

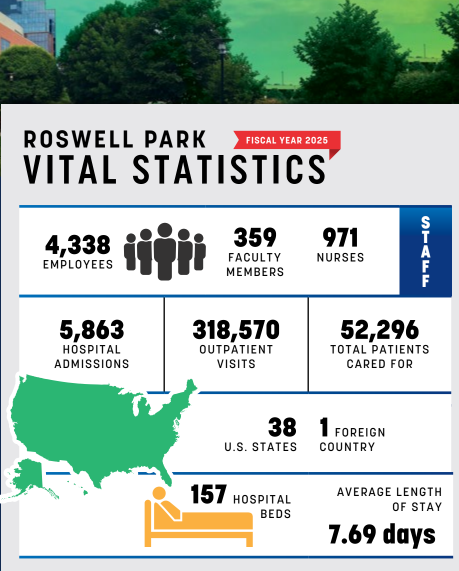
# Roswell Park, the NATION'S First CANCER CENTER



Founded in 1898, Roswell Park Comprehensive Cancer Center was the first institution in the world to focus exclusively on cancer research. Eminent surgeon, Dr. Roswell Park, sought to create a powerful force against cancer by bringing together the knowledge and skills of pathologists, chemists, biologists, surgeons and other experts — all in one center.

That vision has fueled more than a century's worth of medical discoveries and breakthroughs. Among the first to be designated a comprehensive cancer center by the National Cancer Institute, we pioneered the standard for today's multidisciplinary approach to cancer care, scientific research and the development of new therapies and technologies.

Today, we set ourselves apart as a leader in transplant and cellular therapies, personalized medicine, cancer vaccines, immunotherapy and robotic surgery.

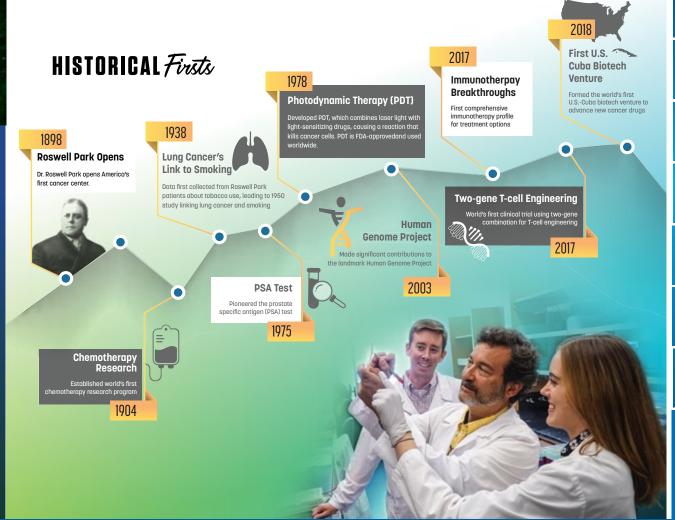




## **KEY DISTINCTIONS**

A comprehensive cancer center **designated by the National Cancer Institute** (NCI), earned by less than 4% of cancer centers in the nation. Our recent renewal achieved our highest score ever and the best possible rating from the NCI — EXCEPTIONAL.

A founding **member of the National Comprehensive Cancer Network** (NCCN), a prestigious alliance of leading cancer centers that creates the evidence-based cancer care quidelines used worldwide.



ROSWELL PARK History

A LEADER IN QUALITY CANCER CARE

A RESEARCH POWERHOUSE

EDUCATING THE NEXT GENERATION

IMPROVING EARLY DETECTION

EXPANDING OUR REACH

STRATEGIC PLAN

CONTACT INFORMATION

9

# Roswell Park, a Leader in QUALITY CANCER CARE







Roswell Park practices a patient-centered, multidisciplinary approach where a team of cancer experts — including surgical, medical and radiation oncologists alongside oncology nurses — participates in every patient's care, all under one roof. Patients are treated in disease-site specific, clinical care centers.

## COMPREHENSIVE, INTEGRATED CARE

At Roswell Park, we treat the whole patient, not just their cancer. An array of allied clinical and supportive services are integrated into every patient's personalized care plan, and may include:

- Nutrition
- Rehabilitation therapy
- Lymphedema care
- Pain and palliative care
- Dentistry and maxillofacial prosthetics
- Plastic and reconstructive surgery
- Genetic testing and counseling
- Psychosocial services
- Fertility preservation

### SURROUNDED WITH SUPPORT

Our vast supportive services represent our holistic approach to optimal quality of life and outcomes.

