

# You are invited to attend the free one-day event chILD Patient Education Day

Saturday, September 15, 2018 at the Cincinnati Children's Hospital

## About

This event will feature a number of pediatric pulmonologists and other experts and is co-sponsored by the American Thoracic Society (ATS), the chILD Foundation, and the Cincinnati Children's Hospital Medical Center. This patient education day will be held in conjunction with the "chILD Week at the ATS" program — a part of the Lung Disease Week at the ATS initiative.

**Where:** Cincinnati Children's Hospital  
3333 Burnet Avenue, Cincinnati, Ohio 45229  
Meeting Room: D2.40

Self-parking is available at the Visitors Garage free of charge.

**When:** Saturday, September 15, 2018 from 10:00 am-2:00 pm ET

**Who:** This event is free and open to patients and their families as well as the interested public. A light breakfast and complimentary lunch will be provided.

## Program

9:00–10:00	Registration/Continental breakfast
10:00–10:15	Welcome from the ATS (Mr. Courtney L. White) Welcome from the chILD Foundation (Mr. Greg Porta)
10:15–10:45	History of chILD — Geoff Kurland, MD
10:45–11:15	Acquired and Secondary Diffuse Lung Disease in Children — Chris Towe, MD
11:15–11:30	BREAK
11:30–12:00	Benefits of Pulmonary Rehabilitation for Children with Chronic Lung Disease — Karen McDowell, MD
12:00–1:00	LUNCH
1:00–1:30	Going to School with Chronic Lung Disease — Sarah Strong, M.Ed
1:30–1:50	Q &A for all speakers
1:50–2:00	Closing Remarks

## Speakers

Geoff Kurland, MD  
Pediatric Pulmonologist  
Children's Hospital of Pittsburgh

Chris Towe, MD  
Pediatric Pulmonologist  
Cincinnati Children's Hospital

Karen McDowell, MD  
Pediatric Pulmonologist  
Cincinnati Children's Hospital

Sarah Strong, M.Ed.  
School Liaison Specialist  
Cincinnati Children's Hospital

Please RSVP to Courtney White at [cwhite@thoracic.org](mailto:cwhite@thoracic.org) no later than Mon, Sept 10, 2018. If responding by email use subject line — September 15th Cincinnati Education Event

