The goals and objectives of the program are to graduate residents trained in all aspects of pediatric urology care, both medical and surgical, no matter how complex, and whether acquired or congenital. The length of training is two continuous years in which clinical training is provided along with opportunities for teaching and research.

Surgical experience is ongoing and usually daily. The resident has the choice of which cases in which to participate ensuring experience in the most complex ones. Congenital as well as acquired (tumor, trauma, etc.) diseases are included.

Ambulatory care in the Urology Clinic, ED and consultation service provides the opportunity to develop non-surgical and diagnostic skills while under appropriate graded supervision. These skills include but are not limited to imaging modality selection and interpretation, urodynamics performance and interpretation, myelodysplasia, genetics, endocrinology, infectious disease, newborn ICU care, and the management of urologic emergencies and trauma. In the second year outpatient office experience is acquired which will include performing outpatient lab and performing renal and abdominal ultrasounds.

Opportunities for education and research are also provided. Teaching rotating urology residents and medical students will develop teaching skills. Projects are planned and undertaken with the faculty. At least one presentation at a national meeting and one publication per year is expected. Both national meetings are to be attended and expenses will be provided.