



Other Test Devices

















Quality Control kits

Powered by:





We have prepared several QA / QC kits consisting of must-have phantoms, accessories and software that you can use in different situations depending on your requirements.

These can be your go-to selections when you are not sure what to choose for tests of a given modality. We have introduced gradation of kits depending on the purpose and level of sophistication required:

BASIC: these sets are meant for constancy level testing purposes - tests that can be done practically by everyone who can use a diagnostic device

PRO: sets meant for acceptance and specialized testing - performed by specialized personnel, for example a medical physicist

Pro-FS kit

05-001







The Pro-FS kit is a set of tools allowing for an accurate measurement of the focal spot size according to IEC 60336:2020. Its main advantages are repeatability, accuracy and possibility to measure the size of any focal spot.

Technical data (can be modified to customer specifications):

- Pro-Slit (05-101)
- Pro-Stand All (05-103)
- Pro-Stand ALIGN (05-104)
- Pro-Stand HVL (05-106)
- Diagnomatic BASIC annual subscription
- carrying cases with dedicated foam inlay

- complies with:
 - IEC 60336:2020
 - IEC 61223-3-1, 2, 4
- CF certified
- the Manual provides detailed guidelines for carrying out each test, results assessment and registration













Phantoms



Pro-Slit

05-101







The Pro-Slit phantom is the so called **slit camera for accurate measurement of the focal spot size according to IEC 60336:2020**. Its main advantages are **repeatability, accuracy and possibility to measure the size of any focal spot**. Because of the small attenuation of the outer cover this tool can also be used with dental digital detectors - detector receives enough radiation to be triggered.

Technical data (can be modified to customer specifications):

- dimensions: 40 x 40 x 11.5 mm
- 0.01 mm wide and 10 mm long slit with 8° spread
- diaphragm made of tungsten
- embedded in PMMA with additional stainless steel shielding
- optional Pro-Stand in a heavy duty carrying case with two layer foam inlay

- complies with:
 - IEC 60336:2020
 - IEC 61223-3-1, 2, 4
- CF certified
- the Manual provides detailed guidelines for carrying out each test, results assessment and registration











Pro-Pinhole

05-701 - 0.010 mm size 05-702 - 0.030 mm size 05-703 - 0.075 mm size

05-704 - 0.100 mm size







The Pro-Pinhole phantom is the so called pinhole camera for accurate measurement of the focal spot size according to IEC 60336:2020. Its main advantages are repeatability, accuracy and possibility to measure the size of different focal spots.

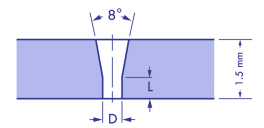
Technical data (can be modified to customer specifications):

- diaphragm dimensions: Ø 5 x 1.5 mm
- diaphragm made from a 90:10 gold-platinum alloy
- four different pinhole diameters:
- 0.010 mm for focal spot sizes from 0.5 to 0.10 mm
- 0.030 mm for focal spot sizes below 1.0 mm
- 0.075 mm for focal spots from 1.0 to 2.5 mm
- 0.100 mm for focal spot sizes above 2.5 mm
- mounting screw
- stainless steel mounting frame for Pro-Stand
- optional Pro-Stand in a heavy duty carrying case with two layer foam inlay

Product features:

- complies with:
 - IEC 60336:2020
 - IEC 61223-3-1, 2, 4
 - EN 12543-2:2008
- the Manual provides detailed guidelines for carrying out each test, results assessment and registration

Pro-Pinhole



Pro-Pinhole aperture sizes		Nominal
(Millimieters)		diameter
D	L	(Millimeters)
0.010 ± 0.005	0.020 ± 0.010	0.010
0.030 ± 0.005	0.075 ± 0.010	0.030
0.075 ± 0.005	0.350 ± 0.010	0.075
0.100 ± 0.005	0.500 ± 0.010	0.100













