Connecticut Children’s
Continuing Medical Education Newsletter

Connecticut Children’s is accredited by the Connecticut State Medical Society to sponsor Continuing Medical Education for Physicians

JUNE 2019

Connecticut Children’s CME activities are designed to enhance physician competence and performance, improve patient outcomes, and better equip physicians to practice in a changing healthcare environment. Topics are subject to change. Contact the CME office or check the CME website for the most up-to-date schedule.

Liz Anderson
Senior CME Operations Coordinator
860.837.6264 • Eanderson@connecticutchildrens.org

PEDIATRIC GRAND ROUNDS
Lecture and Question/Answer | Hartford Hospital | Conklin Building Auditorium | 8 - 9 am

GENERAL OBJECTIVE
The mission of Pediatric Grand Rounds is to inform attendees of new developments in various areas of health care for children.

CONFLICT OF INTEREST POLICY
All faculty participating in CME activities sponsored by Connecticut Children’s are required to disclose to the program audience any actual or apparent conflict of interest related to the content of their presentations. Program planners have an obligation to resolve any actual conflicts of interest and share with the audience any safeguards put in place to prevent commercial bias from influencing the content.

Unless otherwise noted, the lecturers listed here do not have a financial interest/arrangement or affiliation with any organizations that could be perceived as a real or apparent conflict of interest in the context of the subject of their presentations. In cases where the lecturer discusses off-label or investigational uses of commercial products, he/she will identify such uses as off-label.

ACCREDITATION
This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education (ACCME) through Connecticut Children’s. Connecticut Children’s takes responsibility for the content, quality and scientific integrity of this CME activity.

Connecticut Children’s designates this educational activity for a maximum of 1 AMA PRA Category 1 Credit(s)TM per lecture.

Successful completion of this CME activity, which includes participation in the activity, with individual assessments of the participant and feedback to the participant, enables the participant to earn up to 1 MOC Part 2 point in the American Board of Pediatrics’ (ABP) Maintenance of Certification (MOC) program. It is the CME activity provider’s responsibility to submit participant completion information to ACCME for the purpose of granting ABP MOC credit.

LIVE WEB STREAMING
1. Visit cme.connecticutchildrens.org/
2. Click on “View Live Stream”
3. Select and watch the live presentation
4. Click Post Test and Login
5. View Enduring Activity
6. Take post-test/evaluation
7. Click Complete

You may need to install Microsoft Silverlight and Windows Mediasite. MAC users may need to restart computers after installing Silverlight.

PODCASTS
Accessible through any of the following:
1. Download and listen at podcast.connecticutchildrens.org
2. Download the Podbean app and search for “CT Children’s Grand Rounds”

ON DEMAND
1. Visit cme.connecticutchildrens.org/
2. Go to “Our Programs” tab
3. Under “Online Presentations”, click Grand Rounds to login
JUNE 4, 2019
"Gene Therapy for Glycogen Storage Disease"

Objectives:
1. Explain how the natural history of GSD has changed over the past 25 years.
2. Describe why AA-8 is a safer vector compared with prior viruses used for gene therapy.
3. Describe limitations of gene therapy.

David Weinstein, MD
Director & Division Chief, Glycogen Storage Disease Program, Staff Physician, Connecticut Children's; Department of Pediatric's Professor; UCONN School of Medicine

JUNE 11, 2019
"Residents Award Ceremony"

Objective:
The mission of Pediatric Grand Rounds is to inform attendees of new developments in various areas of health care for children.

Edwin Zalneraitis, MD
Program Director, Pediatric Residency, Connecticut Children's; Professor of Pediatrics and Neurology, UCONN School of Medicine

HONORARY TVSOK LECTURE
JUNE 18, 2019
"Baseball, Hot Dogs, Apple Pie and the 9mm Semi-automatic Handgun: Firearms and Children"

Objectives:
1. Discuss sources of violence exposure in the daily lives of children.
2. Identify the extent of firearm violence in the pediatric population.
3. Discuss advocacy options for healthcare providers.

