The One with Important Moments in the History of Mammo

- 1913 -Albert Salomon visualizes tumors in the breast with radiography.
- 1930s Stafford Warren is the first doctor to use mammography to diagnose breast cancer during pre-surgical observations.
- Walter Vogel explains how X-rays can detect breast tissue differences. His guidelines are 1932 still used by today's physicians.
- Jacob Gershon-Cohen and pathologist Helen Ingleby demonstrate the importance of 1960 mammography in early detection and publish the first standard work on the technique.
- Mammography becomes a widely-used diagnostic tool. 1960s -
- Philip Strax collaborates on a study of women showing that mammography reduces 1963 breast cancer deaths by up to 30%.
- The first X-ray units dedicated to breast imaging become available. 1965 -
- Mammography as a screening device becomes standard practice. 1976 -
- Congress enacts the Mammography Quality Standards Act, to help ensure all women have 1992 access to mammography for breast cancer detection.
- 1993 -A common language among doctors to report mammogram results is created by The American College of Radiology.
- The FDA approves the first digital mammography system. 2000 -
- 2009 -The American Cancer Society reports that deaths due to breast cancer are down 30% as a result of early detection and treatment using mammography.
- The FDA approves the United States' first 3D mammography system. 2011 -
- 2014 -Journal of the American Medical Association reports that 3D mammography technology finds significantly more invasive cancers than a traditional mammogram.
- 2017 -Siemens Healthineers launches the MAMMOMAT Revelation, the first system to determine breast density automatically.
- 2023 -The FDA issued a national requirement for dense breast reporting to patients and their referring providers.
- Siemens Healthineers announce the FDA 510(k) clearance of the MAMMOMAT B.brilliant the first completely redesigned 2024 mammography platform in more than 10 years.

About Mammograms

A mammogram is a type of exam used to detect and diagnose early stages of breast disease in women. The medical exam uses noninvasive X-rays to produce pictures of each breast for the doctor to use to identify and/or treat any abnormalities which may indicate the presence of cancer.

The American College of Radiology and the Society for Breast Imaging recommend that women receive annual mammograms starting at age 40. The American Cancer Society advises that women over 55 may choose to switch to every two years.

Fast Facts:



Mammography has helped reduce breast cancer mortality in the U.S by nearly 40% since 1990.



75% of women diagnosed with breast cancer have no family history of the disease and are not considered high risk.



Photo from 1972 - The MAMMOMAT was the first

Siemens system designed specifically for examining the female breast.

//www.medmuseum.siemens-healthineers.com/en/stories from-the-museum/history-mammography)

Advances in early detection and treatment methods have increased breast cancer survival rates in recent years, and there are currently over 4 million breast cancer survivors in the US.

www.densebreast-info.org



Sources:

National Library of Medicine

Siemens Healthineers

stories-from-the-museum/history-mammography

Practice-Toolkit/Patient-Resources/Mammography-Saves-Lives

www.nationalbreastcancer.org