Pro-Star

05-601 - Pro-Star version I

05-602 - Pro-Star version II

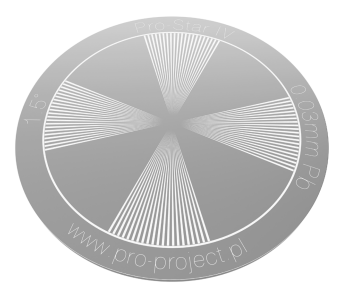
05-603 - Pro-Star version III

05-604 - Pro-Star version IV

05-605 - Pro-Star version V 05-606 - Pro-Star version VI

05-607 - Pro-Star version VII







With Pro-Star test Patterns focal spot size can be determined by observing the regions of blurring which occur when the pattern is radiographed by an x-ray source of finite dimensions. Radiation from different areas of the focal spot will cause a periodic blurring of the pattern due to penumbra effects. Knowledge of the geometric factors, and the distance from the center of the pattern to the region where blurring occurs, will permit the calculation of the focal spot size with the same accuracy as measurements made with a pinhole camera.

Technical data (can be modified to customer specifications):

- Dimension: 55 mm diameter
- The following versions are available
 - I: For measuring focal spots from 0.1 to 0.3 mm.
 - It has four 15° patterned sectors with a 0.5° angle of a single line within a sector. Lead-foil thickness: 0.03 mm.
 - II: For measuring focal spots from 1 mm and up.
 - It has four 45° sectors with a 2° angle of a single line within a sector.
 - Lead-foil thickness: 0.05 mm.
 - III: For measuring focal spots from 0.3 to 0.6 mm.
 - It has four 28° patterned sectors with a 1° angle of a single line within a sector.
 - Lead-foil thickness: 0.03 mm.
 - IV: For measuring focal spots from 0.8 to 1.5 mm.
 - It has four 35° patterned sections with a 1.5° angle of a single line within a sector. Lead-foil thickness: 0.03 mm.
 - **V**: For measuring focal spots from 0.1 to 0.3 mm.
 - It has four 45° patterned sectors with a 0.5° angle of a single line within a sector. Lead-foil thickness: 0.03 mm.
 - VI: For measuring focal spots from 0.1 to 0.3 mm.
 - It has four 15° patterned sectors with a 25° angle of a single line within a sector. Lead-foil thickness: 0.03 mm.
 - **VII**: For measuring focal spots from 1 mm and up.
 - It has one 360° patterned sector with a 2° angle of a single line within a sector. Lead-foil thickness 0.05 mm.

- complies with:
 - IEC 60336:2020
 - IEC 61223-3-1, 2, 4
- CE certified
- the Manual provides detailed guidelines for carrying out each test, results assessment and registration













Pro-Stand

**

05-102 - R/F applications 05-103 - All applications including mammography





Adjustable stand, designed to make focal spot measuring procedures **easy to perform**, as well as **ensuring accurate results**. It can also be used for the HVL measurements.

Technical data (can be modified to customer specifications):

- adjustable height from 350 mm to over 600 mm (wide range of magnification)
- adjustable horizontal position and vertical angle (optional for testing mammography systems) of the table top
- place in the base for the Pro-Dent positioning stand for accurate positioning of dental RVG detectors
- optional add-ons for stand alignment verification especially useful for measurements on mammography units
- optional wider arm for Pro-HVL filters
- optional heavy duty carrying case with two layer foam inlay

- complies with:
 - IEC 60336:2020
 - IEC 61223-3-1, 2, 4
- CE certified
- the Manual provides detailed guidelines for carrying out each test, results assessment and registration









