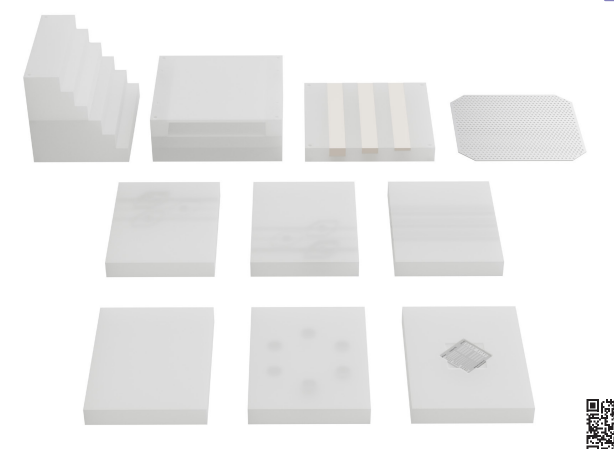
# **Pro-RF AAPM 15**







This Digital Subtraction Angiography (DSA) Phantom follows the recommendation in Report No. 15 by the AAPM (American Association of Physicists in Medicine) - Digital Radiology/Fluorography Task Group of the Diagnostic X-Ray Imaging Committee. Phantom is designed to evaluate digital functions of DSA systems and can be used to check: contrast range, resolution, linearity, uniformity, amplifier dynamic range, registration accuracy and subtraction effectiveness. Its modular construction allows setting up the desired test configuration in a very easy and accurate manner.

# Technical data (can be modified to customer specifications):



# Section I and II

Step Wedge module, 6 step wedges (each 25.4 mm high) to test dynamic range. Can be folded into 203.2 x 203.2 x 76.5 mm solid block.



# Section III

Slot block with a space to fit other test modules. Outer size: 203.2 x 203.2 x 76.5 mm. Slot size: 203.2 x 152.4 x 25.4 mm.



#### **Registration Plate**

Made of aluminium with an array of 3.18 mm holes. Size: 203.2 x 203.2 x 1.5 mm















#### **Bone Section**



With three PTFE strips 25 mm in width and 5, 10 and 15 mm in thickness. Size: 203.2 x 203.2 x 25.4 mm



# **High Contrast Resolution Section**

Containing pattern for line pair resolution evaluation (from 0.6 to 5.0 LP/mm). Thanks to the dedicated recesses, test pattern can be placed in different orientations. Size: 203.2 x 203.2 x 25.4 mm



#### **Blank Insert**

Used with other modules forms a mask plate. Size: 203.2 x 152.4 x 25.4 mm



## **Linearity Insert**

Contains 6 iodine areas (19 mm diameter) of different iodine thickness and concentration: 0.5, 1.0, 2.0, 4.0, 10.0 and 20.0 mg/cm2.





# **Low Contrast Artery Insert**

Containing 3 sets of analogue blood vessel group (diameters 0.5, 1.0, 2,0 and 4.0 mm), each vessels group includes different iodine concentrations: 2.5, 5.0 and 10.0 mg/cc. Size: 203.2 x 152.4 x 25.4 mm



## 150mg/ml Iodine Artery Insert

3 sets of analogue blood arteries (thickness 1.0, 2.0, 4.0 mm) each includes arteriarctial and arterial aneurysm whose sizes are 1/4, 1/2 and 3/4 of artery diameter. Size: 203.2 x 152.4 x 25.4 mm



# 300mg/ml Iodine Artery Insert

3 sets of analogue blood arteries (thickness 1.0, 2.0, 4.0 mm) each includes arteriarctia and arterial aneurysm whose sizes are 1/4, 1/2 and 3/4 of artery diameter. Size: 203.2 x 152.4 x 25.4 mm

### **Carrrying Case**

# **Product features:**

- complies with:
  - AAPM Report No. 15 Performance Evaluation and Quality Assurance in Digital Subtraction Angiography Diagnostic X-Ray Imaging Committee/Digital Radiography/ Fluorography Task Group - May 1985
  - IEC 61223-3-1
- CE certified
- the Manual provides detailed guidelines for carrying out each test, results assessment and registration











