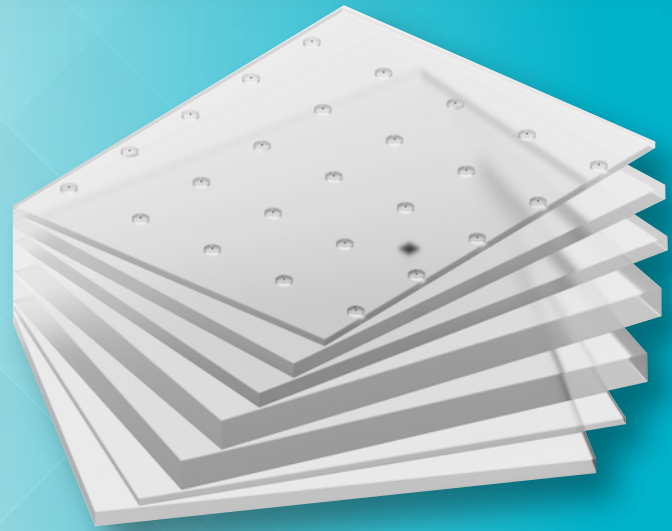
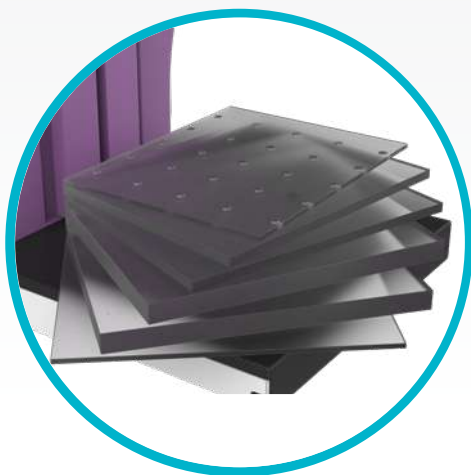


Mammo Tomosynthesis phantom



View Mam 3D is a Digital Breast Tomosynthesis Phantom, is designed to verify the Image Quality & quantify the targets in reconstructed images of mammographic image. The phantom consists of multiple PMMA sheets of different thickness and a master plate with 25 embedded spheres



- Signal to Noise Ratio (SNR) & Contrast to Noise Ratio (CNR)
- Detector homogeneity
- Z-resolution test
- Geometric distortion
- Image resolution



Material	PMMA (water equivalent material)
Outside dimensions of the phantom	300 mm x 240 mm
Overall box Weight	11.013 kg's
Compliance	IEC 61223-3-6 EUREF Protocol



CPA1020601