Michael L. Nance, MD, FACS, FAAP
Director Pediatric Trauma Program, Investigator Injury Research & Prevention, CHOP; Josephine & John Templeton Jr. Chair in Pediatric Trauma; Professor of Surgery, Perelman School of Medicine

STATE MANDATED LECTURE
JUNE 25, 2019
"Delirium in Pediatrics: Screening and Management"

Objectives:
1. Define the clinical syndrome of delirium and describe its presentation in pediatrics.
2. Detect delirium in kids through effective implementation of the CAPD (Cornell Assessment of Pediatric Delirium).
3. Integrate delirium screening into hospital pediatrics through ongoing multidisciplinary collaboration.

Julia A. Kearney, MD
Clinical Director, Pediatric Psychoncology Program; Interim Director, FACT (Pediatric Pain and Palliative Care Team), Memorial Sloan Kettering Cancer Center; Assistant Professor, Weill Cornell Medical College

19-20 Grand Round Series will kick off 9/3/19 Have a wonderful Summer!
2nd Annual Joint Pediatric Symposium
Caring for Children through Partnership
Friday, June 7, 2019 • 7:30 am – 3:30 pm
Danbury Hospital, Creasy Auditorium, 24 Hospital Avenue, Danbury, CT

CONNECTICUT CHILDREN’S CONTINUING MEDICAL EDUCATION
Sponsored by the Office of Continuing Medical Education, Connecticut Children’s Medical Center and Danbury Hospital.

Connecticut Children’s Medical Center (Connecticut Children’s) is accredited by the Connecticut State Medical Society to sponsor Continuing Medical Education for Physicians.

Accreditation: This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education (ACCME) by Connecticut Children’s Medical Center (Connecticut Children’s). Connecticut Children’s takes responsibility for the content, quality, and scientific integrity of this CME activity. Connecticut Children’s Office of Continuing Medical Education designates this live activity for a maximum of 6 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Conflict of Interest: All faculty participating in Continuing Medical Education activities sponsored by Connecticut Children’s are required to disclose to the program audience any actual or perceived conflict of interest related to the content of their presentation. Program planners have an obligation to resolve any actual conflicts of interest and share with the audience any safeguards put in place to prevent commercial bias from influencing the content. The activity director and planners, including speakers Drs. Alyssa Bennett, Charles Castiglione, Melanie Sue Collins, Susan Dellert, Christine Finck, Sidney Hopfer, Juan Salazar, Angela Verardo, do not have a financial interest/arrangement or affiliation with any organizations that could be perceived as a real or apparent conflict of interest in the context of the subject of this presentation. Planner and speaker Dr. David Weinstein has grant/research support from Vitaflo, Ultragenyx, Generation Bio, Logic Bio, Moderna, Global Center for GSD, and Children’s Fund for GSD. Dr. David Weinstein is an unpaid consultant for Ultragenyx (Scientific Advisory Board, Clinical Advisory board DTX-401), Vitaflo (Clinical Advisory Board, GLYDE Study), and Dover Life Science. Drs. A. Bennett, Castiglione, Collins, Dellert, Finck, Hopfer, Juan Salazar, Verardo & Weinstein, will not be discussing the use of any off-label product.

This CME activity has no commercial support associated with it.

©2019 Connecticut Children’s. All rights reserved. 19-031

Target
Pediatricians, Family Practitioners, APRNs, Physician Assistants, Nurses, and Audience Medical Students.

Objectives
1. Develop new skill sets based on recent pediatric advances in a wide variety of specialties.
2. Identify evidence-based data to support improved outcomes in pediatric healthcare delivery.
3. Improve the management of a variety of diseases with implications for clinical practice.
**Objectives:**

1. Describe the etiology and pathophysiology of both type 1 and type 2 diabetes in youth.
2. Identify current treatment plans and tools utilized in the management of diabetes in children and adolescents and apply them to the school setting.
3. Describe factors influencing, and methods to maintain, blood glucose control based on nutrition, exercise and physical activity for youth with diabetes.
4. Identify age-appropriate developmental stages and utilizing this with diabetes tasks.
SEPTEMBER 19, 2019
“Vaping: An Adolescent Public Health Crisis”