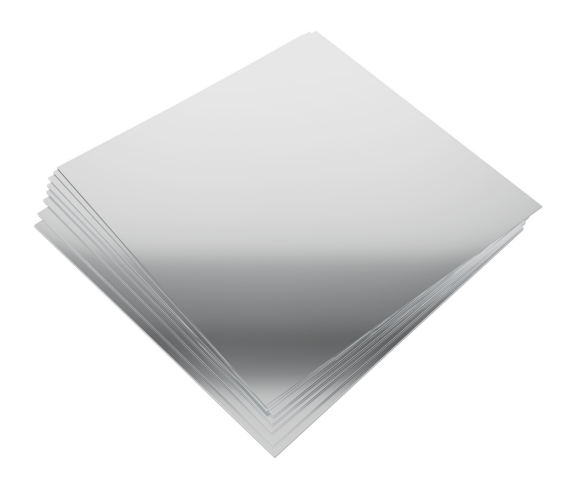




Pro-HVL

**

05-201 - standard set 05-202 - mammography set





Different sets of high (99.9%) and standard (99.5%) purity aluminium plates for testing Half Value Layer.

Technical data (can be modified to customer specifications):

- dimensions: 89 x 89 mm
- mammography set: 6 x 0.1 mm, aluminium purity 99.9%
- standard set: 5 x 1.0 mm, 2 x 0.5 mm, 4 x 0.1 mm, aluminium purity 99.5%
- other sizes upon request

- complies with:
 - IEC 61223-3-1, 2, 4
- CE certified
- the Manual provides detailed guidelines for carrying out each test, results assessment and registration







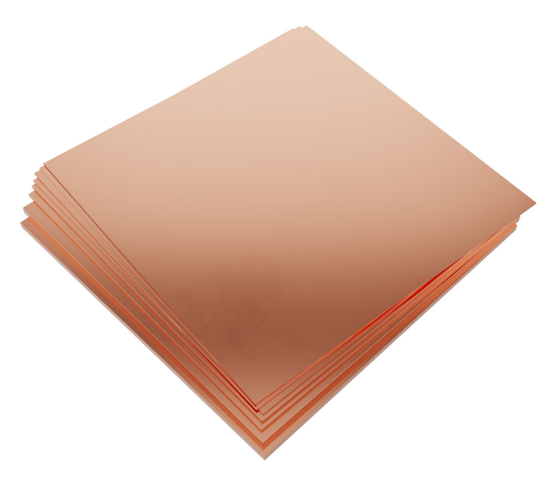




Pro-HVL Cu

05-203







Different sets of high purity copper plates for testing Half Value Layer.

Technical data (can be modified to customer specifications):

- dimensions: 100 x 100 mm
- standard set: 1x 2.0 mm, 2x 1.0 mm, 1x 0.5 mm, 1x 0.25 mm, 4x 0.1 mm
- other sizes upon request

- complies with:
 - IEC 61223-3-1, 2, 4
- CE certified
- the Manual provides detailed guidelines for carrying out each test, results assessment and registration











Resolution patterns



We offer a wide range of test patterns for two and three dimensional resolution evaluation. As we do not depend on other companies and each pattern is developed and manufactured in-house, we can prepare all combination of shapes, layouts, templates and materials for you. Our cutting-edge technology allows us to obtain unmatched precision and resolution range in many types of materials.

We present here only our standard test patterns. If you need something else, please contact us.



Dental resolution patterns

Pro-Res Dent Intra (05-301)

lead thickness: 0.05 mm resolution range: 4.0 - 8.0 LP/mm number of groups: 7 bars per group: 3 size: 16 x 32 mm



Pro-Res Dent OPG (05-302)

lead thickness: 0.05 mm resolution range: 1.6 - 3.0 LP/mm number of groups: 7 bars per group: 3 size: 17 x 31 mm



Radiography resolution pattern

Pro-Res RF BarType 1 (05-401)

lead thickness: 0.05 mm resolution range: 0.6 - 5.0 LP/mm number of groups: 20 bars per group: 3 size: 50 x 50 mm



lead thickness: 0.05 mm resolution range: 0.5 - 5.0 LP/mm number of groups: 21 bars per group: 5 size: 57 x 47 mm

Pro-Res RF BarType 6 (05-410)



