Breast Imaging Made Brief and Simple

Jane Clayton MD
Associate Professor
Department of Radiology
LSUHSC
New Orleans, LA
Breast Imaging Made Brief and Simple

What women are referred for breast imaging?

Two groups of women are referred for breast imaging, those without symptoms (asymptomatic) and those with symptoms.
Breast Imaging Made Brief and Simple

The asymptomatic women have a screening mammogram to look for small nonpalpable abnormalities in the breasts.
Breast Imaging Made Brief and Simple

60 yo asymptomatic
Breast Imaging Made Brief and Simple

MLO

60 yo asymptomatic
Irregular shaped mass with indistinct margins on the left at 8:00 in the middepth of the breast

BI-RADS 4 Biopsy recommended

Dx: Invasive ductal carcinoma
Breast Imaging Made Brief and Simple

BI-RADS is an assessment scale indicating the likelihood of breast cancer for mammographic findings.
Breast Imaging Made Brief and Simple

- 0  Further information needed to put in assessment category
- 1  Normal
- 2  Benign finding
- 3  Probably benign-6 mo followup
- 4  Suspicious-biopsy
- 5  Malignant-biopsy
The women with symptoms have a diagnostic mammogram first. Symptoms usually include a palpable mass or nipple discharge.
Breast Imaging Made Brief and Simple

The area of concern is marked with a BB.
Breast Imaging Made Brief and Simple

Further imaging workup for these women includes additional mammographic views and ultrasound.
Breast Imaging Made Brief and Simple

Breast Cancer Statistics

• Most common malignancy in American women (except skin)
• Approximately one third of new cancers diagnosed
• Second leading cause of death from cancer
• 211,300 new cases of invasive cancer this year
• 55,700 new cases of DCIS this year
• Leading cause of premature mortality-average 18.5 potential years of life lost
Breast Imaging Made Brief and Simple

Breast Cancer Statistics

If breast cancer is diagnosed while the disease is local survival is 96%. Survival for regional disease is 78%. Survival for distant disease is 21%.
Breast Imaging Made Brief and Simple

Methods of detection of breast cancer:

Breast Self Examination
Clinical Breast Exam
Mammography
Breast Imaging Made Brief and Simple

Methods of Detection of Breast Cancer

Breast Self Examination and Clinical Breast Examination are used in the women under 40 yo to detect palpable masses.
Breast Imaging Made Brief and Simple

Methods of Detection of Breast Cancer

At 40 and older mammography is used to screen for breast cancer in women without symptoms. Mammography is the most sensitive examination for detection of early breast cancers.
Breast Imaging Made Brief and Simple

Methods of detection of breast cancer

At 40 and older Breast Self Examination and Clinical Breast Examination are used to detect breast cancers not seen on a mammogram because of technical limitations, interval tumor growth or breast cancers missed on the mammogram.
Breast Imaging Made Brief and Simple

American Cancer Recommendations for Screening Mammography

Begin screening at age 40 unless the woman has a mother or sister who developed breast cancer before menopause.

Screen annually.

No end age for screening mammography.
Breast Imaging Made Brief and Simple

Risk factors for development of breast cancer
- Female
- Age > 35
- Early menarche
- Late menopause
- Nulliparity
- Pregnancy after 30
- Affected first degree relative (mother, sister, daughter)
- Previous history of breast cancer
- Biopsy proof of atypical epithelial proliferation
- Biopsy proof of lobular carcinoma in situ
Breast Imaging Made Brief and Simple

The reduction in mortality for women whose breast cancers were detected on a screening mammogram is 30% or higher.
Breast Imaging Made Brief and Simple

Mammographic findings of breast cancer

Mass

Microcalcifications

Mass and microcalcifications
Mammographic findings of breast cancer

Mass
Breast Imaging Made Brief and Simple

Asymptomatic screening mammogram
Breast Imaging Made Brief and Simple
Diagnosis: 1.2 cm invasive ductal carcinoma with associated low grade DCIS
Breast Imaging Made Brief and Simple

Mammographic findings of breast cancer

Microcalcifications
Breast Imaging Made Brief and Simple
Breast Imaging Made Brief and Simple
Breast Imaging Made Brief and Simple
Breast Imaging Made Brief and Simple

Mammographic findings of breast cancer

Mass and microcalcifications
Breast Imaging Made Brief and Simple
Breast Imaging Made Brief and Simple
Breast Imaging Made Brief and Simple
Breast Imaging Made Brief and Simple
Breast Imaging Made Brief and Simple
Breast Imaging Made Brief and Simple