#### **OUR PROGRAMS INCLUDE:**

- Yoga, massage, acupuncture, meditation, reiki and other wellness activities
- Support groups, patient workshops and retreats
- Spiritual care
- Pet, art and music therapy
- Survivorship center for patients who have completed active treatment
- Resource center for education materials, hats, wigs, wellness activities
- Salon to provide expert haircuts, head shaves, wig styling and more for patients experiencing cancer-related hair loss



### **Access to Clinical Trials**

When you or a loved one has cancer, you need the latest, most promising treatment today. Enrolling in a clinical trial offers earliest access to the newest treatment approaches, drugs and other options, months or even years before they become widely available. Our robust portfolio of clinical trials offers patients access to more options for treatment and hope.

As many as

One of Roswell Park Patients

ARE ELIGIBLE FOR A CLINICAL TRIAL

Roswell Park currently has

CLINICAL
TRIALS ENROLLING PATIENTS

### **Expanding Theranostics**

Theranostics is a rapidly growing front in the fight against cancer. This approach uses the latest methods and tools of diagnostic testing to discover features of a person's cancer that make it treatable with new radiopharmaceuticals. Roswell Park's new Theranostics Center significantly expands the number of patients we can serve with these innovative, outpatient treatments.



### **Pioneering Cellular Therapies**

Recent breakthroughs in the field of immunotherapy find Roswell Park uniquely poised to expand and accelerate our ability to bring game-changing cellular therapies to the patients who need them.

We offer patients the latest approved options in T-cell therapies, such as **chimeric** antigen receptor (CAR) T-cell therapy and tumor-infiltrating lymphocyte (TIL) therapy and next generation cell therapies in clinical trials.

ROSWELL PARK HOUSES
NEW YORK STATE'S
FIRST

CELLand GENE
THERAPY HUB
to develop life-saving
technologies and

innovative engineered

cell treatments.

## GMP Engineering & Cell Manufacturing Facility

Cell therapy requires the ability to engineer and manufacture therapeutic cells in a sophisticated, dedicated facility built for that purpose. Few centers across the country were involved in cell-based cancer treatments at any level when we opened our Therapeutic Cell Production Facility with one GMP cell production "clean room" in 2010.

## Today, our facility includes 20 cell production clean rooms!

Our in-house cell production eliminates the need to rely on external manufacturing partners and helps us to open more clinical trials faster. Patients who need these treatments don't have time to wait.

ROSWELL PARK HISTORY

A LEADER IN QUALITY CANCER CARE

A RESEARCH POWERHOUSE

EDUCATING THE NEXT GENERATION

IMPROVING EARLY DETECTION

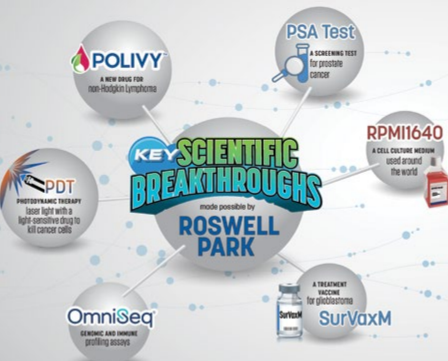
EXPANDING OUR REACH

STRATEGIC PLAN

# A RESEARCH Powerhouse

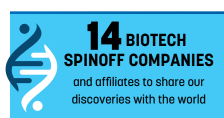
## WITH MORE THAN A CENTURY OF GROUNDBREAKING RESEARCH, Roswell Park commits intellectual

capital and necessary resources to convert scientific discoveries into real-world products and applications, bringing novel therapies to more patients sooner.



Today, Roswell Park drives innovative cancer research in genetics, cell stress and immunotherapy, leading to new personalized treatments.

### **RESEARCH AT OUR CENTER HAS LED TO:**





## **A CLINICAL RESEARCH CENTER** specifically for our investigator-initiated phase I

clinical trials program

**CLINICAL TRIALS** of CIMAvax, a lung cancer immunotherapy developed in Cuba

FIRST-EVER U.S.

### **Harnessing the Immune System**

Roswell Park was one of the first in the nation to combine research laboratories, state-of-the-art cell manufacturing and patient care into one immunotherapy program designed to bring the latest immunotherapies from the lab to the patient quickly.



