Oncology Research Program

Fostering innovation and knowledge discovery that improve the lives of patients with cancer.
Streamlining the Development and Evaluation of Promising New Cancer Treatments/Strategies

The National Comprehensive Cancer Network® (NCCN®) Oncology Research Program (ORP) is a comprehensive program utilizing diverse research platforms and expert scientific advisors to foster the development of innovative research to benefit people with cancer.

NCCN ORP's core services focus on assisting companies with drug/device development plans and strategies, facilitating the conduct of preclinical, translational, clinical, and implementation/outcomes research at NCCN Member Institutions, and ensuring that results of funded research are publicly disseminated. NCCN ORP can also establish research collaborations between NCCN Member Institutions and industry in Phase IV, quality-of-life, cancer prevention, and outcomes research.

Flexible Models Facilitate Collaborate Research

Strong and enduring collaborations with investigators and industry are integrated into each platform. NCCN ORP is involved in research projects from start to finish.

Investigator Initiated Research Grant Model

Works with individual or multiple companies and uses a peer-review process to evaluate and approve proposals for investigator initiated research using either investigational or commercially available cancer drugs.

Quality Improvement Collaboration Model

Quality improvement, outcomes, or educational projects are solicited from NCCN Member Institutions or healthcare organizations across the country.

Protocol Development Model

NCCN ORP organizes a Protocol Development Team to work with industry collaborators to identify their research needs and subsequently design and implement a protocol.

NCCN ORP Guiding Principles

- Study both FDA-approved and investigational agents/devices, to seek novel enhanced, effective, and efficient cancer therapy.
- Develop new insights into cancer care delivery outcomes and quality, as well as identify solutions to barriers affecting optimal cancer management.
- Increase opportunities for NCCN Member Institution faculty to participate in oncologic investigation and support those who are, or will become, leaders in cancer research.
- Demonstrate that constructive, appropriate, and transparent collaboration between academia and industry results in valuable knowledge and improved cancer management.
- Ensure the dissemination of knowledge gained through the program to the medical community at large through presentations at meetings and/or publication in peer-reviewed journals.

Kemi M. Doll, MD, MSCR, NCCN Young investigator Awardee, photo courtesy of The University of Washington School of Medicine.
Established Peer-Review System Builds Collaborative Alliances with Industry

RFP Development Teams
Expert leaders from NCCN Member Institutions guide the development of Request for Proposals (RFPs) in collaboration with industry.

Protocol Development Teams
Experts in specific scientific and clinical topics form teams that work with industry collaborators to design protocols and identify Study Chairs/Principal Investigators to conduct studies.

Scientific Review Committees
Topic-specific expert Scientific Review Committees (SRCs) are established to conduct peer review of research proposals received in response to RFPs.

Drug Development and Pipeline Review
Renowned consultants from NCCN Member Institutions review the quality and relevance of scientific and technical data to guide drug/device development.

Scientific Advisory Boards
Highly distinguished scientific advisors in oncology, representing the country’s top academic institutions, serve as advisors on drug-specific scientific advisory boards.

Real World Data (RWD)/Real World Evidence (RWE)
Explore means to develop and analyze models of RWD/RWE that may provide additional insights to traditional clinical trials.

NCCN ORP Conflict of Interest Policy
The NCCN ORP has a Conflict of Interest Policy that sets forth principles and procedures to ensure that the personal, financial, and professional interests of scientific committee members do not compromise the objectivity with which recommendations for research and approval of projects are made.

Value to Industry
Long-standing relationships with leading investigators and key thought leaders at NCI-designated cancer centers across the country

- History of effective, productive collaborations with industry
- High-quality peer-review process for investigator initiated trials (IIT)
- Flexible and tailored research platforms
- Superior contracting metrics
- Rapid study start-up
- Close investigator engagement and oversight of study progress

Grace K. Dy, MD, ORP investigator, photo courtesy of Roswell Park Comprehensive Cancer Center.
“NCCN ORP allowed us to create and expand a comprehensive initiative, the EMBRACE program, to enhance the care and support of patients living with metastatic breast cancer. Since its full launch, we have reached over 2,000 patients and interfaced with over 499 referring providers. We have not only been able to increase our educational offerings to patients, but we have also substantially improved our processes to support collaborative care between local oncologists and Dana-Farber specialists, and to support Dana-Farber clinicians in personalized treatment options and clinical trial matching for their patients.”

Nancy U. Lin, MD
Dana Farber/Brigham and Women’s Cancer Center | Massachusetts General Hospital Cancer Center

“NCCN ORP is an amazing way to move novel agents into new directions that would not be possible through traditional drug development mechanisms. This program not only supports innovative science, but it helps to invest in the next generation of clinical trialists in oncology. My NCCN-supported trial combining enzalutamide (previously used for prostate cancer) with chemotherapy facilitated the evaluation of this novel combination in advanced/recurrent endometrial cancer. Combining clinical endpoints with translational analyses, this may eventually result in a new and effective treatment option for patients with endometrial cancer. This is a perfect example of the great potential of the NCCN ORP!”

Shannon N. Westin MD, MPH
The University of Texas MD Anderson Cancer Center

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Shannon N. Westin MD, MPH
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“NCCN ORP has played a big role in my development as a translational researcher. I have been the recipient of several NCCN grants and have served on the Scientific Review Committee for the program as well. The opportunity for NCCN centers to mentor their young faculty, build collaborations with other centers and across disciplines, and bring novel therapies to patients have been invaluable benefits of the program. The feedback and mentorship I received from national thought leaders through the ORP have underpinned my success and desire to support others in their oncologic investigations and career development.”

Renuka Iyer, MD
Roswell Park Comprehensive Cancer Center

Strengths of NCCN Member Institutions

Comprise some of the most sophisticated medical research centers in the world

A select group of cancer centers that participates in extensive preclinical, translational, and Phase I-IV clinical trials through a wide variety of research structures

Supportive and respectful of NCCN ORP’s scientifically structured peer-reviewed systems and have enthusiastically embraced the Program’s approach to all levels of research

To learn how NCCN ORP can help you develop and evaluate your pharmaceutical, biological, or other oncology research projects, contact: 215.690.0565 or email ORP@NCCN.org