Dialysis Centers

Manhattan
Rogosin Manhattan Eastside Dialysis
505 East 70th Street 10021
Rogosin Manhattan Westside Dialysis
619 West 54th Street 10019

Queens
Rogosin Queens Woodside Dialysis
66-20 Queens Boulevard 11377
Rogosin Queens Auburndale Dialysis
39-20 Utopia Parkway 11358

Brooklyn
Brooklyn Dialysis Center at NYP Brooklyn Methodist Hospital
506 Sixth Street 11215
Rogosin Brooklyn South Dialysis
1845 McDonald Avenue 11233
Rogosin Brooklyn East Dialysis
2372 Linden Boulevard 11208
Rogosin Brookdale Campus Dialysis
9701 Church Avenue 11212

Bronx
Rogosin Institute Dialysis Center at Methodist Home
4499 Manhattan College Parkway 10471

Home Dialysis

Peritoneal Dialysis and Home Hemodialysis
Brooklyn Home Dialysis Treatment and Education Center
527 Court Street, Brooklyn, NY 11231

Peritoneal Dialysis
Rogosin Manhattan Eastside Dialysis
Rogosin Manhattan Westside Dialysis
Rogosin Queens Woodside Dialysis

Home Hemodialysis
Rogosin Manhattan Eastside Dialysis
Rogosin Manhattan Westside Dialysis
Rogosin Queens Woodside Dialysis
Rogosin Queens Auburndale Dialysis

NEW PATIENTS: FOR REGISTRATION PLEASE CALL 888-ROGOSIN (888-764-6746)
The Rogosin Institute has long been recognized as one of the premier centers for the diagnosis and management of kidney disease in the country and recognized for its unique approach to the prevention, detection, and management of chronic and end-stage kidney disease. Rogosin is:

- One of the ten largest dialysis providers in the US
- A pioneer in both transplantation and dialysis having performed the first hemodialysis in NYC in 1957 and the first living related kidney transplant in NYC in 1962
- A world-class care provider for over 20,000 patients with all stages of chronic kidney disease (CKD)
- Leading the way with its comprehensive education program for patients with advancing kidney disease (PEAK) for support and better management
- A specialty care provider dedicated to the diagnosis and management of autosomal polycystic kidney disease in its Susan R. Knafel Polycystic Kidney Disease Center
- Conducting basic and clinical research in all aspects of kidney disease including a cutting-edge Kidney Regenerative Medicine Laboratory
- Affiliated with NewYork-Presbyterian, one of the nation’s premier health systems, Rogosin is a key component of NewYork-Presbyterian Hospital’s kidney services, rated #2 nationally in U.S. News & World Report’s Best Hospitals ranking.
- Nationally recognized for policy development of new health and health care models that include prevention and education

Rogosin Home Dialysis Program
LOCATIONS IN BROOKLYN, QUEENS, AND MANHATTAN

Rogosin has one of the largest home dialysis programs in the NYC area and is the only center offering monitoring for home hemodialysis that is unassisted. By learning to manage your dialysis at home you can improve your overall quality of life including increased flexibility for work and/or travel, less restrictive diet and more independence.

- All forms of home dialysis are available including home hemodialysis, home nocturnal hemodialysis and peritoneal dialysis
- We have a large team of nurses with extensive specialty training
- Individualized training for all home dialysis programs is available in all boroughs
- Home training is available with or without a partner
- A home visit is required before the start of training and is provided during the first home treatment
- Peer mentors are available for support

Rogosin Dialysis Centers
LOCATIONS IN BROOKLYN, QUEENS, MANHATTAN, AND THE BRONX

Rogosin is the largest not-for-profit dialysis provider in NYC. We individualize our dialysis services to meet your medical needs and lifestyle and provide:

- All forms of dialysis including peritoneal dialysis, home hemodialysis, and home nocturnal hemodialysis, and in-center hemodialysis
- Nutrition counseling by specialized renal dietitians
- Support for patients in all areas of their lives, including adjustment to dialysis, insurance and community resources by renal social workers
- A physician and/or nurse practitioner is available to see patients at every treatment