Post natal Evaluation of Prenatal Hydonephrosis

- Know best time with regards to patient age for first post natal U/S?
- Understand significance of terms commonly used to describe severity of hydomephrosis on ultrasound reports
- Learn the key elements of prenatal ultrasound report to consider in order to determine if the problem warrants further evaluation and urgency of evaluation
- Become comfortable with first line evaluations to obtain in post natal period and identification of the infants who need urological consultation.
- Be able to identify those cases for which prophylactic is indicated
- Know indication(s) for VCUG in infants with antenatal diagnosis of hydomephrosis

Hypertension

- Be able to identify the children who need further evaluation of hypertension
- Know 1st line evaluation
- Be able to identify those requiring nephrologic evaluation

Stones in Children

- Be able to identify the cases needing metabolic evaluation
- Learn the basic metabolic evaluation and when it should be obtained relative to timing of stone passed (or removed)

Children with non febrile UTIs and/or asymptomatic bacteruria

- Know definition of asymptomatic bacteruria
- Learn which cases of asymptomatic bacteria should be treated in children on intermittent catheterization
- Be able to identify the children with more than one non febrile symptomatic UTI who need imaging

Circumcision

- Become familiar with most recent statement from the AAP on circumcision and how this differs from conclusions of the State of the Art lecture from the AUA 2012 on circumcision

Who Should Attend

This activity is designed for urologists, pediatricians, primary care physicians, physician assistants, nurse practitioners, residents and nurses who are interested in advancing their knowledge regarding Pediatric Urology.

Pediatric Urology Conference for Pediatricians

The Urological Institute of Northeastern New York is very pleased to again be offering our Fourth Annual William J. Cromie, MD, MBA, Pediatric Urology Teaching Conference. We are privileged to have Dr. Barbara Dangman, MD, Associate Professor of Radiology and Pediatrics, and Elisabeth Simon, MD, Assistant Professor of Nephrology and Pediatrics, Albany Medical Center, and James Listman, MD, and Assosiant Professor of Nephrology and Pediatrics, Albany Medical Center, join our Faculty in presenting at this conference.

Date: March 16, 2013
Time: 7:30 am — 12:00 pm
Location: Huyck Auditorium @ Albany Medical Center
(There will be free parking in the main garage)

Sponsored by Albany Medical College’s Office of Continuing Medical Education in conjunction with the Urological Institute of Northeastern New York.
Dr. William Cromie is an internationally recognized Pediatric Urologist who has devoted his career to clinical, research and education activities in the field of pediatric urology and to improving the health of children and families in the Capital Region and beyond. Bill has been and continues to be active in many organizations, both in and outside of medicine. Especially noteworthy were his roles as Governor of the American College of Surgeons, President of the Society for Pediatric Urology and board member of National Ronald McDonald Children’s Charity. Dr. Cromie served the Capital Region as its first and only pediatric urologist for 15 years.

In this role, he was beloved by thousands of Capital Region patients and families, many of whom ask about him today. In addition to providing outstanding care for his patients, he has been an inspiration for a large number of students and residents, many of whom currently practice pediatric urology, in large part because of his mentorship. After a period as Vice-Chair of the Department of Surgery at the University of Chicago, he returned to the Capital Region as President and CEO of CDPHP, where he served for 7 years. He remains active, helping many organizations in the Capital Region.

Albany Medical College is accredited by the accreditation council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Albany Medical College designates this live activity for a maximum of 3.75 AMA PRA category 1 credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.