HIGHLIGHTS OF OUR WORK

**INCLUDE THESE** APPROACHES:

- Adoptive cell therapy
- Cancer stem cells
- Monoclonal antibodies
- Cancer vaccines
- · Genetic signatures

### Immunomodulation

- Microenvironment
- Oncolytic virotherapy
- T-cell receptor (TCR) discovery

# \$127M

**FUNDED RESEARCH PROJECTS** 

142 LICENSE **AGREEMENTS** 

**ROSWELL PARK** HISTORY

> A LEADER IN OUALITY **CANCER CARE**

A RESEARCH **POWERHOUSE** 

**EDUCATING THE NEXT GENERATION** 

IMPROVING EARLY DETECTION

**EXPANDING** OUR REACH

STRATEGIC PLAN

CONTACT INFORMATION

Our faculty have access to more than 20 specialized research support laboratories with cutting-edge technology, including:

**Shared Resources** 

> Genomics

- > Flow & Immune Analysis
- > Biostatistics & Bioinformatics
- > BioRepository & Laboratory Services
- > Bioanalytics, Metabolomics & Proteomics
- > GMP Engineering & Cell Manufacturing Facility

THESE FOUR RESEARCH PROGRAMS FORM THE

FOUNDATION OF ROSWELL PARK'S CANCER CENTER

SUPPORT GRANT, AWARDED BY THE NATIONAL CANCER

INSTITUTE AND FUNDED CONTINUOUSLY SINCE 1974.

**GRANTS/CONTRACTS** 

(per annum)

**Maior Research Programs** 

physicians from multiple medical disciplines,

faculty from across our clinical and scientific

> Tumor Immunology and Immunotherapy

Just as our clinical care teams include

departments collaborate in these

> Cancer Stress Biology

> Population Sciences

multidisciplinary research programs:

> Developmental Therapeutics

540

U.S. PATENTS

# Educating the NEXT GENERATION

# EDUCATION

### Training the next generation of cancer experts

With world-renowned faculty and alliances with local and regional high schools, colleges and universities, Roswell Park provides specialized training, education and certification programs in several oncology and related fields:

- > Clinical training of residents and fellows
- > Predoctoral, master's and postdoctoral training in basic and translational cancer biology
- > Advanced training in oncology nursing
- > Continuing medical education for physicians and dentists
- > Cancer prevention for the general public

- > Allied health baccalaureate and professional training
- > Public and professional education about cancer
- > Ethics in basic and clinical research
- > Summer research experiences for high school, college and medical students



350+ CLINICAL RESIDENTS/ ONCOLOGY FELLOWS



225+ MEDICAL STUDENTS



120+ NURSING AND PHYSICIAN **ASSISTANT STUDENTS** 



**30+ POSTDOCTORAL** RESEARCH **FELLOWS** 

100+ PREDOCTORAL GRADUATE **STUDENTS** 



10+ MASTER'S STUDENTS



150+ HIGH SCHOOL, COLLEGE AND POST-BACCALAUREATE INTERNS



**EXCHANGE VISITORS** AND INTERNATIONAL RESEARCH SCHOLARS

# **ANNUALLY**



1991

OVER

HAVE BEEN RAISED FOR

**CANCER** RESEARCH

**Quality-of-Life** 

AND

**PATIENT CARE PROGRAMS** 



The Alliance Foundation received a four-out-of-four-stars rating for eight consecutive years from Charity Navigator. This rating demonstrates the Alliance Foundation's commitment to accountability and transparency.

## ALLIANCE FOUNDATION FUNDRAISING EVENTS

The Alliance Foundation is a 501(c)(3) not-for-profit organization that manages all donations made to Roswell Park Comprehensive

Cancer Center through individual supporters, corporate partnerships, estates, endowments, foundations and fundraising events.

ROSWELL PARK Alliance Foundation



ROSWELL PARK HISTORY

A LEADER IN QUALITY **CANCER CARE** 

A RESEARCH POWERHOUSE

**EDUCATING THE NEXT GENERATION** 

**IMPROVING EARLY** DETECTION

**EXPANDING** OUR REACH

STRATEGIC PLAN

# Improving EARLY DETECTION and ACCESS to Cancer Care

### INVESTING IN POPULATION HEALTH AND CANCER PREVENTION

Roswell Park devotes significant resources to research in epidemiologic and population science with the goal of decreasing cancer morbidity and mortality by:

- > Identifying factors that affect cancer risk and prognosis, such as health disparities, access to screening and care, and biologic, genetic and lifestyle factors.
- > Developing interventions to prevent cancer.

