



Baroda Chest Group

**MAYO CLINIC, USA**  
and  
**SOCIETY OF RESPIRATORY MEDICINE VADODARA**  
**1st PULMONARY PATHOLOGY UPDATE**  
**(ONLINE)**



Course Director:

**Dr. Henry Tazelaar**

Geraldine Zeiler Colby, Professor of Cytopathology,  
Mayo Clinic, Alix School of Medicine

Honorary Course Director:

**Dr. Udayan Kachchi**

Pathologist,  
Vadodara, Gujarat, India

**DATE: 19th – 20th December 2020**

**Highlights  
of the  
course**

- Plenary Talk
- Up-to-date- case based ILD pathology
- Approach to Granulomatous Lung Pathology
- Cytopathology of mediastinal nodes
- COVID Lung

**For more details log on to [www.barodachestgroup.org](http://www.barodachestgroup.org)**

For additional Mayo Clinic CME Offerings, please visit [www.ce.mayo.edu](http://www.ce.mayo.edu)

***“Pathology is the basis of all true instruction in Practical Medicine”***

When William Osler quoted Samuel Wilks in his first monograph he was clearly laying the foundation of what would be his yet another important tenets in Medicine – “As is our pathology so is our practice; what the pathologist thinks today, the physician does tomorrow.” Nowhere is this more implemented than in the practice of modern Pulmonary Medicine wherein the performance of the physician between the stethoscope is so much dependent on the physician behind the microscope. Pulmonary Pathology has come through the ages and established itself as a mandatory and integral component of the multi-disciplinary approach to respiratory diseases.

But are we, in this part of the world, adequately prepared to be a part of this exciting sub speciality? Are pulmonary pathologists able to keep up with the demands of an increasingly spirited and youthful world of interventional pulmonary medicine whose motto is ‘tissue is the issue.’ With few surgical pathologists and fewer pulmonary pathologists, a clear lacuna exists and it is this gap which the ***Mayo Clinic College of Medicine and Sciences and the Society of Respiratory Medicine, Vadodara 1<sup>st</sup> National Pulmonary Pathology Course*** will endeavor to fill on **19-20 December 2020**.

We invite you to an online course spearheaded by experts from the Pathology Department of Mayo Clinic, USA and the Johns Hopkins hospital supported by local faculty. This course will provide pathologists, pulmonologists, residents and fellows with pivotal diagnostic, predictive and prognostic information on neoplastic and non-neoplastic diseases of the lung (including respiratory cytology) and pleura. The course will feature keynote presentations, case based tutorials on ILD and multidisciplinary discussions.

***Patients can only be treated accurately when there is accurate diagnosis and communication of these findings to direct caregiver.***

**Dr. Udayan Kachchi, SRMV**

**Target Audience** : Pathologists, Pulmonologists, residents, fellows, and other clinicians with an interest in pulmonary pathology.

**Learning Objectives** : Upon conclusion of this program, participants should be able to: Develop a more comprehensive interpretation of the diagnostic criteria of interstitial lung diseases. Enhance diagnostic skills in classification of tumors of the lung and pleura.

**WORKSHOP SCHEDULE**

<b>19th December, 2020</b>		
		Indian Standard Time (UTC + 5.30)
Announcements	5:00 PM- 5:15 PM	
Keynote addresses	5:15 - 6:30 PM	
Pathology		Henry D Tazelaar
Pulmonology		Dharmesh Patel
Radiology		Kaushal Shah
Break	6:30 PM - 6:35 PM	
<b>Workshop Topic # 1 : ILD</b>		
HRCT findings in ILD	6:35- 6:55 PM	Vivek Patel
Approach to suspected case of ILD	6:55-7:40 PM	Henry D Tazelaar
Case discussion	7:40 -10:00 PM	Henry D Tazelaar
8 cases pre-circulated in digitized format		
<b>20th December, 2020</b>		
<b>Workshop Topic # 2 : GRANULOMATOUS LUNG CONDITIONS</b>		
Approach	7:00-07:35 AM	Jennifer Boland
Case discussion	7:35-08:30 AM	
3 cases pre-circulated in digitized format		Henry D Tazelaar Jennifer Boland Udayan Kachchi
Break	8:30-08:40 AM	
<b>Workshop Topic # 3 : COVID</b>		
Pathology of COVID induced lung injury	8:40-09:00 AM	Jennifer Boland
Panel discussion	9:00-09:30 AM	Multidisciplinary
<b>Workshop Topic # 4 : NEOPLASIA</b>		
Tumors of lung	5:00PM	Jennifer Boland
Tumors of pleura	5:45PM	Henry D Tazelaar
Tumors of mediastinum	6:30PM	Jennifer Boland
Tumor biology and molecular studies with therapeutic relevance	7:15PM	Niraj Bhatt
Discussion	7:45PM	
<b>Workshop Topic # 5 : CYTOLOGY AND MISCELLANEOUS</b>		
BAL cytology in case of ILD	8:00PM	Erika Rodriguez
EBUS-TBNA cytology, ROSE	8:30:PM	Erika Rodriguez
Q and A	9:00PM	
Approach to Cystic Lung Disease	9:15PM	Henry D Tazelaar
NET	9:35PM	Jennifer Boland
Mesenchymal Lesions	9:55PM	Jennifer Boland
Q and A	10:15PM	
Closing remarks	10:30PM	

Delegate fees payable only via bank transfer

Indian residents: **Rs 5900(5000 + 18 %GST)**

Overseas: **USD 300**

---

For Registration form and other details please log onto the site [www.barodachestgroup.org](http://www.barodachestgroup.org) and click on the icon  
MAYO CLINIC – SRMV online Pathology Course

---

Contact details: **Jalpa Kavalanekar** (Co-ordinator)

M: 96380 19199 (please contact between 12 noon to 13:00 hrs).

Email ID: [barodachestgroup@gmail.com](mailto:barodachestgroup@gmail.com)

### **Henry D Tazelaar M.D.**

Geraldine Zeiler Colby Professor of Cytopathology  
Chair, Department of Laboratory medicine and  
Pathology, Mayo clinic Arizona



### **Jennifer M. Boland, M.D.**

Consultant Division of Anatomic Pathology  
Associate Professor of Laboratory Medicine and  
Pathology, Mayo Clinic, Rochester



### **Erika F. Rodriguez M.D. PhD.**

Assistant Professor, Department of Pathology,  
The Johns Hopkins University  
Director of Quality assurance in Anatomic  
Pathology, Johns Hopkins Bayview Medical Centre



Baroda Chest Group