Children’s Hospital of Philadelphia
The Center for Pediatric Airway Disorders
The Center for Simulation, Advanced Education and Innovation

12th Annual Foreign Body Pediatric Airway Endoscopy Course ~ March 24, 2018
Abramson Research Center, Site Rooms 123 ABC, 124

Our one-day course, intended for junior ENT residents to upgrade their endoscopy skills, will be held on Saturday, March 24, 2018, 7/8 AM - 5 PM.

Professor Martin Birchall of the Royal National Throat, Nose and Ear Hospital in London will be our keynote speaker. Learn more about his practice and research at http://www.ucl.ac.uk/ear/evident/people/birchall.

Lectures will be held in the morning and are open to all without charge. The course will feature additional lectures, an Airway Simulator Lab, and a Piglet Foreign Body Lab for hands-on experience with foreign body removal. The lab tuition fee of $300 per resident/attendee assists in offsetting the costs of coordinating the course. Checks are to be made payable to “Children’s Hospital of Philadelphia.” Credit cards are not accepted.

Register for the Foreign Body Pediatric Airway Endoscopy Course by completing this form and returning it with payment by March 12, 2018. A confirmation and schedule will later follow.

Send payment and form to:
Beth Ann McCullough
Children’s Hospital of Philadelphia
Division of Otolaryngology
3401 Civic Center Boulevard
1 Wood Center, #1417
Philadelphia, PA 19104

Please note: If participants have severe asthma or allergies to animal hair, please inform us as soon as possible so we can avoid problems. The CHOP Laboratory Animal Facility (LAF) policy requires users not to work in another city-based animal lab facility on the same day for prevention of animal infection(s).

ATTENDANCE OPTIONS

□ Lectures only (no charge)
□ Lab only ($300.00)
□ Both Lectures and Lab ($300.00)

Resident Name: ______________________________  Level: ________________
Institution: _______________________________________________
Address: _______________________________________________
Address: _______________________________________________
Phone: ________________________________________________
Email: _________________________________________________

Affiliated with the Perelman School of Medicine at the University of Pennsylvania