

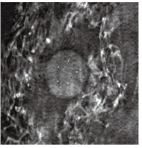
41956-000 PH- 83

Compressible Mammography Phantom Comp-AY



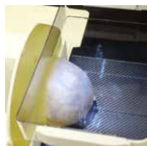
Allows for thorough visual evaluation under a variety of scanning conditions and image comparison of different modalities











FEATURES APPLICATIONS

- | Soft and resilient material of the phantom allows breast compression | Tomosynthesis for imaging.
- | Three-dimensional structure of simulated mammary gland fibers and tumors to visualize realistic medical images.
- | Allows for visual evaluation under different scanning conditions and locations of tumors
- | Allows for image comparison of different modalities

- | Mammography
- | Evaluation and study of effect of breast compression on image quality
- | Patient Positioning

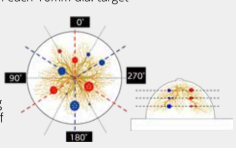
ANATOMY and Pathologies

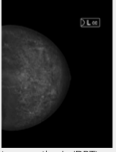
Simulated targets: 2, 4, 6, 8, 10mm dia. 0,3mm dia. x 5 in each 10mm dia. target Calcifications:

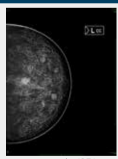
high density low density

🎉 mammary grand

Angle gauge on the back of the phantom for reproducible setting as well as to simulate a variety of patient cases.







tomosynthesis (DBT)

mammography(2D)

DESCRIPTIONS

SET INCLUDES

1 breast phantom 1 supporting holder 1 set of sample X-ray data (DVD)

MATERIALS polyurethane

SPECIFICATIONS

Phantom size:

base :26 dia.x H3 cm, 10.2 dia. x H1.2 in. mamma:14 dia. xH9xm, 5.5 dia.H3.5 in

Phantom weight: 2.5kg, 5.5lb

PUBLICATION

A. Takada, H. Inagawa, M. Inohara, N. Ikeda, N. Nakagawa, A. Takeuchi,Y.Nagai, Verification of Breast Compression Effects in Digital Mammography and Digital Breast Tomosynthesis Using Compressible Breast Phantom,ECR24, C-14022







