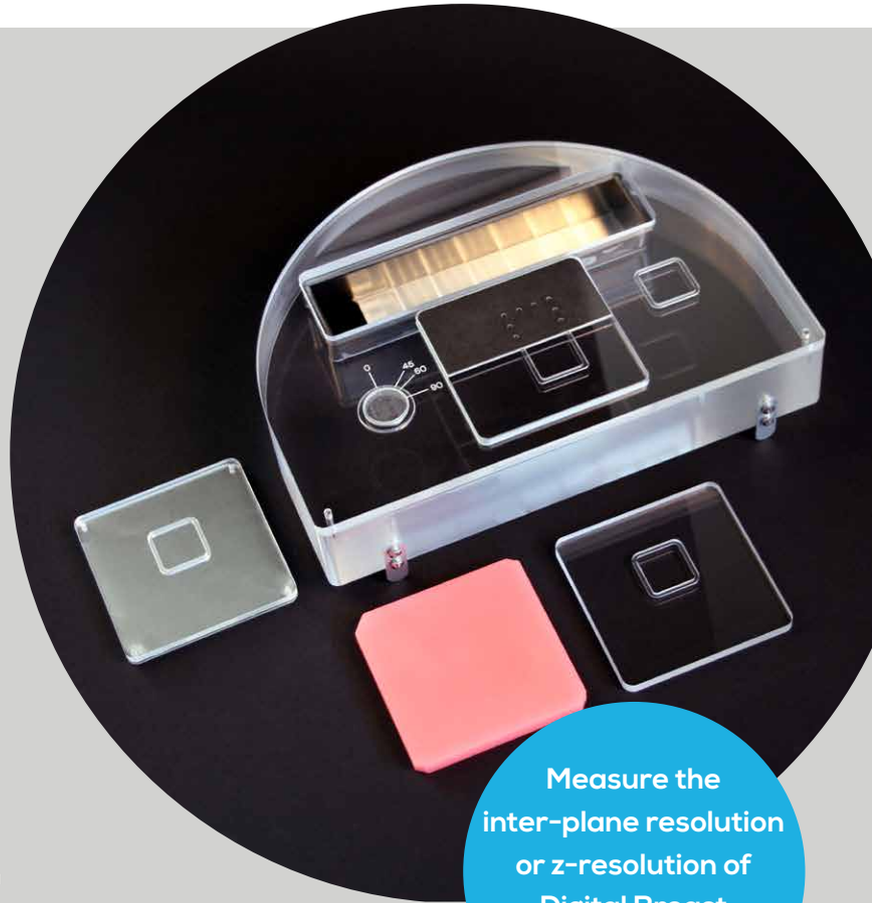


PASMAM Constancy

Phantom developed according to the German PAS 1054 guidelines for constancy testing of Digital Mammography systems.

Elements

- Basis phantom (40 mm) with:
 - Aluminum step wedge (14 steps from 0-5,2 mm)
 - 2 rows of metal balls for check of missed tissue at chest wall side
- Structure plate (6 mm) with rotatable lead line resolution test pattern (5, 6, 7, 8 and 10 Lp/mm)
- Savings for the different inserts
- 2 rows of metal balls for check of missed tissue at the chest wall side
- Savings for the aluminum step wedge
- 2 pcs Attenuation plates (10 mm) breast size shaped
- 2 pcs Attenuation plates (20 mm) breast size shaped
- Test Insert PMMA with quadratic Marking
- Test Insert HK (High Contrast)
- Test Insert CNR (Contrast Noise Ratio)
- Test Insert ACR
- Carrying case



Measure the
inter-plane resolution
or z-resolution of
Digital Breast
Tomosynthesis
systems.



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