Duke Pediatric Kidney Transplant Program



Overview

We offer comprehensive evaluation and care to your pediatric and adolescent patients with kidney disease. Our experienced pediatric team works with you and other Duke specialists to diagnose and manage kidney disease and related conditions in children, including, but not limited to:

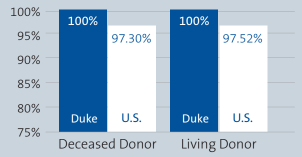
- Autoimmune disease
- Congenital kidney disease
- Inherited kidney disease
- Neurogenic bladder
- Nephrotic syndrome and focal segmental glomerulosclerosis
- Obstructive uropathy
- Issues from prior transplant with high antibody titers

Why Refer to Duke

We offer specialized care that is not available with other pediatric transplant programs, including:

- Expertise in congenital kidney conditions
- Paired donor kidney exchange
- Access to innovative clinical trials
- Early referral options with a focus on pre-emptive transplant
- Multi-organ transplant

One Year Patient Survival Rates* Better than U.S. Average



 * Data from srtr.org as of 1/9/24 for pediatric (<18) survival with functioning graft

When to Refer to Duke

Refer your patients when they:

- Develop kidney disease complications that appear to jeopardize their ability to function normally
- Have an eGFR <30 ml/min/1.73 m2</p>
- Signs and symptoms include:
 - Failure to thrive
 - Development of swelling, lethargy, uncontrolled hypertension, and electrolyte abnormalities
 - Decreased quality of life, as indicated by fatigue, poor school performance, behavioral changes, or uremia



Duke Pediatric Kidney Transplant Program



Your Patients Will Have Access To:



Pediatric Kidney Transplant Specialists

Our pediatric nephrologists and surgeons have special expertise in kidney transplant and offer:

- Kidney transplants for infants, small children, and adolescents
- Collaborative care with leaders in pediatric urology for complex bladder reconstructive surgery
- Steroid-free and calcineurin-free medication regimens that offer excellent long-term kidney function and allograft survival
- Monitoring for immunosuppression that is tailored for each specific patient
- Excellent outcomes in combined multi-organ transplants: simultaneous transplantation of the kidney and the liver, lung, heart, small bowel, and/or pancreas



Clinical Trials

We screen every patient for clinical trial eligibility to give your patients access to novel therapies.

Qualified Donors

We offer deceased and livingdonor kidney transplantation

and participate in national registries for benchmarking quality.



Our Care Team Members

Pediatric Transplant Coordinator Hannah Choi, RN, BSN

Nutritionist Bronwyn Cortez, RD

Pediatric Nephrologists Eileen Tsai Chambers, MD Medical Director, Pediatric Kidney Transplant

Annabelle Chua, MD Rasheed Gbadegesin, MD Reeti Kumar, MD Shashi Nagaraj, MD Candice Sheldon, MD Pediatric Surgeons Allan Kirk, MD,PhD Chair, Department of Surgery

Debra Sudan, MD Surgical Director, Abdominal Transplant Surgery

Deepak Vikraman, MD Surgical Director, Pediatric Abdominal Transplant

Andrew Barbas, MD Bradley Collins, MD Stuart Knechtle, MD Lisa McElroy, MD Kadilyala Ravindra, MBBS Aparna S. Rege, MBBS

Pediatric Urologists

Todd Purves, MD, PhD Jonathan Routh, MD, MPH John Wiener, MD

Social Worker Carrie King, LCSW

Location

Duke Children's Hospital and Health Center 2301 Erwin Rd. Durham, NC 27710

Phone 919-613-7777

Fax 919-668-3897

Pediatric Referral Coordinator 919-681-2679

On-call Physician 919-684-8111

Duke Pediatric Kidney Transplant Referral Form

Please fax the completed referral form to 919-668-3897 or use electronic referral through Epic / MedLink. Once received, a scheduler will contact your patient to schedule an appointment. We appreciate your referral. USPS Box 102347 Durham, NC 27710 FedEx/UPS 330 Trent Dr. Room 132 Hanes House Durham, NC 27710 Phone 919-613-7777 Toll-free 800-249-5864 Fax 919-668-3897

Patient Demographic Information

function panel, calcium, magnesium, phosphorus, PTH, and CBC with differential

Name:		Child's Nickname:									
Address:											
City:		State:		Zip:							
Social Security Number:		Date of Birth:		Gender:	Race:						
Home Phone:		Parent/Guardian Name	2:								
Parent/Guardian Phone:		Parent/Guardian E-mail:									
Emergency Contact:		Phone: Relationship:		:							
Physician Information											
Referring Physician:		Primary Care Physician:									
Practice/Group Name:		Practice/Group Name:									
Address:		Address:									
City:State:	Zip:	City:		State:	Zip:						
Phone:		Phone:									
Fax:		Fax:									
E-mail:		E-mail:									
Name of Person Completing This Form											
Primary Insurance Information (attach cop	by of both sides of card)										
Company:		Policy ID:		Group Number:							
Policyholder's Name:				Policyholder's DOB:							
Insurance Phone Number:				,							
Behavioral Health Insurance? Y N Company:				Policy ID:							
·	<i>y</i>			,							
Secondary Insurance Information (attach	copy of both sides of card)										
Company:		Policy ID:		Group Number:							
Policyholder's Name:				Policyholder	's DOB:						
Insurance Phone Number:		Referral or Pre-Cert Number:									
Patient General Clinical Information											
Seen at Duke University Hospital? Yes No	If yes, date of last v	isit:									
Patient Height: Patient	t Weight: Duke Medical Record Number:										
Clinical Information Requested to Sched	ule Appointment										
· · · ·		(D	F F a a a b b a								
medications, immunization record, treatment ultrasound, CT, MR plans, and past medical history or typed consult within last 12 mon		RI, VCUG, MAG3 or DMSA scan) a. Summa ths b. Date or s, including renal biopsy c. Date re		nts with substance abuse history*: nary of alcohol and/or substance abuse of abstinence rehabilitation counseling initiated mentation of three random screens							
						2. Lab results within 60 days, including renal					

* Items may be included in dictated summary or letter. Note: Patients with NC Medicaid primary insurance must meet eligibility in accordance to NC Medicaid. This must be completed by the referring MD. Please contact the referral transplant coordinator for testing requirement details.