

Accelerate Detection With The 3DQuorum™, The Ultimate Breast Tomosynthesis Technology



Hologic is pleased to introduce 3DQuorum Imaging Technology to the Breast Health Continuum of Care.

Designed to provide radiologists with fewer, thicker tomosynthesis slices to review, <u>3DQuorum</u> uses Genius AITM- powered analytics to reconstruct high-resolution 3D mammography data to produce 6mm SmartSlices, with 70-micron pixel resolution.

Each high-resolution SmartSlice overlaps the previous one by 3mm, ensuring there is no loss of 3D image data and continuity in scrolling. 1-2 Further to this, during the creation of SmartSlices, Genius AI identifies clinically relevant regions of interest and preserves important features.

3DQuorum represents our highest resolution 3D™ Imaging, faster

Compared to 1mm tomosynthesis slices, SmartSlices reduce the number of images to review by two thirds, giving an average time-saving of one hour per day in image interpretation time.1-2*

References:

1. Hologic Data on File Technical report File: TFL-00059

2. Hologic Data on File Clinical Report: CSR-00116

Published on : Fri, 30 Oct 2020