Program Details

Program Faculty

Jennifer "Jenna" Brand, MS, RN, CPNP
Certified Pediatric Nurse Practitioner, Division of Urology
Children’s Hospital of Richmond at VCU

Timothy Bunchman, MD
Professor and Chief, Division of Nephrology and Rheumatology
Children’s Hospital of Richmond at VCU

John Edmondson, MD
Children’s Urology of Virginia

CD Anthony Herndon, MD, FAAP, FACS
Professor and Chief, Division of Urology
Co-Surgeon-in-Chief, Children’s Hospital of Richmond at VCU

Cristin Kaspar, MD
Fellow, Division of Nephrology
Children’s Hospital of Richmond at VCU

Megan Lo, MD
Assistant Professor, Division of Nephrology
Children’s Hospital of Richmond at VCU

Register Online: chrichmond.org/CME11516
CHoR is excited to offer this unique CME program at no cost!
Registration is limited, so secure your seat today. Registration includes CME credit, continental breakfast and box lunch.

Location and Parking
Free self-parking will be available in the Children’s Pavilion. Enter the building on 10th Street. Take the parking elevator to Level 1—Sky Lobby.
Maps and directions: chrichmond.org/Pavilion

Children’s Pavilion
1000 East Broad Street
Richmond, Virginia 23219

Questions and Special Accommodations
Contact Sherry Black at 804-228-5971 or sblack@chva.org.
Program Schedule

Saturday, November 5, 2016

8:30  Registration and Breakfast

9   Welcome and Announcements
    CD Anthony Herndon, MD

9:05  Prenatal Urinary Tract Dilation
    CD Anthony Herndon, MD
    Develop a reasonable appreciation for risk factors of urinary tract infection and summarize the role of lower urinary tract imaging for children with prenatal hydronephrosis.

9:30  Hematuria
    Cristin Kaspar, MD
    Describe the work up of micro vix macroscopic hematuria; summarize when renal imaging is needed; and determine the long-term outcome in these conditions.

9:55  Scrotal Pathology (UDT/Hernia/Testicular Torsion)
    CD Anthony Herndon, MD
    Develop a differential diagnosis of a scrotal mass and prioritize urgency of evaluation.

10:20 Break

10:30  Proteinuria
    Megan Lo, MD
    Explain the measurement and discrimination of proteinuria; and differentiate between orthostatic and non-orthostatic proteinuria.

10:55  Lower Urinary Tract Dysfunction
    Jennifer Brand, CPNP
    Develop an evaluation process and treatment protocol for children diagnosed with urinary tract infections and incontinence of urine.

11:20  Vesicoureteral Reflux: Urology and Nephrology
    Timothy Bunchman, MD and CD Anthony Herndon, MD
    Describe the nephrology vs urology concerns of VUR; explain the risks and consequences of renal damage and indications for intervention.

Noon  Lunch and Tour of Children’s Pavilion

1 Considerations for Neonatal Circumcision
    John Edmondson, MD
    Describe common scrotal and skin conditions that preclude neonatal circumcision.

1:25  Chronic Kidney Disease
    Timothy Bunchman, MD
    Explain the causes of CKD in children and the indication for medication involvement, dialysis or transplantation.

1:50  Robotics in Urology
    CD Anthony Herndon, MD
    Determine advantages of minimally invasive surgery and use of robotics for common conditions of the upper urinary tract.

2 Q&A

2:30  Thank You and Adjourn

Continuing Medical Education Credit

University Health Services Professional Education Programs (UHS-PEP) of Virginia Commonwealth University Health System is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

UHS-PEP designates this live activity for a maximum of 4.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

ANCC and the Virginia Board of Nursing accept AMA PRA Category 1 Credits™ from organizations accredited by the ACCME for your CNE contact hour requirements for recertification or re-licensure.

Course Description

This course is designed for physicians who provide primary care to children and adolescents. At the end of the program participants will be able to:

1. Develop an increased appreciation for the diagnosis and treatment of common urological dysfunctions in the pediatric patient.
3. Explain the causes and treatment options of chronic kidney disease in the pediatric patient.
4. Evaluate the advantages of minimally invasive surgery in children and the use of robotics for common conditions of the upper urinary tract.