## Caring for our neighbors

ENSURING ACCESS IN COMMUNITIES WITH GREATEST NEEDS Our community outreach and engagement efforts continue to improve access to cancer services among unrepresented communities. Team members share information tailored to the needs of specific populations through focused, multilingual programs at community partner organizations in medically underserved communities.

#### THESE EFFORTS INCLUDE:

- Addressing cancer health disparities
- > Cancer screening center
- > Smoking cessation hotline
- > Genetic screening
- > Cancer registries

- > High-risk early detection and surveillance programs
- > World Trade Center Health Program for 9/11 first responders
- > First responders cancer screening program
- Indigenous and rural patient navigation program

Roswell Park recently opened the **Community Outreach & Engagement Center**, to house services focused on advancing health equity and improving health outcomes for communities across Western New York, including cancer awareness, educational programs, navigation to cancer screening, financial wellness programming and space for community gatherings.



This distinctive center — **open to the public** — brings our expertise in population health and cancer detection to our community, **before they need cancer care**.

### **OUR CENTER OFFERS:**

- Cancer screening consultations to provide clinical examination of mouth, throat, thyroid, breasts, lymph nodes, abdomen and rectum and determine an individual's personal cancer risk and which screening tests are needed
- > Appointments and referrals for the screening tests you need
- > Health insurance assistance for screening exams and tests with no out-of-pocket costs
- Connection to other Roswell Park experts who provide surveillance and preventive options, genetic testing or cancer care if needed



### **Cancer Prevention & Early Detection**

REDUCING THE
CANCER BURDEN
ON INDIGENOUS
PEOPLES
EVERYWHERE

### Investing in Indigenous Health

Roswell Park's Department of Indigenous
Cancer Health, the first of its kind at an
NCI-designated cancer center, is dedicated
to Indigenous cancer research, services
and health equity.



ROSWELL PARK History

A LEADER IN QUALITY CANCER CARE

A RESEARCH POWERHOUSE

EDUCATING THE NEXT GENERATION

IMPROVING EARLY DETECTION

EXPANDING OUR REACH

STRATEGIC PLAN

CONTACT INFORMATION

## EARLY DETECTION DRIVEN TO YOU

(EDDY) GOES ON THE ROAD

Getting timely cancer screenings for lung, breast and prostate cancers detect these cancers at earlier and easier-to-treat stages.

Roswell Park's mobile cancer screening center outfitted with advanced screening technology, and funded by the State, brings life-saving lung, breast and prostate cancer screening to New Yorkers who need it most, especially medically underserved, diverse populations and first responders like firefighters.

**MOBILE** SCREENING CENTER

# IN THE Past 6 Years, Roswell Park reached more than 70,000 COMMUNITY MEMBERS

through evidence-based efforts for people with higher risk of cancer who may not interact with prevention and early detection resources without this continued, purposeful outreach.

From 2020 - 2024, Roswell Park screened more than **55,000 people** for **BREAST, LUNG, COLORECTAL** and **PROSTATE CANCERS**.

45,891

BREAST

SCREENINGS

5,289
LUNG
SCREENINGS

2,721
COLORECTAL
SCREENINGS

1,889
PROSTATE
SCREENINGS

# **EXPANDING** Own Reach

## REACHING A BROADER **FOOTPRINT**

**BEYOND BUFFALO, NY** 

A network of community hospitals and medical centers in New York and Pennsylvania provide access to Roswell Park physicians, services and clinical trials to patients across the region.



## ROSWELL PARK

SCOTT BIELER AMHERST CENTER











NEW YORK CITY

### **Roswell Park Locations**

**Roswell Park Scott Bieler Amherst Center** Williamsville, NY

**RPCI Amherst Center - College Parkway** Williamsville, NY

**Roswell Park Niagara Center** Wheatfield, NY

### MEMBERS



#### **CHEEKTOWAGA**

₹ 2560 Walden Avenue, Suite 107

### **DEPEW**

9 6420 Transit Road

### **JAMESTOWN**

? 21 Porter Avenue

### **LOCKPORT**

§ 6000 Brockton Drive

### **NIAGARA FALLS**

10175 Niagara Falls Boulevard

#### **ORCHARD PARK**

- 7 3041 Orchard Park Road
- 3075 Southwestern Boulevard, Suite 102

### WILLIAMSVILLE

- 100 College Parkway, Suite 110
- 199 Park Club Lane, Suite 100
- 199 Park Club Lane, Suite 200
- 2150 Wehrle Drive

