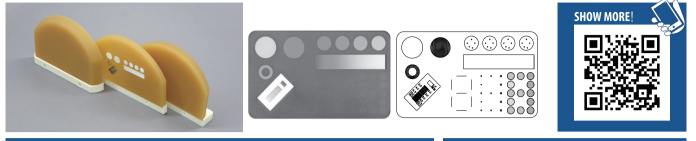
41329-010 PH-13 **Digital Mammographic Phantom NCCE**



Four types of phantoms designed to evaluate CT-AEC performance Image guality can be evaluated by noise and S.D. on the phantom section images



FEATURES

Outer shape of the phantom simulates a compressed breast of D shape | Contrast resolution [Targets includes simulated microcalcifications, nylon fibrils, acrylic | Frequency enhancement disks, an aluminum ring, Teflon disks, a Teflon ruler (slope) and a | Noise and contrast transfer function resolution test chart

EVALUATION PARAMETERS

DESCRIPTIONS SET INCLUDES

1 phantom

1 storage case

41322-000 PH-10 X-ray **BMD Chart Phantom UHA** Bone Mineral Density chart for microdensitometry (MD) method SHOW MORE FEATURES **APPLICATIONS** 21 steps with different hydroxyapatite content | microdensitometry Steps range from 0 to 400 mg/cm, with 20mg/cm difference each

DESCRIPTIONS

SET INCLUDES 1 chart phantom 1 storage case

8 J Kyoto Kagaku