

North Carolina Thoracic Society Specialty Conference Interstitial Lung Diseases

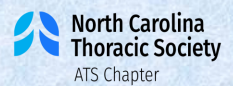
In Collaboration with North Carolina's Three Pulmonary
Fibrosis Foundation's Care Centers (Cone Health, Duke Health, and UNC Health)

Saturday – September 30, 2023 8 am – 2:30 pm JB Duke Hotel - Durham NC



This live educational conference will cover current topics in interstitial lung diseases including managing comorbidities, lung transplantation, progressive ILD, checkpoint inhibitor pneumonitis, patient cases, new technologies, patient advocates, and Year in Review.

Target audience: All healthcare professionals, researchers, and others involved in interstitial lung diseases.



Agenda

7:30 am - Registration/Exhibits

8:00 Keynote - Cough and other Comorbidities in ILD - Stephen Nathan, MD (Inova,

Falls Church, Va and University of Virginia)

8:45 Year in Review - Chad Kloefkorn, MD (Duke University)

9:20 Lung Transplantation in ILD - Jason Lobo, MD (UNC Chapel Hill)

10:00 Break/exhibits

10:20 Progressive ILD - Murali Ramaswamy, MD (Cone Health)

10:55 Checkpoint inhibitor pneumonitis - Kunal Patel, MD, PhD (UNC Chapel Hill)

11:30 Case Presentation – Joshua Clark, MD (Fellow, UNC Chapel Hill)

12:00 Lunch/exhibits

12:45 MRI Xe in ILD – Bastiaan Driehuys, PhD (Duke University)

1:20 Case presentation – Dannny Guidot, MD (Fellow, Duke University)

1:50 Patient Support group leaders

2:05 Case Presentation – Emily Gosche, MD (Fellow, UNC Chapel Hill)

2:35 Program end

Dinner program Friday September 29, 2023 – Cucciolo Osteria, Durham, NC

Contact Praveen Mannam, MD, Sweta Patel, MD or Roy Pleasants, PharmD at ncthoracicsociety@gmail.com for questions

Created and offered by the North Carolina Thoracic Society. Hosted by Duke University Interstitial Lung Disease Program

NON-CME Program, In person only

REGISTRATION (\$50) https://www.eventbrite.com/e/north-carolina-thoracic-societys-interstitial-lung-diseases-conference-tickets-672083207967?aff=oddtdtcreator

Onsite registration possible (check only)