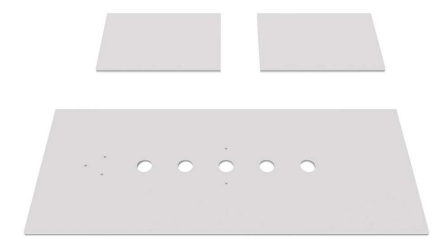
Pro-RF GridAlign

02-113





This device improves alignment of the radiographics and central beam of the x-ray tube . It is designed to test proper grid alignment with respect to the central beam.

Technical data (can be modified to customer specifications):

- main plastic covered lead blocker
- dimensions: 90 x 230 x 2 mm
- five larger holes have centers spaced 25 mm apart (allow test exposures to a film cassette)
- smaller holes provide marking to show the tool orientation
- two additional small lead blockers

Product features:

- Complies with:
 - IEC 61223-3-1
- the Manual provides detailed guidelines for carrying out each test, results assessment and registration









