



St. Christopher's
Hospital for Children

A PARTNERSHIP OF TOWER HEALTH
AND DREXEL UNIVERSITY

Annual Emergency Room Grand Rounds

Updated Approach to the Young Febrile Infant

Friday, September 30, 8 a.m.

Please join us in the DiGeorge Auditorium
(max. 70 people) or online via Zoom



[Join Zoom Meeting](#)

Meeting ID: 775-861-076

Password: 862640

Save this date to your calendar

Speaker:



James Reingold, MD

Division Chief, Department of Emergency Medicine
Clinical Associate Professor of Pediatrics
Drexel University College of Medicine

Dr. Reingold attended Temple University for medical school where he was inducted in Alpha Omega Alpha honor society and completed his fellowship in pediatric emergency medicine at the University at Buffalo, studying the use of topical anesthesia for lumbar puncture in young infants. He led quality improvement initiatives system-wide for 10 years while at Banner Health in Arizona, a 30-hospital system that cares for over 100,000 combined pediatric emergency patients annually. In this role he established a first-in-the-nation EMR based screening tool for pediatric sepsis as well as setting standards for ultrasound imaging for suspected pediatric appendicitis, resulting in an 66% decrease in radiation exposure for children system wide. More recently Dr. Reingold was a Penn Clinician at Children's Hospital of Philadelphia where he participated in the development of the clinical pathway for neonatal fever that incorporate the new AAP guidelines and PECARN recommendations. Dr. Reingold is now Division Chief of the Pediatric Emergency Medicine Department at St. Christopher's Hospital for Children.

Learning Objectives:

- 1. Discuss** the evolving history of the evaluation of the young febrile infant including both the Rochester and Philadelphia criteria, and the REVISE quality improvement project
- 2. Beyond the CBC: Review** the new research from PECARN about novel and high performing inflammatory markers
- 3. Assess** the new integrated model incorporating age and inflammatory markers to stratify risk of meningitis

TARGET AUDIENCE: Physicians, Advanced Practice Providers, Nursing, Fellows, Residents, Medical Students and other healthcare professionals.

ACCREDITATION STATEMENT: Tower Health is accredited by the Pennsylvania Medical Society to provide continuing medical education for physicians.

ABP MOC STATEMENT:

Successful completion of this CME activity, which includes participation in the evaluation component, enables the learner to earn up to 1 MOC points in the American Board of Pediatrics' (ABP) Maintenance of Certification (MOC) program. It is the CME activity provider's responsibility to submit learner completion information to ACCME for the purpose of granting ABP MOC credit.

CREDIT DESIGNATION: Tower Health designates this live activity for a maximum of 1 AMA PRA Category 1 Credit™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

SERIES DISCLOSURES: The course director and members of the planning committee do not have any relevant financial relationships with any ineligible companies to disclose regarding today's presentation. Faculty and all others who have ability to control the content of continuing education activities sponsored by Tower Health are expected to disclose to Tower Health all of their financial relationships with ineligible companies. Ineligible companies are those whose primary business is producing, marketing, selling, re-selling, or distributing healthcare products used by or on patients.

NURSING CREDIT DESIGNATION: This program awards 1 contact hour. Tower Health is an approved provider of nursing continuing professional development by Pennsylvania State Nurses Association, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation.

CLAIMING CME CREDITS: Attendees MUST sign in with the six-digit activity code provided at the session using eeds within 24 hours of the conference start time and complete the online evaluation within 30 days at <https://towerhealth.eeds.com>