Alyssa Bennett, MD Division Head, Adolescent Medicine Connecticut Children’s; Assistant Professor of Pediatrics, UConn School of Medicine
Sivabalaji Kaliamurthy MD, Fellow, Child and Adolescent Psychiatry Institute of Living/Hartford Hospital
Lisa B. Namerow, MD, Medical Director of Accessmh and Consultation Service to Pediatrics, CT Children’s Attending; Child and Adolescent Psychiatry, Institute of Living; Assistant Professor of Psychiatry and Pediatrics, UCONN School of Medicine

NOVEMBER 19, 2019
“Beyond the Couch – Pediatric Psychology at the Front Lines of Medical Care (TED TALK)”

Bradley Jerson, PhD; Lisa Namerow, MD; Christine Nunes, PsyD; Barbara Rzepski, PhD; Melissa Santos, PhD; Emily Wakefield, PsyD

FEBRUARY 18, 2020
“Suicide & Cutting”

Steven C. Rogers, MD, MS-CTR; Director, Emergency Mental Health Services, Attending Physician Research Scientist, Connecticut Children’s; Associate Professor, UCONN School of Medicine
Lisa B. Namerow, MD, Medical Director of Accessmh and Consultation Service to Pediatrics, CT Children’s Attending; Child and Adolescent Psychiatry, Institute of Living; Assistant Professor of Psychiatry and Pediatrics, UCONN School of Medicine

APRIL 28, 2020
“Digital Media and Early Childhood: The Good, The Bad, and the Unknown”

Jenny Radesky, MD, Assistant Professor of Pediatrics, Medical School Department of Pediatrics Division of Developmental Behavioral Pediatrics, University of Michigan

JANUARY 16, 2020
“Adolescent Idiopathic Scoliosis: Diagnosis and Management”

Mark Lee, MD: Orthopaedic Surgeon Connecticut Children’s Specialty Group; Associate Professor Orthopaedic Surgery, UCONN School of Medicine

MARCH 12, 2020
“Updates in Pediatric Constipation”

Corey Baker, MD, Director, Adolescent Idiopathic Scoliosis: Diagnosis and Management
Want to incorporate continuous quality improvement (QI) into your practice’s culture? Need Maintenance of Certification (MOC) Part 4 Credits or AMA PRA Category 1 Credits™?

Need to conduct QI projects for NCQA PCMH recognition?

**Earn 25 MOC Part 4 Credits & AMA PRA Category 1 Credits™**

Connecticut Children’s Practice Quality Improvement Program is approved as a Portfolio Sponsor by the American Board of Pediatrics (ABP) under the Pediatric Portfolio Sponsor Program. Our Portfolio Projects include:

**Community-Based Projects**
- Co-Management of Anxiety and Depression
- Co-Management of Concussion
- Co-Management of Migraine
- Developmental Surveillance, Screening and Linking Children to Services: Help Me Grow®
- Easy Breathing® (Asthma Management)
- Engaging Pediatricians in Early Identification of Children with Autism Spectrum Disorders (ASD)
- Engaging Pediatricians in Promoting Socio-Emotional Development and Identifying Children at Risk for Poor Socio-Emotional Outcomes as a Result of Mothers’ Depression
- Lead Screening in Pediatric Primary Care
- Practice Coaching to Improve Connection of Children with Hearing Loss to Essential Services
- Referral Guideline for Pediatric Obesity Co-Morbidities
- Regional Access Collaborative: Improving Diagnosis, Treatment and Services for Children and Youths with Epilepsy
- Adoption of CLASP Referral Guidelines (RGs) to Improve Referral Process, Reduce Referral Rates, and Improve Access to Care
- Chemotherapy-Induced Nausea and Vomiting (CINV)
- Connecticut Perinatal Quality Collaborative (CPQC): Healthy Infants with Mother’s Milk (HI-MOM)
- Practice Coaching to Improve Connection of Children with Hearing Loss to Essential Services
- Improving Arrival to Provider Time
- Indirect Hyperbilirubinemia in the Neonate: Clinical Care Pathway to Improve Breastfeeding Outcomes and Standardize Care
- Early Recognition and Treatment of Sepsis
- Efficacy of a Thyroid Lab Result Algorithm in Improving Patient Care
- Identification of Sentinel Injuries in the Pediatric Emergency Department
- Implementation of Suspected Physical Abuse Clinical Pathway
- Longitudinal Ambulatory Clinic Quality Improvement Project with Resident Physician Engagement
- Management of Teratogenic Medications in Ambulatory Clinics: Improving Education and Communication to Patients and Enhancing Screening Practices
- Family-Centered Rounding Improvement

