

Ready to start planning your care? Call us at [800-525-2225](tel:800-525-2225) to make an appointment.

×



Memorial Sloan Kettering
Cancer Center

[Make an Appointment](#)

[Back](#)

[About Kidney Cancer Treatment](#)

[Learn About Cancer & Treatment](#)

ABOUT US

[Our mission, vision & core values](#)

[Leadership](#)

[History](#)

[Inclusion & belonging](#)

[Annual report](#)

[Give to MSK](#)

Almost every cancer treatment given to patients was first tested during a clinical trial. That includes all of the medications now used to treat metastatic kidney cancer.

Doctors perform a clinical trial when they're hopeful the new strategy is more effective than current treatment. Clinical trials may study:

- A new medication that has not been tested in patients.
- Applying an existing medication in a new way.
- Combining 2 or more existing medications that have not been used together.

MSK's kidney cancer team is leading clinical trials to investigate new therapies for people with kidney cancer. All our trials take place in a controlled, safe setting with teams of doctors, nurses, data coordinators, and imaging experts to make sure patients gain the best possible benefit as they participate in research studies. Researchers follow strict rules to make sure that clinical trials are as safe as possible.

Our group has led many clinical trials that resulted in medications being approved for use around the world. MSK carries out many clinical trials and is always adding new research studies. At MSK, we give our patients early access to promising new treatment options through these mechanisms. This research adds considerably to the ever-growing portfolio of options we can offer to our patients with kidney cancer.

We're here for you.

Get in touch.

Make an appointment with an MSK cancer expert. Call us, check out our [locations](#) , or get care from the comfort of your home with an MSK [telemedicine](#) visit.

Search by keywords:

and/or

Trial phase:

20 Clinical Trials found

[A Phase 1 Study of Casdatifan Alone and With Zimberelimab in People With Clear Cell Kidney Cancer](#)

- Diseases: [Kidney Cancer](#)
- Locations: [New York City](#) , [Commack Nonna's Garden Foundation Center](#) , [Basking Ridge](#) , [Westchester](#) , [Monmouth](#) , [Bergen](#) , [Nassau](#)

[Who Can Join](#)

 [_Martin H. Voss](#)

[A Phase 1 Study of XmAb819 in People with Kidney Cancer](#)

- Diseases: [Kidney Cancer](#)
- Locations: [New York City](#) , [Commack Nonna's Garden Foundation Center](#) , [Basking Ridge](#) , [Westchester](#) , [Monmouth](#) , [Bergen](#) , [Nassau](#)

[Who Can Join](#)

 [_Ritesh R. Kotecha](#)

[A Phase 1-2 Study of BNT326 Alone or With BNT327 in People With Advanced Solid Tumors](#)

- Diseases: [Breast Cancer](#) , [Hepatobiliary](#) , [Hepatobiliary: Liver Cancer](#) , [Hepatobiliary: Pancreatic Cancer](#) , [Hepatocellular carcinoma \(HCC\)](#) , [Kidney Cancer](#) , [Lung Cancer, Non-Small Cell](#) , [Melanoma](#) , [Solid Tumors](#) , [Upper Gastrointestinal: Neuroendocrine](#) , [Upper Gastrointestinal: Pancreatic Cancer](#)
- Locations: [New York City](#) , [Commack Nonna's Garden Foundation Center](#) , [Basking Ridge](#) , [Westchester](#) , [Monmouth](#) , [Bergen](#) , [Nassau](#)

[Who Can Join](#)

 [_Monica F. Chen](#)

[A Phase 1-2 Study of Nadofaragene Firadenovec in People With Low-Grade Upper Tract Urothelial Cancer](#)

- Diseases: [Bladder Cancer](#) , [Kidney Cancer](#)
- Locations: [New York City](#) , [Commack Nonna's Garden Foundation Center](#) , [Basking Ridge](#) , [Westchester](#) , [Monmouth](#) , [Bergen](#) , [Nassau](#)

[Who Can Join](#)

[A Phase 1-2 Study of ODM-212 in People With Advanced Solid Tumors](#)

- Diseases: [Brain Tumors, Primary](#) , [Colorectal Cancer: Colon Cancer](#) , [Colorectal Cancer: Rectal Cancer](#) , [Head & Neck Cancer](#) , [Hepatobiliary](#) , [Hepatobiliary: Liver Cancer](#) , [Hepatocellular carcinoma \(HCC\)](#) , [Kidney Cancer](#) , [Lung Cancer, Non-Small Cell](#) , [Mesothelioma](#) , [Mouth Cancer](#) , [Prostate Cancer: Metastatic Disease after Hormone-](#)

[Reducing Therapy](#)

- Locations: [New York City](#) , [Commack Nonna's Garden Foundation Center](#) , [Basking Ridge](#) , [Westchester](#) , [Monmouth](#) , [Bergen](#) , [Nassau](#)

[Who Can Join](#)

 [_Mrinal M. Gounder](#)

[A Phase 1/2 Study of Combination Drug Treatments for People With Urothelial Carcinoma](#)

- Diseases: [Bladder Cancer](#) , [Kidney Cancer](#)
- Locations: [New York City](#) , [Commack Nonna's Garden Foundation Center](#) , [Basking Ridge](#) , [Westchester](#) , [Monmouth](#) , [Bergen](#) , [Nassau](#)

[Who Can Join](#)

 [_Samuel A. Funt](#)

[A Phase 1a Study of CUSP06 in People With Ovarian or Endometrial Cancer](#)

- Diseases: [Kidney Cancer](#) , [Ovarian Cancer](#) , [Solid Tumors](#)
- Locations: [New York City](#) , [Commack Nonna's Garden Foundation Center](#) , [Basking Ridge](#) , [Westchester](#) , [Monmouth](#) , [Bergen](#) , [Nassau](#)

[Who Can Join](#)

 [_Roisin E. O'Cearbhaill](#)

[A Phase 1b Study of HC-7366 and Belzutifan in People With Advanced Kidney Cancer](#)

- Diseases: [Kidney Cancer](#)
- Locations: [New York City](#) , [Commack Nonna's Garden Foundation Center](#) , [Basking Ridge](#) , [Westchester](#) , [Monmouth](#) , [Bergen](#) , [Nassau](#)

[Who Can Join](#)

 [_Neil J. Shah](#)

[A Phase 1b/2 Study of Abemaciclib and Cabozantinib in People With Kidney Cancer](#)

- Diseases: [Kidney Cancer](#)
- Locations: [New York City](#) , [Commack Nonna's Garden Foundation Center](#) , [Basking Ridge](#) , [Westchester](#) , [Monmouth](#) , [Bergen](#) , [Nassau](#)

[Who Can Join](#)

 [_Martin H. Voss](#)

[A Phase 2 Study Assessing the Addition of Stereotactic Radiation Therapy to Immunotherapy for People With Advanced Kidney Cancer](#)

- Diseases: [Kidney Cancer](#)
- Locations: [New York City](#) , [Commack Nonna's Garden Foundation Center](#) , [Basking Ridge](#) , [Westchester](#) , [Monmouth](#) , [Bergen](#) , [Nassau](#)

[Who Can Join](#)

 [Daniel Gorovets](#)

[Load More](#)

© 2026 Memorial Sloan Kettering Cancer Center