Pro-Res RF BarType 2 (05-402)

lead thickness: 0.1 mm resolution range: 0.5 - 5.0 LP/mm number of groups: 21 bars per group: 5 size: 57 x 47 mm



Pro-Res RF BarType 7 (05-411)

lead thickness: 0.05 mm resolution range: 0.5 - 10.0 LP/mm number of groups: 27 bars per group: 5 size: 57 x 47 mm



Pro-Res RF BarType 3 (05-403)

lead thickness: 0.05 mm resolution range: 0.5 - 14.3 LP/mm number of groups: 30 bars per group: 5 size: 57 x 47 mm



Pro-Res RF BarType 8 (05-412)

lead thickness: 0.03 mm resolution range: 0.5 - 14.3 LP/mm number of groups: 30 bars per group: 5 size: 57 x 47 mm



Pro-Res RF BarType 4 (05-404)

lead thickness: 0.1 mm resolution range: 1.0 - 4.86 LP/mm number of groups: 16 bars per group: 5 size: 110 x 40 mm



Pro-Res RF BarType 9 (05-413)

lead thickness: 0.03 mm resolution range: 0.5 - 20.0 LP/mm number of groups: 33 bars per group: 5 size: 57 x 47 mm



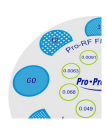
Pro-Res RF BarType5 (05-408)

lead thickness: 0.01 mm resolution range: 0.6 - 5.0 LP/mm number of groups: 20 bars per group: 3 size: 50 x 50 mm



Pro-Res RF MeshType

standard wire meshes from 16 to 150 different sizes different graduations diamater: 20 mm

















Pro-Res RF ConeType 1 (05-406)

resolution range: 1.0 - 10.0 LP/mm lead thickness: Pb 0.05 mm number of groups: 1 size: 80 x 40 mm



Pro-Res RF ConeType 2 (05-407)

resolution range: 0.5 - 5.0 LP/mm lead thickness: Pb 0.1 mm number of groups: 1 size: 150 x 50 mm



Pro-Res RF MultiBarType 1 (05-409)

resolution range: 0.6 - 3.4 LP/mm lead thickness: Pb 0.1 mm number of groups: 2 x 15 groups size: 50 x 50 mm



Computed tomography resolution pattern

Pro-Res CT SandwichType

aluminium bars different sheet sizes standard resolution range: 1.0 - 30.0 LP/cm



Pro-Res CT HolesType

air thru holes different hole diameters standard diameters range: 0.4 - 1.75 mm



MRI resolution pattern

Pro-Res MRI HolesType

thru holes different hole diameters standard diameters range: 0.8 - 1.1 mm



Mammography resolution pattern

Pro-Res MAM ConeType (05-501)

lead thickness: 0.03 mm resolution range: 1.5 - 20.0 LP/mm size: 26 x 60 mm



Pro-Res MAM BarType 1 (05-502)

lead thickness: 0.02 mm resolution range: 5.0 - 20.0 LP/mm number of groups: 13 bars per group: 5 size: 10 x 25 mm



Modulation Transfer Function measurement pattern

Pro-Res MTF 1 (05-405)

lead thickness: 0.05 mm resolution range: 0.25 - 10.0 LP/mm number of groups: 22 resolutions: 0.25, 0.5, 0.6, 0.7, 0.85, 1.0, 1.2, 1.4, 1.7, 2.0, 2.4, 2.9, 3.5, 4.2, 5.0, 6.0, 7.0, 8.5, 10.0, 8.5, 7.0, 6.0 LP/mm size: 71 x 44 mm















World Headquarters

Kwiatowa 43A Street 22-105 Okszow, Poland E-mail: contact@diagnomatic.com Phone: +48 668 024 874, +48 606 161 554

US office

8400 West Sunset Road
Black Fire Innovation Center, Suite 300
Las Vegas, NV 89113, USA
E-mail: contact.us@diagnomatic.com
Phone: +1 (480) 799-7317

