

PAID

Mann & Robert H. Lurie Children's Hospital of Chicago

225 East Chicago Avenue Box 87 Chicago, Illinois 60611-2991

A Lunch and Learn Program



ATTEND IN PERSON at Northwestern Lake Forest Hospital

at Northwestern Lake Forest Hospital 1000 N. Westmoreland Road, Lake Forest, IL 60045 **Space is limited. Register early.**



STREAM LIVE ONLINE

via a Zoom invitation sent in advance of the meeting



STREAM LATER ON DEMAND at luriechildrens.org/webinars Details about each course, the presenters and egistration are included inside, as well as on our website at **luriechildrens.org/webinars**. Participants attending the virtual events will need to access Zoom. Details regarding access, login and technical specifications will be sent to each registrant closer to the event.

his program is sponsored by Northwestern University einberg School of Medicine and presented by the faculty f Ann & Robert H. Lurie Children's Hospital of Chicago.



Pediatric Pearls Express

A Lunch and Learn Program

January–May, 2024

IN PERSON With the exception of February 7, 2024, which is a LIVE STREAM ONLY EVENT



STREAM ON DEMAND

Morthwestern Medicine Feinberg School of Medicine Ann & Robert H. Lurie Children's Hospital of Chicago is pleased to present a series where you can connect with our experts and earn CME credit. This series will enable you to view the course in three ways: in-person, live-streamed to your preferred location and recorded/on-demand.

These short, but thorough programs are designed for healthcare providers who treat children and adolescents and are interested in learning more about some commonly-seen issues in their daily practice.



The **IN-PERSON** option will allow participants to join us onsite and on-campus in Lake Forest at Northwestern Medicine Lake Forest Hospital. It will provide registrants with a light lunch, learning materials and the ability to interact with colleagues.

The **LIVE-STREAMED** option will provide registrants the same access without the lunch, and the convenience of viewing the session live at their preferred location from their laptop.

The **ON-DEMAND** version is the recorded session available on the Lurie Children's website.

All three versions are FREE of CHARGE.

Each course will carry 1.0 AMA PRA Category 1 Credit(s)™.

Accreditation Statement

The Northwestern University Feinberg School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Credit Designation Statement

The Northwestern University Feinberg School of Medicine designates this live activity for a maximum of 5 AMA PRA Category 1 Credit(s)TM. Physicians should only claim credit commensurate with the extent of their participation in the activity.

American Board of Surgery Accredited CME and Self-Assessment

Successful completion of this CME activity, which includes participation in the evaluation component, enables the learner to earn credit toward the CME and Self-Assessment requirements of the American Board of Surgery's Continuous Certification program. It is the CME activity provider's responsibility to submit learner completion information to the ACCME for the purpose of granting ABS credits.

REGISTRATION INFORMATION:

luriechildrens.org/webinars

Registration is due seven days prior to the event and is needed if you attend in person. Each event will be recorded and available on our site seven days after the live event. The recorded sessions will offer CME credit and will be free of charge.

The in-person event will provide free lunch, parking, conference materials and CME credit. The live-stream option will provide learning materials in advance and CME credit.

Courses

JANUARY 17, 2024 • Noon–1 p.m.

Prevention of RSV: Where the Rubber Meets the Road

Ravi Jhaveri, MD, FIDSA, FPIDS, FAAP Division Head, Infectious Diseases; Virginia H. Rogers Professor in Infectious Disease; Lurie Children's

- Describe the science of new options for preventing RSV in infants, adults and pregnancy
- Review practical consideration for when and how to dose RSV monoclonals to infants in hospital and outpatient settings
- Discuss current epidemiology and circulation of RSV

FEBRUARY 7, 2024 • Noon–1 p.m. Please Note: this session will not be offered onsite and will only be live streamed.

A Review of Genetic Testing: Past, Present and Future

Mindy H. Li, MD

Attending Physician, Genetics, Lurie Children's This provider is part of Lurie Children's & Rush: Advancing Children's Health, a clinical affiliation dedicated to providing high-quality pediatric specialty care to children.

- Name and describe commonly used genetic tests
- Recognize when genetic testing and/or referral to genetics should be considered

Courses will be available on demand

at luriechildrens.org/webinars

seven days after the live event.



Pediatric Inflammatory Bowel Disease (IBD) from Diagnosis to Remission — Partnering with Pediatricians to Optimize Care

Jennifer Strople, MD

Attending Physician, Gastroenterology, Hepatology and Nutrition, Lurie Children's

- Highlight presentations of Crohn's disease and ulcerative colitis in pediatric patients
- Review common therapies and the goals of therapy for Crohn's and colitis
- Review health concerns unique to patient with pediatric IBD
- Explain the need for regular health maintenance for patients with IBD

APRIL 30, 2024 • Noon-1 p.m.

Headache Update: Migraines, Mixed Headaches and Mimics

S. Anne Joseph, MD Attending Physician, Neurology, Lurie Children's; Associate Professor of Pediatrics, Northwestern University Feinberg School of Medicine

- Identify and classify common headache types in children and adolescents
- Delineate potential aggravating factors
- Review underlying conditions that can
 present with sub-acute/chronic headache
- Discuss newer therapies for headache and migraine and formulate treatment plan

MAY 14, 2024 • Noon-1 p.m.

Overuse Injuries

Rebecca Carl, MD

Attending Physician, Division of Orthopaedic Surgery and Sports Medicine, Lurie Children's

- Discuss the differences in bone physiology between adults and children
- Recognize common patterns of injury in children
- Recognize and treat a variety of overuse injuries seen in skeletally immature individual

ALL EVENTS ARE FREE! QG