What is a mammogram?
Mammography is an x-ray imaging method used to examine the breast for the early detection of cancer and other breast diseases. It is used as both a diagnostic and screening tool.

How does it work?
During a mammogram, a patient’s breast is placed on a flat support plate and compressed with a parallel plate called a paddle. An x-ray machine produces a small burst of x-rays that pass through the breast to a detector located on the opposite side. The detector can be either a photographic film plate, which captures the x-ray image on film, or a solid-state detector, which transmits electronic signals to a computer to form a digital image. The images produced are called mammograms.

On a film mammogram, low density tissues, such as fat, appear translucent (i.e. darker shades of gray approaching the black background), whereas areas of dense tissue, such as connective and glandular tissue or tumors, appear whiter on a gray background. In a standard mammogram, both a top and a side view are taken of each breast, although extra views may be taken if the physician is concerned about a suspicious area of the breast.

What will the results look like?
A radiologist will carefully examine a mammogram to search for high density regions or areas of unusual configuration that look different from normal tissue. These areas could represent many different types of abnormalities, including cancerous tumors, non-cancerous masses called benign tumors, fibroadenomas, or complex cysts. Radiologists look at the size, shape, and contrast of an abnormal region, as well as the appearance of the edges or margins of such an area, all of which can indicate the possibility of malignancy (i.e. cancer). They also look for tiny bits of calcium, called microcalcifications, which show up as very bright specks on a mammogram. While usually benign, sites of microcalcifications may occasionally signal the presence of a specific type of cancer. If a mammogram shows one or more suspicious regions that are not definitive for cancer, the radiologist may order additional mammogram views, with or without additional magnification or compression, or they may order a biopsy. Another alternative may be referral for another type of non-invasive imaging study.

Why does the breast need to be compressed?
Compression holds the breast in place to minimize blurring of the x-ray image that can be caused by patient motion. Also, compression evens out the shape of the breast so that the x-rays can travel through a shorter path to reach the detector. This reduces the radiation dose and improves the quality of the x-ray image. Finally, compression allows all the tissues to be visualized in a single plane so that small abnormalities are less likely to be obscured by overlying breast tissue.

What is digital mammography?
A digital mammogram uses the same x-ray technology as conventional mammograms, but instead of using film, solid-state detectors are used to record the x-ray pattern passing through the breast. These detectors convert the x-rays that pass through them into electronic signals that are sent to a computer. The computer then converts these electronic signals into images that can be displayed on a monitor and also stored for later use. Several advantages of using digital mammography over film mammography include: the ability to manipulate the image contrast for better clarity, the ability to use computer-aided detection of abnormalities, and the ability to easily transmit digital files to other experts for a second opinion. In addition, digital mammograms may decrease the need for calcium, called microcalcifications, which show up as very bright specks on a mammogram. While usually benign, sites of microcalcifications may occasionally signal the presence of a specific type of cancer. If a mammogram shows one or more suspicious regions that are not definitive for cancer, the radiologist may order additional mammogram views, with or without additional magnification or compression, or they may order a biopsy. Another alternative may be referral for another type of non-invasive imaging study.

What is tomosynthesis (3D mammography)?
Digital Breast Tomosynthesis, also known as 3D mammography, is an FDA-approved method for breast cancer screening in which x-rays of the breast are taken at different angles to generate thin cross-sections. The 3D representation of the breast is similar to the 3d images created by standard CT technology. Tomosynthesis differs from CT technology in that significantly fewer x-ray beams are projected through the breast than with CT and the x-ray exposure to the rest of the chest is dramatically lower.
reduced. Hence, the radiation dose delivered to the breast by tomosynthesis is similar to that delivered 2D mammography. While tomosynthesis uses very low-dose x-rays, it is currently most often used in addition to 2D mammography, making the total radiation dose higher than standard mammography. Early evaluations of 3D mammography suggest an improved detection of breast cancers than seen with 2D mammography, but extensive large-scale comparisons of tomosynthesis with 2D mammography in randomized studies are still in process. Therefore, researchers do not know with full certainty whether 3D mammography is better or worse than standard mammography at avoiding false-positive results and identifying early cancers in all types of patients.

Are there risks?
Because mammography uses x-rays to produce images of the breast, patients are exposed to a small amount of ionizing radiation. For most women, the benefits of regular mammograms outweigh the risks posed by this amount of radiation. The risk associated with this dose appears to be greater among younger women (under age 40). However, in some cases, the benefits of using mammography to detect breast cancer under age 40 may outweigh the risks of radiation exposure. For example, a mammogram may reveal that a suspicious mass is benign and, therefore, doesn’t need to be treated. Additionally, if a tumor is malignant and is caught early by mammogram, a surgeon may be able to remove it before it spreads and requires more aggressive treatment such as chemotherapy.

When should I get a mammogram?
Several organizations and professional societies have developed guidelines for mammography screening including the United States Preventive Services Task Force, the American Cancer Society, and the American College of Radiology. You can read more about these recommendations on their websites. All recommend that women talk with their doctor about the benefits and potential harms of mammography, when to start screening, and how often to be screened.

What are examples of NIBIB-funded projects in breast cancer screening?
**Dedicated Breast CT:** Research funded by NIBIB has led to the development of a dedicated breast CT scanner (dbCT) that allows radiologists to view the breast in three dimensions and has the potential to reveal small tumors obscured behind dense breast tissue. The scanner uses a radiation dose comparable to mammography by sending X-rays only through the breast and not the chest. At present, more than 600 women have been imaged using dbCT in clinical trials. Results from these trials suggest that dbCT is significantly better at detecting tumors than mammography, though mammography is better at detecting microcalcifications. Recently, positron emission tomography (PET) technology has been incorporated into the dbCT platform. A PET scan highlights areas of increased metabolic activity, which could indicate the presence of a tumor. Additionally, injection of a contrast agent has been shown to improve dbCT’s ability to detect microcalcifications and could help radiologists distinguish benign from malignant tumors. Research is currently focused on ways in which dbCT could be used to provide real-time image guidance for biopsy needle placement and minimally invasive ablation of tumors. For more information on the dbCT click here.

**Near-Infrared, Diffuse Light Imaging with Ultrasonic Guidance:** Researchers funded by NIBIB have developed a novel hybrid ultrasound/optical breast imaging system that uses simultaneous optical (infrared) and ultrasound sensors in a hand-held probe. The method provides accurate detection of tumor angiogenesis (i.e. formation of new blood vessels) and the distribution of these new blood vessels, which can help distinguish benign lesions from early-stage cancers. The method is being tested in a large number of patients who will also receive ultrasound-guided biopsy. Early results indicate that this may be a promising adjunct to mammography and may help to reduce the number of benign breast biopsies compared to methods that have been in use over the past 20 years. It may also be useful in evaluating the effectiveness of chemotherapy treatments.