



3-D Mammography with Exa™ Mammo Better decisions, sooner.

ABOUT 1 IN 8 WOMEN WILL DEVELOP INVASIVE BREAST CANCER OVER THE COURSE OF HER LIFETIME.





Some women avoid it because it's uncomfortable

Accurate diagnosis is more important than ever. But traditional (2D) mammography

 Compression of breast can conceal problems

····· Dense tissue is harder to see

False positives and false negatives

MAMMOGRAPHY (TOMOSYNTHESIS) SOLVES MANY OF THESE PROBLEMS.

There is minimal compression, and better visibility, even with dense breast tissue.

37%¹

41%²

Fewer false positives

Increase in detection of invasive breast cancers

Increase in detection of all breast cancers

29%

Decrease in recalls for additional imaging

5%

HOWEVER, 3D TECHNOLOGY COMES WITH CHALLENGES.

Very large files

10x > 2D

Dedicated viewing stations are **expensive and limiting**



THE SOLUTION: 3-D MAMMOGRAPHY WITH EXA MAMMO.

Anywhere, anytime access to 3D files^{**}



