential Diagnosis of Cystic Lung Disease Dr Ashu Seth Bhalla (AIIMS, Delhi)	Pulmonologist: Approach to cystic lung disease Dr Nagarjuna Muthuru (Yashoda Hospital, Hyderabad)	Discussion	
11-08-2025 MONDAY	MODULE 14. PET/CT	Introduction & Quick Recap	Role of PET/CT in Pulmonology Dr. Suhas Singla (Max. Hosp. Noida)	Role of MRI in Pulmonology	Pulmonologist: Case presentatitons	Discussion	
14-08-2025 THURSDAY	MODULE 15. Imaging in Lung Cancer	Introduction & Quick Recap	Radiologist: Radiologic Evaluation of Lung Cancer Dr Amit Janu (Tata Memorial Hospital, Mumbai)	Radiologist: Lung Cancer Staging Dr Amit Janu (Tata Memorial Hospital, Mumbai)	Pulmonologist: Clinical Correlation: Cases presentation of Lung cancer Dr Anant Mohan (AIIMS, Delhi)	Discussion	
18-08-2025 MONDAY	MODULE 16. Imaging in pulmonary thromboembolism	Introduction & Quick Recap	Radiologist: Diagnosis of Acute PE CT Pulmonary Angiography Dr Priyanka Naranje (AIIMS, Delhi)	Pulmonologist: Chronic thromboembolic Pulmonary Hypertension Dr Murali Mohan (Narayana Health, Bangalore)	Pulmonologist: Approach to ACUTE PE Cases based approach Dr Rajesh Chawla (Indraprastha Apollo Hospitals, Delhi)	Discussion	



Comprehensive Thoracic Imaging Masters Series





DATE	MODULES	08:00-08:15	08:15-08:45	08:45-09:15	09:15-09:45	09:45-10:00
21-08-2025 THURSDAY	MODULE 17. Chest Trauma and Postoperative Chest Imaging	Introduction & Quick Recap	Radiologist: Imaging in Chest Trauma Dr. Atin Kumar (Trauma Centre, AIIMS Delhi)	Thoracic Surgeon: Postoperative Chest Imaging Dr Arvind Kumar (Medanta - The Medicity, Gurugram)	Thoracic Surgeon: Clinical Correlation and Management Dr Arvind Kumar (Medanta - The Medicity, Gurugram)	Discussion
25-08-2025 MONDAY	MODULE 18. Radiology in ICU	Introduction & Quick Recap	Intensivist: Chest Radiology in Critical Care Dr Aakanksha Chawla (Indraprastha Apollo Hospitals Delhi)	Radiologist: CT Chest in ICU: Case Scenarios Dr Nidhi Rajpal Prabhakar (PGI, Chandigarh)	Radiologist: Interventional radiology in Pulmonology Dr Shyam Kumar (CMC, Vellore)	Discussion
28-08-2025 THURSDAY	MODULE 19. Ultrasound in Chest Diseases	Introduction & Quick Recap	Intensivist: Introduction to Ultrasound Dr Sachin Gupta (Narayana Superspeciality Hospital, Gurugram)	Intensivist: Ultrasound in pleural Diseases Dr Sachin Gupta (Narayana Superspeciality Hospital, Gurugram)	Intensivist: POCUS-Clinical Scenarios & Integration Dr Shrikanth Srinivasan (Manipal Hospital, Delhi)	Discussion
01-09-2025 MONDAY	MODULE 20. Imaging in a child & Case studies	Introduction & Quick Recap	Radiologist: Thoracic Imaging in a child Dr Pooja Abbey (LHMC, Delhi)	Pulmonologist: Cases unfold: Presentation and reflection Dr Randeep Guleria (Medanta - The Medicity, Gurugram)	Radiologist, Intensivist and Pulmonologist: Interactive Case Discussion*	CLOSURE

CERTIFICATE OF PARTICIPATION WHO ATTEND 80 PERCENT LECTURES