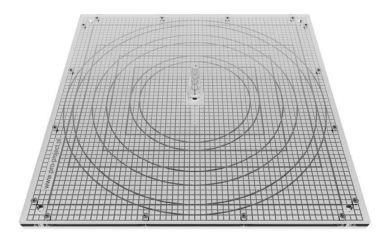
Pro-RF AlphaG

02-114





The Pro-AlphaG phantom is a simple tool to check geometry of the R/F system: collimation / beam alignment and position and size of the effective radiation field.

Technical data (can be modified to customer specifications):

- dimensions: 308 x 308 x 11 mm
- lead mesh pattern (5 mm scale) engraved in PMMA plate secured with transparent cover
- markings to determine the size and position of the effective radiation field
- \bullet cone for the perpendicular X-Ray beam control in the range of 0° \div 1.5°

Product features:

- complies with:
 - IEC 61223-3-1
 - DIN 6868/3 and DIN 6868/4
- the Manual provides detailed guidelines for carrying out each test, results assessment and registration







