Our breast cancer program is recognized as one of the world’s finest. We provide patients with:

• an appointment with a breast specialist within 48 hours of initiating referral
• advanced, minimally invasive, image-guided techniques for cancer diagnosis and treatment
• access to innovative clinical trials of chemotherapy, surgical techniques, and advanced technologies not available at other hospitals
• an individualized treatment plan
• comprehensive risk assessment and long-term surveillance plan for women at increased risk of developing breast cancer
• second opinion analyses on radiology and pathology
• genomic sequencing for all patients with metastatic breast cancer
• scalp cooling during chemotherapy to help reduce hair loss

LOCATIONS
Many of our specialists are centrally located at the Evelyn H. Lauder Breast Center in Manhattan. We also have convenient regional outpatient locations in:

• MSK Basking Ridge, New Jersey
• MSK Monmouth, New Jersey
• MSK Commack, Long Island
• MSK Rockville Centre, Long Island
• MSK Westchester, West Harrison, New York

Our Team Leaders

Monica Morrow, MD, FACS  
Chief, Breast Service, Department of Surgery

Maura Dickler, MD  
Interim Chief, Breast Medicine Service

Elizabeth A. Morris, MD, FACR  
Chief, Breast Imaging Service

Simon N. Powell, MD, PhD, FRCP  
Chair, Department of Radiation Oncology

Babak J. Mehrara, MD  
Chief, Plastic and Reconstructive Surgical Service

Edi Brogi, MD, PhD  
Director, Breast Pathology

REFER A PATIENT

Contact our Physician Access Service directly at

646-497-9064

MSK has insurance contracts with most major health plans in the New York tristate area.

Sign up for OncoNotes, MSK’s clinical updates newsletter.

Go to MSKCC.org, click on the For Health Professionals section, and choose “Sign up for our e-newsletter.”
**WHY CHOOSE MSK FOR BREAST CANCER CARE?**

**Expertise**

- Our surgeons are the most experienced in the world at safely avoiding complete lymph node removal in women having lumpectomy and radiation.
- We have a track record of successful outcomes in patients who have had nipple-sparing mastectomies and have published our experience from more than 720 cases.
- Our medical oncologists are experts in treating various forms of the disease including triple negative, inflammatory, early onset, metastatic, and male breast cancers.

**Leadership**

- Our surgeons led the development of national guidelines on lumpectomy margins, which have decreased the rates of re-excisions.
- We are studying state-of-the-art monitoring and early intervention to reduce the risk of lymphedema in women who do require complete node removal.
- We are the first organization in the United States to implement, and get FDA approval for, Contrast Enhanced Digital Mammography (CEDM). This technology detects more cancers than standard mammography and produces fewer false-positive readings.
- We are leading a multicenter study on abbreviated (AB)-MRI and have an open trial comparing CEDM with whole breast screening ultrasound.
- We developed and have the most experience with deep inspiration breath hold and prone positioning to help minimize damage to the heart and lungs during radiation treatment.
- We led the largest study to date of new sizes and shapes of implants specifically designed for breast reconstruction, leading to FDA approval of teardrop-shaped implants that better match patients’ natural anatomy.

**By the Numbers**

- **13,500** annual breast cancer pathology cases
- **80+** breast cancer specialists
- **4,000+** breast MRI tests performed each year
- **4,500** annual new breast cancer cases evaluated
- **1,000+** CEDM screening tests performed since 2012
- **3,300** annual surgical inpatients & outpatients

**Advanced Technologies**

- We offer fluorescence imaging, PET, and MRI technologies to assist precise investigations and biopsies of cancer cells and, in some cases, to guide the delivery of therapies at the same time.
- We are the first organization in the United States to implement, and get FDA approval for, Contrast Enhanced Digital Mammography (CEDM). This technology detects more cancers than standard mammography and produces fewer false-positive readings.
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