

Passion can't be trademarked.

GE Mammography is driven by a singular passion: perfecting 3D Mammography. So while some may be focused on trademarking 3D Mammography, we've been busy perfecting it. The result: our technology provides images of outstanding detail and superior diagnostic accuracy, which helps clinicians provide exceptional care and puts patients' minds at ease. And it does it all with the same low dose as a 2D exam, the lowest patient dose of all FDA approved DBT systems.¹

gehealthcare.com/mammography



1. GE screening protocol consists of 3D CC/MLO + V-Preview CC/MLO, V-Preview is the 2D synthesized image generated by GE Seno Iris mammography software from GE DBT images. FDA PMA P130020/S001 <http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfpMA/pma.cfm?id=P130020S001>, Data on file. Average glandular dose in digital mammography and digital breast tomosynthesis: comparison of phantom and patient data. Bouwman, R. W. and al., et. 2015, Physics in Medicine & Biology, pp. 7893-7907.