

Peace of Mind for Patients

The unexpected journey of cancer brings difficult challenges. We offer a wide range of dedicated staff to actively address the physical, emotional and financial issues associated with a cancer diagnosis.

Each patient who walks through our doors has access to social workers, registered dietitians, oncology nurses and a financial counselor.

Patient care navigators are available to coordinate medical treatment, schedule appointments and connect patients and families to the resources they need, including rehabilitation services and survivorship care.



Inova Comprehensive Cancer and Research Institute - Fair Oaks
3580 Joseph Siewick Drive
Fairfax, VA 22033
inova.org/FairOaksCC

*For more information call 703.391.4250
or visit inova.org/FairOaksCC*



The Survivorship Training and Rehab (STAR) Program provides patients with coordinated cancer rehabilitation supported by a team of certified STAR Clinicians® and Providers.



Commission on Cancer (CoC) accreditation of a cancer center is only granted to those facilities that have voluntarily committed to provide the best in cancer diagnosis and treatment and are able to comply with the CoC standards. Inova Fair Oaks Hospital received its accreditation in 2013.

Radiation Oncology Services

Inova Comprehensive Cancer and Research Institute - Fair Oaks



Advancing Cancer Care in the Community

Radiation oncology services are now available on the Inova Fair Oaks Medical campus. Our brand new, state-of-the-art Radiation Oncology Department is part of the Inova Comprehensive Cancer and Research Institute, providing coordinated, comprehensive cancer therapies in a single location close to home.

- The largest, most experienced radiation oncology team in the Washington metropolitan area
- Northern Virginia's only Varian TrueBeam linear accelerator, delivering precise radiation treatment comfortably and quickly
- The GE CT simulator for unsurpassed accuracy and 4D treatment planning
- A beautiful, healing environment with nature-inspired themes
- Dedicated staff to address all aspects of cancer diagnosis and treatment
- Onsite support groups and classes to encourage whole person healing

Comprehensive Cancer Care at Your Doorstep

The Radiation Oncology Department offers a comprehensive, team approach to treat cancers, including:

- Breast
- Prostate
- Colorectal
- Head and neck
- Gynecologic
- Lung
- Gastrointestinal
- Brain and spine
- Lymphomas

The Area's Most Experienced Team

Our board-certified physician team includes Ashish Chawla, MD and Stella Hetelekidis, MD, longstanding members of Radiation Oncology Associates, the largest and most experienced radiation oncology physician practice in the Washington, DC, metropolitan area.

The team works in concert with medical and surgical oncologists, radiation therapists, oncology nurses, patient care navigators, genetic counselors, social workers and dietitians to ensure the highest quality, multidisciplinary care for each patient. Individual care plans receive rigorous peer review from the entire physician team as part of the planning process.

A Healing, Natural Environment

Our beautiful new facility features a soothing environment where high-tech science flourishes alongside compassionate care and treatment. The warm, nature-infused setting is designed to make families feel welcome and comfortable. Free, dedicated parking is available adjacent to the facility.

To enhance whole person healing, counseling and support services are offered on site, including:

- Inova's acclaimed Life with Cancer® free support and education program
- Yoga and fitness classes
- Education seminars on a variety of topics
- Patient and family support groups
- Genetic counseling
- Certified oncology counselors
- Nutrition services

Northern Virginia's Most Advanced Technology

We are the only radiation oncology department in Northern Virginia to use the Varian TrueBeam linear accelerator – the most technologically advanced radiation therapy equipment available today. It delivers powerful, targeted radiation treatment to any tumor site in the body, while minimizing exposure to healthy cells. Thanks to precise patient positioning, treatment is faster and more comfortable.

We also use the GE CT Simulator – advanced technology with the precision to target tumors for optimum treatment options. The simulator can capture tumor motion that occurs during the respiratory cycle, which allows for highly accurate, 4D treatment planning. Plus, metal artifact reduction capabilities provide clearer images for treatment planning which is beneficial for patients who have any metal in the body, such as hip implants, spine screws and dental fillings.

Inova Comprehensive Cancer and Research Institute - Fair Oaks radiation oncology patient care team.

