

The Jacqueline M. Wilentz Comprehensive Breast Center Self-Referral Program for Screening Mammogram

As part of its commitment to providing enhanced access to breast health care for women, The Jacqueline M. Wilentz Comprehensive Breast Center is pleased to offer self-referring screening mammograms and other services.

Breast cancer is the second most frequently diagnosed cancer and ranks second as a leading cause of death among women. Early detection and treatment is vital to surviving breast cancer. Recent report from UK indicated that “Breast Screen Programs Save Lives” (Journal of Medical Screening, March, 2010; Reuters 3/31 <http://www.reuters.com/article/idUSTRE62U00420100331>)

The Jacqueline M. Wilentz Breast Center at Monmouth Medical Center is pleased to offer self-referral programs for screening mammograms and other services:

1. Self—referral screening mammogram **

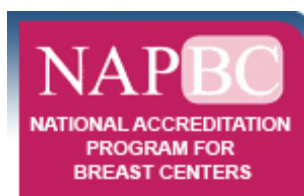
- A physician prescription is **NOT** required.
- Baseline mammogram—between age 35 to 40
- Annual screening mammogram— at age 40
- Have NO breast symptoms, such as new breast lumps, pain, or suspicious changes

2. Self- referral for other services **

- We offer comprehensive breast diagnostic work up and multidisciplinary breast cancer treatment program under same roof.
- If you present with any breast related symptoms or suspicious changes, please consult your primary physician or gynecologist first. However, if you are not under the care of any physician, our breast health specialist will be glad to see you and to make referrals accordingly.

****Each patient is responsible for determining insurance requirements including eligibility, referrals, and authorization**

**To Schedule Your Appointment or
for Any Inquiry, please call
732.923.7700, and select prompt #1.
Early detection is the key to prevention!
300 Second Avenue, Long Branch, NJ 07740
<http://www.monmouthwilentzbreastcenter.com>**



**SAINT BARNABAS
HEALTH CARE SYSTEM**
Monmouth Medical Center



*The Jacqueline M. Wilentz
Comprehensive Breast Center*