Program registration

Clinical Challenges in Pediatric Primary Care

Saturday, March 21, 2020 Lewis Ginter Botanical Garden

Registration

Register online at: chrichmond.org/clinicalchallenges

Registration fee (\$50) includes CME credit, continental breakfast and lunch.

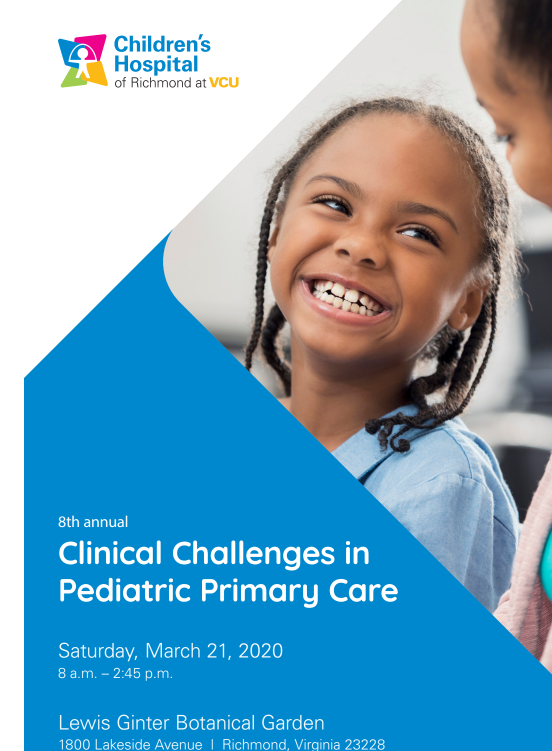
Questions

Contact Lexi Aman at 804.229.9351 or lexi.aman@vcuhealth.org for:

- Questions on agenda topics that you would like presenters to answer during the conference.
- Questions/special accommodations related to the day of the event.

About the Venue

Following the conference, you will have an opportunity to take in the beauty of Lewis Ginter Botanical Garden, which offers more than 50 acres of spectacular gardens on a historic property. Themed gardens include a conservatory, Children's Garden, Rose Garden, Asian Valley and Cherry Tree Walk.



Program schedule

8	Registration and continental breakfast
8:10	Welcome
8:30	Brain injury and physical medicine Katherine Dec, MD
9	Juvenile diabetes updates <i>Bryce Nelson, MD</i>
9:45	What's new in pediatric headache management Sanjai Rao, DO
10:30	Break
10:45	Infections/incidence: Increased prevalence and risk for STIs Suzanne Lavoie, MD
11:45	Lunch and American Academy of Pediatrics updates
12:30	Resources and community collaboratives to address neonatal clinical care challenges Karen Hendricks-Munoz, MD
1:15	Guidelines for the evaluation of alleged sexual abuse Evaluation of non-accidental trauma Robin Foster, MD
2	CBD oils and products with kids Bela Sood, MD
2:45	Adjourn and stroll the gardens

Audience

The target audience of this conference includes physicians, nurses, nurse practitioners, physician assistants and other health care professionals who deliver primary care to children and adolescents. The program is devoted to updates in brain injury and physical medicine, diabetes, headache, STIs, neonatal resources, child sexual abuse, non-accidental trauma and CBD oils and kids.

Accreditation and credit

VCU Health Continuing Medical Education is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

VCU Health Continuing Medical Education designates this live activity for a maximum of 4.75 **AMA PRA Category 1 Credits™**. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Course description

This course is designed for physicians and other health care professionals who provide primary care to children and adolescents. Attendees will engage in active discussion regarding new trends and processes for delivering care to children and adolescents, leading to more efficient diagnosis and treatment options. Participants will be able to:

- Outline the components for exercise in concussion brain injury
- List potential overlapping aspects of function and treatment considerations in concussion
- Discuss advances in pediatric headache management
- Understand trends in epidemiology, diagnosis and treatment of common STIs
- Identify neonatal resources and community collaborations for the high risk infant
- Identify the signs of alleged sexual abuse
- Discuss the evaluation of non-accidental trauma
- Discuss the emerging use of CBD oils and other products available to kids with medical conditions

Program faculty

Katherine Dec, MD, FAAPMR, CAQ

Professor Department of PM&R VCU Health

Robin Foster, MD, FAAP, FACEP

Associate Professor and Director Child Protection Team Children's Hospital of Richmond at VCU

Karen Hendricks-Munoz, MD, MPH

Professor and Chief Division of Neonatal Medicine Children's Hospital of Richmond at VCU

Suzanne Lavoie, MD

Professor and Chief Division of Infectious Diseases Children's Hospital of Richmond at VCU

Bryce Nelson, MD, PhD

Associate Professor and Chief Division of Endocrinology Children's Hospital of Richmond at VCU

Sanjai Rao, DO

Assistant Professor Division of Neurology Children's Hospital of Richmond at VCU

Bela Sood, MD, FAACAP

Senior Professor Child and Mental Health Policy Children's Hospital of Richmond at VCU