### **AFFILIATES**

### **NIAGARA FALLS, NY**

Niagara Falls Memorial Medical Center

### ONEIDA, NY

Oneida Health Cancer Care

### SCHENECTADY, NY

**P** Ellis Medicine

### ALBANY, NY

The St. Peter's Hospital

### WATERTOWN, NY

Samaritan Medical Center

#### SYRACUSE, NY

TSt. Joseph's Health

### **UPPER ALLEGHENY HEALTH SYSTEM** BRADFORD, PA

Bradford Regional Medical Center

### OLEAN, NY

- 📍 The Mildred Milliman Radiation Medicine Center
- Barry Street Health Center

### INTERNATIONAL COLLABORATIONS

Our collaborations enhance cancer research and training programs around the world.

- > Concordia Healthcare, Inc. ONTARIO, CANADA
- Concordia Laboratories, Inc. LUXEMBOURG, LUXEMBOURG
- > Dame Medical PARIS, FRANCE
- > Exscientia OXFORD. ENGLAND
- > F. Hoffman-La Roche Ltd. BASEL, SWITZERLAND
- > Helsinn Healthcare SA LUGANO, SWITZERLAND
- > Instituto de Biologia y Medicina Experimental (IBYME), Instituto de Investigación Sanitaria-Fundación Jimenez Diaz, AIRES, ARGENTINA and MADRID, SPAIN
- > King Fahad Specialist Hospital DAMMAM, SAUDI ARABIA

- > Mazumdar Shaw Medical Foundation BENGALUR, INDIA
- > Niigata University NIIGATA SHI, JAPAN
- > Pazmany Peter Catholic University BUDAPEST, HUNGARY
- > PIQUR Therapeuticsa BASEL, SWITZERLAND
- > Queens University KINGSTON, ONTARIO, CANADA
- > Semmelweis University BUDAPEST, HUNGARY
- > University of Debrecen Medical School DEBRECEN, HUNGARY
- > University of Pecs Medical School PECS, HUNGARY
- > University of Szeged Faculty of Medicine SZEGED, HUNGARY

ROSWELL PARK HISTORY

A LEADER IN OUALITY **CANCER CARE** 

A RESEARCH POWERHOUSE

**EDUCATING THE NEXT GENERATION** 

IMPROVING EARLY DETECTION

**EXPANDING** OUR REACH

STRATEGIC PLAN

# OUR Strategic Plan

## OUR PLAN FOR THE FUTURE

Roswell Park has always had
a vision to keep advancing
the organization. Our strategic
plan unifies all the projects
and initiatives across our
center under one vision,
ensuring we work together
toward a common goal.

### Our strategic objectives include:





We are proud to be recognized as an **LGBTQ+ Healthcare Equality Leader** on the Human Rights Campaign Foundation's Healthcare Equality Index (HEI) 2025 and to be named to **Forbes' 2025 list of America's Best Employers by State**, Becker's Hospital Review **150 Top Places to Work in Healthcare** and the Forbes' 2024 lists of **America's Best Employers for Women** and **for Diversity**.

ROSWELL PARK HISTORY

A LEADER IN QUALITY CANCER CARE

A RESEARCH POWERHOUSE

EDUCATING THE NEXT GENERATION

IMPROVING EARLY DETECTION

EXPANDING OUR REACH

STRATEGIC PLAN

At Roswell Park, we set the bar higher for quality, safety, and effectiveness of our care.

We seek and maintain professional memberships, accreditations, and certifications that demand ongoing quality review and a demonstrated commitment to excellence.

For a list of these, go to: RoswellPark.org/vital-stats











A LEADER IN QUALITY
CANCER CARE

A RESEARCH POWERHOUSE

EDUCATING THE NEXT GENERATION

IMPROVING EARLY DETECTION

EXPANDING OUR REACH

STRATEGIC PLAN

CONTACT INFORMATION



National Cancer Institute-Designated Comprehensive Cancer Center | National Comprehensive Cancer Network Member
Blue Distinction® Center for Cellular Immunotherapy - CAR-T | Blue Distinction® Center for Cancer Care | Blue Distinction® Center for Transplants

54406 (06.25)