We are always adding to our Portfolio. If our current projects do not pertain to your professional goals or practice, please contact us. We are experienced in identifying gaps in practice and developing relevant QI projects. Due to our ABP Portfolio Sponsor status, we can develop and approve our own MOC/QI projects against ABP standards.

We provide ongoing assistance and the technical support you may need as you conduct QI in your practice. Our process is outlined below.

- Register at: http://moc.connecticutchildrens.org/portal/account/register
- Pay the registration fee
- Complete any project-specific training (if applicable)
- Complete Quality Improvement Methodology Training
- Complete required number of data cycles
- Participate in at least four team meetings to discuss project data and plan changes for improvement
- Complete and submit Attestation Form (if enrolled in MOC project)
- **Website link:** http://moc.connecticutchildrens.org

The Practice Quality Improvement Program bridges sustained improvements in care from Connecticut Children’s to community pediatricians. For additional information, contact moc@connecticutchildrens.org or 860.837.6254.
THE CHILD HEALTH AND DEVELOPMENT INSTITUTE’S EPIC PROGRAM


Free, in-office training for child health providers. All EPIC presentations now offer 1 CME credit upon completion of in-office or web training (for some modules). MOC credits are available for the following EPIC modules: Autism; Developmental Surveillance and Screening; Maternal Depression & Infant Mental Health; Lead Screening and Early Hearing follow-up.

RECOGNIZING TRAUMA IN CHILDREN Learn practical strategies for easily determining which children may be suffering from trauma exposure, follow up screening tools to use when there is a concern and how to connect these children to specialized trauma services.

INJECTION PROTECTION Learn new strategies to reduce pain and anxiety during immunizations.

BEHAVIORAL HEALTH SCREENING Learn how to implement a mental health screening in your practice.

EARLY HEARING DETECTION & INTERVENTION Learn how to ensure that infants who do not pass hospital newborn screening are connected to follow-up services and that your practice appropriately monitors hearing for all children.

CONNECTING CHILDREN TO BEHAVIORAL HEALTH PARTNERSHIP Meet the service providers in your area and learn about all behavioral health services, including private practices, in your community.

MATERNAL DEPRESSION (POSTPARTUM DEPRESSION) Increase your knowledge about postpartum depression; its prevalence, symptoms and possible effects on infant and child development. Learn how to use, and get paid for, screening to identify postpartum depression and meet the mental health service providers in your area who specialize in maternal depression.

LEAD SCREENING Learn the health effects of lead, implement current AAP and CTDPH screening requirements and maximize reimbursement for screening. Receive information on local resources for physicians and families.

INFANT MENTAL HEALTH Learn how to counsel parents on promoting socio-emotional development in infants.

12 additional CME credits are awarded upon completion of MOC activities.

For details or to set-up a presentation contact: Maggy Morales at 860.679.1527 or mamorales@uchc.edu

Child Health and Development Institute of CT, Inc. 270 Farmington Ave., Suite 367, Farmington, CT 06032

The Child Health and Development Institute (CHDI) of Connecticut is a subsidiary of the Children’s Fund. The Children’s Fund is a public, charitable foundation and a supporting organization of Connecticut Children’s Medical Center.

PSYCHIATRIC GRAND ROUNDS

INSTITUTE OF LIVING

Mid-September through June, the Institute of Living (IOL) holds Psychiatric Grand Rounds every Thursday from 12 -1:15 pm in the Hartford Room, Commons Building.

This professional education activity supports the Institute’s goal of clinical excellence, and presents clinically relevant information from a variety of mental health disciplines. Areas of focus include new research and treatments, evidence-based practices, current issues and controversies.