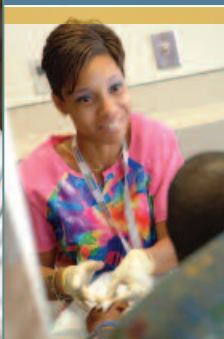
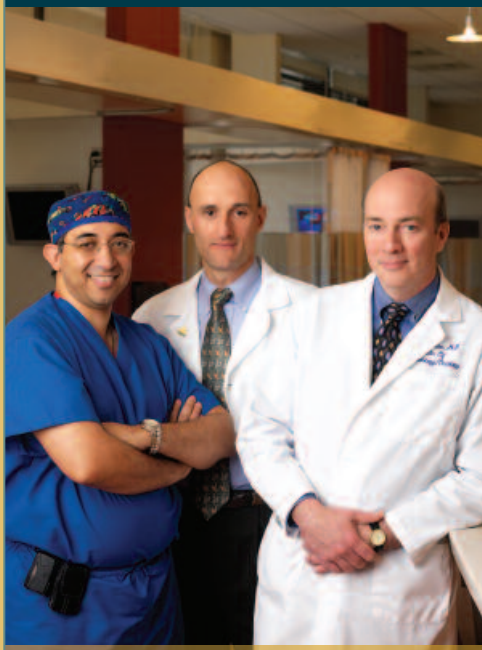




*Where Hope is a Way of Life*

The University of Maryland Marlene and Stewart Greenebaum Cancer Center is designated by the National Cancer Institute as one of the **top cancer centers** in the country. We offer **innovative approaches** to diagnosing and treating all types of cancer, serving patients throughout Maryland and the Mid-Atlantic region. Our physicians and scientists conduct **cutting-edge research** to bring the latest advances in cancer treatment directly to our patients.



**NATIONAL RECOGNITION:**

National Cancer Institute-designated Cancer Center

*U.S. News & World Report's* Top 50 Cancer Centers

Blue Cross Blue Shield Center of Distinction – Complex and Rare Cancers

**AT A GLANCE:**

Patient visits annually ..... 45,000  
 Clinical trials ..... 125  
 Physicians and researchers ..... 152  
 Research funding ..... \$48.1 million

**COMPREHENSIVE TREATMENT PROGRAMS:**

- Blood and Marrow Transplant
- Bone and Soft Tissue Oncology
- Brain Tumor Center
- Breast Evaluation and Treatment
- Gastrointestinal Oncology
- Genitourinary Oncology
- Gynecologic Oncology
- Head and Neck Oncology
- Hematologic Malignancies
- Skin Cancer (Cutaneous Oncology)
- Thoracic Oncology

**OUTSTANDING PATIENT CARE**

**A team approach to care** – where specialists from all cancer disciplines work together to develop individualized treatment plans for each patient

**Minimally invasive treatment options** – including Trilogy for radiation therapy, da Vinci robot-assisted surgery and the newest, targeted chemotherapy drugs

**Patient-focused Stoler Pavilion outpatient center** – designed for patients' comfort and convenience, with flat-screen TVs and Internet access

**Top-rated nursing staff** – specially trained in cancer care and consistently rated “outstanding” on patient satisfaction surveys

**Support services for patients** – including full-time patient navigator, image renewal center and genetic counseling

**Community outreach** – free breast and cervical cancer screenings for uninsured, low-income Baltimore residents funded by the Maryland Cigarette Restitution Fund Program

**SCIENTIFIC EXCELLENCE**

**Major breakthroughs in cancer research** – such as Dr. Angela H. Brodie's discovery of aromatase inhibitors, a new class of drugs for treating women with breast cancer

**Clinical trials** – 125 active studies offering patients promising therapies, often years before they are commercially available

**Active translational research program** – designed to bring scientific discoveries rapidly from the laboratory to the patient's bedside

**State-of-the-art laboratories** – where our researchers are developing cancer vaccines, novel cancer-fighting agents and new combination therapies

**Commitment to addressing cancer disparities** – with research focused on improving access to care and treatment outcomes for minority populations

**Major partnerships** – with the state of Maryland, the National Cancer Institute and private industry

