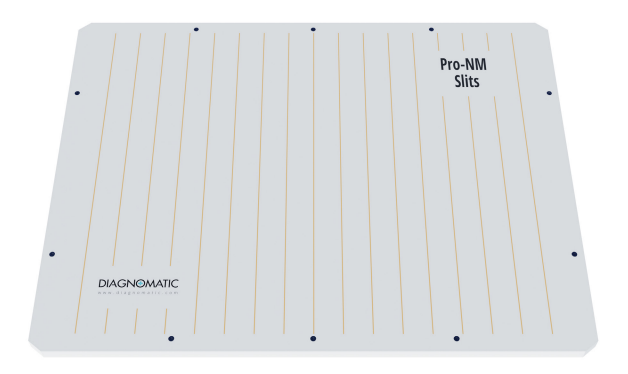
Pro-NM Slits

08-302







Slits phantom for Intrinsic Spatial Resolution and Linearity evaluation (Quantitative technique) according to NEMA Standards Publication NU 1-2012. In addition to this standard size phantom, we offer different sizes and configurations manufactured to the highest quality standards.

Technical data (can be modified to customer specifications):

- dimensions: 564 x 432 x 15 mm
- lead size 539 x 405 x 3 mm
- parallel 1 mm thick slits with 30 mm spacing
- cover made of PMMA
- uniform PMMA part of the phantom

Product features:

- complies with:
 - NEMA Standards Publication (NU 1-2001) Performance Measurements of Scintillation Cameras
 - NEMA Standards Publication (NU 1-2012) Performance Measurements of Scintillation Cameras
- CE certified
- the Manual provides detailed guidelines for carrying out each test, results assessment and registration









