

Why choose Robert Wood Johnson University Hospital Hamilton for cancer care?

The multidisciplinary team at RWJUH Hamilton includes nationally recognized experts in cancer treatment. As New Jersey's only NCI-designated Comprehensive Cancer Center, Rutgers Cancer Institute of New Jersey together with RWJUH Hamilton and RWJBarnabas Health provide patients with access to the most advanced treatment options including clinical trials, complex surgical techniques, and sophisticated radiation therapy procedures. **To schedule an appointment, call 844-CANCERNJ or visit rwjbh.org/beatcancer**



Exceptional Expertise

The Cancer Center at RWJUH Hamilton offers the most advanced treatment options with individualized care for all cancer types including:

Including:

Breast Cancer

Hematologic Malignancies

Colorectal Cancer

Head and Neck Cancer

Prostate and Genitourinary Cancers

Hepatobiliary and Liver Cancers

Brain and Spine Cancer

Lung and Thoracic Cancers

Melanoma and Skin Cancer

Gynecologic Cancers



Nurse Navigators are with each patient from diagnosis through survivorship, coordinating complex details of your care, providing a direct link between you and your oncology care team.



Precision Medicine utilizes DNA sequencing analysis to individualize therapies. By identifying gene mutations, DNA testing yields valuable information for classifying tumors and targeting cancers with the most effective treatment options.



Immunotherapy uses the power of the body's own immune system to prevent, treat, control and eliminate cancer. Patients at RWJUH Hamilton have access to some of the latest Immunotherapy treatments available.



Infusion Center includes private rooms with comfortable chairs and the option of a bed and infusion bays overlooking the Grounds for Healing. Chemotherapy certified nurses provide personalized care and are committed to making each patient's stay safe, comfortable and relaxed.



Radiation Oncology

All patients undergoing treatment in our comprehensive Radiation Oncology Suite benefit from the expertise of specially trained board-certified radiation oncologists utilizing cutting-edge technology. Our physicians and staff are skilled in a wide range of therapies to treat cancer including:

Stereotactic Body Radiation (SBRT) uses a 4D simulator to define tumor movement during breathing allows us to precisely deliver high-dose radiation to small, well-defined tumors throughout the body.

Stereotactic Radiosurgery (SRS) is a newer form of radiation treatment using a high-dose, tightly focused radiation beam localized to the brain for both benign and malignant tumors.

Intensity Modulated Radiation Therapy (IMRT) and Image Guided Radiation Treatment (IGRT) are advanced imaging techniques that provide high-resolution, three-dimensional imaging to pinpoint tumor sites while protecting healthy surrounding tissue. IMRT allows for the radiation dose to conform to the shape of the tumor while IGRT ensures that the patient positioning is precise.

TrueBeam is fully integrated to perform radiotherapy and radiosurgery. This advanced system synchronizes imaging, patient positioning, motion management and treatment delivery. TrueBeam offers precise, personalized treatment for some of the most complex cases.

Brachytherapy involves a radioactive source(s) being placed directly into or adjacent to a cancer. The source emits the radiation to a very precise target. Brachytherapy procedures are performed in New Brunswick.



Surgical Oncology

Board-Certified Surgical Oncologists utilize the most advanced surgical techniques, including minimally invasive surgery, and have performed thousands of procedures. Surgery may be combined with other cancer treatments such as immunotherapy, chemotherapy, radiation therapy or hormone therapy.



The Holistic Program

art and music therapy, massage, salon services, support groups, and more to address the needs of individuals with cancer at different stages of illness. **Learn more at rwjbh.org/hamiltonholistic**



The Hereditary Oncology Prevention and Evaluation (HoPE) Program, in collaboration with Rutgers Cancer Institute of New Jersey, provides an assessment of inherited cancer risks, detailed education about cancer prevention and detection, ongoing medical consultation and the opportunity for genetic testing when appropriate. **To schedule an appointment, call 844-CANCERNJ or visit rwjbh.org/beatcancer**

**Robert Wood Johnson
University Hospital
Hamilton**

**RWJBarnabas
HEALTH**

RUTGERS
Cancer Institute
of New Jersey
RUTGERS HEALTH

Let's beat cancer together.

Provider Directory **Meet Our Team**

Medical Oncology



Malini Patel, MD
Director, Medical Oncology
Areas of Specialization:
All cancer types, clinical trials



Deborah Toppemeyer, MD
Medical Oncology
Areas of Specialization:
Breast cancer, cancer genetics,
clinical trials



Kevin David, MD
Hematology/Oncology
Areas of Specialization: Leukemia,
non-Hodgkin lymphoma, Hodgkin
lymphoma, blood cancers

Surgical Oncology



James K. Aikins, Jr., MD, FACOG, FACS
Chief, Gynecologic Oncology
Areas of Specialization: Fertility
preservation, management of vulva,
vaginal, cervical, uterine, tubal and
ovarian cancers, minimally invasive
surgeries (robotics), complex
gynecologic surgeries, clinical trials



Firas Eladoumikdachi, MD, FACS
Program Director
Area of Specialization:
Breast cancer



**Vivian Owusu-Mensah, DNP,
APN-BC, OCN, CTTS**
Nurse Practitioner, Surgical,
High-Risk Breast Program

Radiation Oncology



Michael McKenna, MD
Area of Specialization:
All cancer types



Rachana Singh, MD
Area of Specialization:
All cancer types

Nurse Navigator



Patty Hutman Parker, BSN, RN, OCN
Area of Specialization: Breast cancer,
gynecologic cancer



To learn more or to schedule an appointment, call
844-CANCERNJ (844-226-2376) or visit rwjbh.org/beatcancer

**Robert Wood Johnson
University Hospital
Hamilton**

**RWJ Barnabas
HEALTH**

RUTGERS
Cancer Institute of
New Jersey
RUTGERS HEALTH

Let's beat cancer together.