



CHOOSE
LOWER DOSE 3D
TODAY

MAMMOGRAM WITH MORE:

MORE accurate exam
with fewer callbacks

MORE detailed information
now visible with 3D



FAIRFAX

Breast Imaging

SERVICES

WHAT is a 3D Mammogram?

- Overlapping breast tissue on a mammogram can obscure or mimic suspicious findings. 3D works by capturing multiple images from several angles. Our radiologists are then able to examine your breast tissue, one thin section at a time, so fine details are more visible.

3D

MAMMOGRAPHY

IS BENEFICIAL
FOR ALL WOMEN
AND FOR ALL
BREAST DENSITIES

- 3D mammography complements standard 2D mammography and is performed at the same time with the same system. There is no additional compression required and the exam takes just about the same time.

WHY have a lower dose 3D Mammogram?

- The 3D service we offer is an advanced mammogram.
- Studies have shown a 3D mammogram is a more accurate exam with improved cancer detection.
- Having a 3D mammogram reduces the chance you will be called back for additional imaging.

WHAT about the lower radiation dose?

- Our sites use the lowest dose available for 3D mammography. The amount of radiation used for a 3D mammogram is about the same as a standard 2D mammogram, and lower than a traditional film mammogram.
- The total patient dose is well within the FDA Safety standards for mammography.

703.698.4488

fairfaxradiology.com



FAIRFAX

Breast Imaging

SERVICES