

Early Phase Clinical Trials

Offering patients new hope for enhanced survival and quality of life



Roswell Park's early phase oncology research program is among the **largest in New York State.**

We offer a **vast portfolio of options** — accommodating all cancer types, for wherever the patient is in the spectrum of their disease — newly diagnosed, in remission, or facing recurrence.

What Sets Us Apart

- **Innovative new approaches** including angiogenesis inhibitors, novel targets and immunotherapies such as cancer vaccines, antibody therapy, cellular therapy and immune response modifiers.
- **Clinical Research Center**, a dedicated 7-bed, 10-chair clinical space to provide highest level of patient safety, monitoring and protocol adherence.
- **Streamlined evaluation process.** Within two weeks patients are seen by an oncologist from our team and presented with therapeutic options.
- **Lodging assistance** for out-of-town patients who need an affordable place to stay during their treatment.
- **On-site pharmacist** from the Investigational Drug Service to consult with patients, family members and staff as needed.
- **Collaboration with primary care team.** Your patient will remain your patient. Partnering with us allows access to options and resources that may impact your patient's prognosis in a meaningful way.

Meet the Team



- 1 Igor Puzanov, MD, MSCI, FACP**
Director, Early Phase Clinical Trials Program
Co-Leader, CCSG Experimental Therapeutics Program
- 2 Grace Dy, MD**, Associate Professor of Oncology
Division Chief, Thoracic Oncology
- 3 Tong Dai, MD**, Associate Professor of Oncology
Thoracic Oncology
- 4 Christos Fountzilas, MD**, Assistant Professor of Oncology
Gastrointestinal Oncology
- 5 Shipra Gandhi, MD**, Assistant Professor of Oncology
Breast Oncology

Contact Us



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Patients may self-refer by calling
1-800-ROSWELL
(1-800-767-9355)

Our Portfolio of Studies

Roswell Park's Early Phase Clinical Trials involve the latest modalities and novel agents for all **solid tumors**.

A sampling of therapies available as a single agent or in combination with standard of care are listed to the right:

Immunotherapy
Anti-PD1
Anti-PDL1
Anti CTLA4
Cancer vaccines
Cellular therapy
Engineered T-cell therapy
Mutant IL-2
Oncolytic virus

Targeted Therapy
Antibody drug conjugates
Antibody targeting radiation
Histone deacetylase inhibitor
IDO1 inhibitors
KRAS targeting G12c inhibitors
PI3K.MTOR targeting
RET targeting inhibitors
SRC kinase and tubulin polymerization inhibitor



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