Breast Examination Techniques

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Objectives

• Describe the importance of performing a breast exam.

• Outline the current guidelines for breast examination by clinicians.

• Review how to perform a breast exam.

• Explain interprofessional team strategies for improving care coordination and communication to advance detection of breast masses during physical exam and improve patient outcomes.
The ability to perform a thorough and accurate breast exam is an important skill for medical practitioners of many levels and specialties.

A clinical breast exam is a key step in the diagnosis and surveillance of a number of benign and malignant breast diseases.

When used as part of a multimodal evaluation, the breast exam provides important information used in both the workup and management of many diseases of the breast.

Current recommendations for breast cancer screening intervals and tests vary; however, many guidelines agree that a clinical breast exam is warranted for women with abnormal findings on mammography and as part of annual screening for certain groups of women at increased risk for breast cancer.
The adult breast is roughly conical, the base of which overlies the pectoralis muscles in the upper portion of the chest.

The physical boundaries of the breast are the clavicle superiorly, the sternum medially, the insertion of the rectus abdominis muscles inferiorly, and the serratus anterior muscles laterally. The posterior breast tissue lies on the pectoralis major fascia.

The breast contains 15 to 20 lobes which are further divided into smaller functional lobules.

Cooper's ligaments are connective tissue that attach perpendicularly to the dermis that help to support the breast.
The clavicle (collarbone) marks the upper boundary of the breast tissue.

Chest muscles help move your arm.

Ribs can be felt beneath the skin.

The areola is a dark circle of skin that surrounds the nipple.

The sternum (breastbone) can be felt beneath the skin.

Axillary lymph nodes filter lymph fluid from your breast and help your body fight infection.

Fatty tissue fills the spaces around the ducts and lobules.

The nipple is the outlet for milk during breastfeeding.

Fibrous tissue supports your breasts, making them feel firm.

Lobules (mammary glands) produce milk during pregnancy and breastfeeding.

Ducts carry milk from the lobules during breastfeeding.
The breast is divided into quadrants or described in comparison to a clock face for ease of communication of any findings. The upper outer quadrant of the breast contains a greater volume of tissue than elsewhere, and this is also the most common location for a breast malignancy to arise.

The upper outer quadrant extends superior-laterally toward the axilla and shoulder. This portion of the breast is called the axillary tail of Spence.
Common Physiologic Changes

- The breast undergoes many changes throughout a woman's life and a typical menstrual cycle, and these are important to keep in mind when performing a breast exam.

- During pregnancy and lactation, hypertrophy of the lactiferous ducts occurs with engorgement of ducts and alveoli with breast milk.

- In a non-pregnant female, in the late luteal phase before menses, fluid accumulation in the breast occurs in the form of intralobular edema which may cause discomfort.

- Fibrocystic changes may become exacerbated and resolve over the course of a menstrual cycle.

- After menopause, the breast undergoes involution, with the replacement of the pre-existing breast parenchyma with adipose and connective tissue.
Complaints of breast pain, skin changes, nipple discharge, lumps, gross changes in size or shape, or any other feature that cause concern to the patient warrant a clinical breast exam.

While there is currently controversy regarding the recommendation for women to perform self-breast exams for breast cancer screening, the medical practitioner nonetheless must evaluate a patient who presents with changes noticed during a self-breast exam.

Many breast cancers are in fact discovered by patients themselves during intentional or incidental self-breast exam.

Additionally, abnormal findings on screening, surveillance, or incidental breast imaging (mammogram, ultrasound, MRI, chest CT, and PET) that are identified as suspicious by the interpreting radiologist should be further evaluated through clinical breast exam.
The National Comprehensive Cancer Network screening guidelines suggest that women between 25 and 40 years old who are asymptomatic and have no special risk factors for breast cancer undergo a clinical breast exam every 1 to 3 years.

Women older than age 40, women with increased risk factors for breast cancer, history of breast cancer, and/or symptomatic patients are recommended to receive more frequent clinical breast exams.

The American Congress of Obstetricians and Gynecologists recommends that any screening regimen should involve a discussion of potential risks of screening with the patient. With this in mind, the group recommends offering a clinical breast exam for average-risk women aged 25 to 39 every 1-3 years, and an annual breast exam to women aged over 40 years.
The American Cancer Society does not recommend regular clinical breast exams for cancer screening for women in any risk group. It does state, however, that all women should pay attention to the typical appearance and texture of their breasts and report any changes to their doctor right away.

The United States Preventive Services Task Force does not currently provide recommendations for the use of clinical breast exams in breast cancer screening, citing a lack of complete evidence based on available studies. However they do recommend obtaining an extended medical history for increased genetic susceptibility to breast cancer.
Contraindication

- Lack of patient cooperation or consent.

- Patient anxiety may occasionally prevent an exam (i.e., this may be minimized with calm assurance and working with the patient to optimize comfort).
Policies vary by institution, but it is often advisable to ask a same-sex chaperone to accompany the examiner into the patient's room for the patient's comfort and protection.

Adopting a courteous and gentle approach toward the patient is encouraged, as patients may feel some degree of anxiety during the exam.

It is important to have the patient change into a hospital gown before the exam to facilitate exposure of the entire breast anatomy.

A sheet should be available to cover the patient's lower half for comfort.

During the exam, a sheet or the hospital gown should be used to cover the contralateral breast.
Examination Technique
The breasts are first visually inspected with the patient in a seated position facing the examiner.

The patient is instructed to place their hands on their hips as well as raise them above their head (i.e. This allows the examiner to assess the breasts in many positions)
Overall breast size
Breast Shape
Symmetry
Nipple size, shape, position, color
Skin texture, and color.
Areas of skin thickening, dimpling, or fixation relative to the underlying breast tissue.
Axillary swelling
Spontaneous nipple discharge

Variations in any of these should be noted concerning previous exams as well as in comparison to the contralateral breast.

Findings can be exaggerated during movement as well as by asking the patient to flex the pectoral muscles with hands on hips.
After completing the visual inspection, the patient should be instructed to lay supine.

If a side-specific breast complaint is being evaluated, the examiner should begin his/her exam on the opposite, or "normal" side.

As one breast is examined, the other is covered for the patient's comfort.

The patient should place the ipsilateral hand above and/or behind their head to flatten the breast tissue as much as possible.

The breast tissue itself is evaluated using a sequence of palpation that allows serial progression from superficial to deeper tissues. This is best accomplished utilizing the examiner's finger pads, usually with the hand in a slightly cupped position.
Palpation

- A variety of techniques exist, but the most often used are the radial "wagon wheel" or "spoke" method, the vertical strip method, and the concentric circle's method.

- As stated previously, it is important that the examiner chooses a method and is consistent from exam to exam.
Palpation

- The overall consistency of the breast is documented (soft, firm, nodular).

- Any masses or tender lesions are noted concerning their location in a conventional quadrant or clock face configuration.

- If mass / lesion → size, shape, texture, mobility, delimitation, tenderness, and approximate depth.

- Nipple areolar complex (NAC) → palpate for abnormalities

- Assess NAC for expressible nipple discharge by placing both hands on the breast on either side of the areola and gently but firmly pressing down into the breast tissue.
Breast self-exam:
Visual inspection

Changes in skin texture

Retraction or indentation of nipple

Discharge from nipple

Atypical fullness and/or puckering
Axillary nodes examination
Axillary lymph nodes

- divided into 6 groups:

1. Anterior group
2. Posterior group
3. Lateral group
4. Central group
5. Apical group
6. Subclavian lymph trunk
Axillary nodes examination

- The axilla and supraclavicular area should be palpated for lymphadenopathy.

- Lymph node abnormalities may present in a variety of forms, but most often any palpable nodes of concern will be slightly enlarged and have a somewhat firmer texture than the typical soft, rubbery one.

- As with any masses, approximate document number, size, texture, mobility, and delimitation of any palpable lymph nodes.

- Occasionally, the entire axilla will feel "full," without defined lymphadenopathy. This may relate to the patient's normal anatomy or indicate the presence of diffusely matted lymph nodes.
Common terminology found in the documentation of a breast exam includes the following:

- Symmetrical or asymmetrical
- Shape (ptotic, pendulous, any scars or deformities with descriptions)
- Texture (soft, nodular, fibrocystic, dense, presence of inframammary ridge in large breasts)
- Masses (described as indicated above versus no masses evident)
- Nipple-areolar complex (pink, brown, everted, inverted, discharge present/absent with description, presence of dry, scaly texture concerning for Paget's disease)
- Skin (warm, dry, presence/absence of erythema, edema, peau d'orange appearance, open sores, draining fluid collections)
Clinical Significance

- The findings of the breast exam are important in guiding future clinical care related to the specific complaint (e.g. A lesion identified on imaging that cannot be palpated may need to be biopsied under image guidance).

- For cellulitis or breast abscess, clinical observation of the breast will be crucial to determining if the infection is responding to therapy.

- Presence or absence of palpably enlarged lymph nodes at the initiation of treatment for malignancy will dictate next steps in both surgical and oncological management.
Breast exams may be performed by many clinicians including nurses. However, it is important to understand that current guidelines do not recommend regular clinical breast exams for cancer screening for women in any risk group.

The women should be educated on the importance of changes to the typical appearance and texture of their breasts and report any changes to their doctor right away.
BREAST SELF EXAMINATION

ONCE A MONTH, 2-3 DAYS AFTER PERIODS

EXAMINE BREAST AND ARMPIT WITH RAISED ARM

USE FINGERPADS WITH MASSAGE OIL OR SHOWER GEL

UP AND DOWN

WEDGES

CIRCLES

EXAMINE BREASTS IN THE MIRROR FOR LUMPS OR SKIN DIMPLING...

...CHANGE IN SKIN COLOR OR TEXTURE...

...NIPPLE DEFORMATION, COLOR CHANGE OR LEAKS OF ANY FLUID