## MRI Compatible Syringe Shield for PET

9 mm Tungsten MRI Compatible Syringe Shield for PET with Nylon Screw



3-MRI/P 3 cc MRI Compatible Syringe Shield for PET 5-MRI/P 5 cc MRI Compatible Syringe Shield for PET 10 cc MRI Compatible Syringe Shield for PET 10-MRI/P MRI-000 Replacement Screws for the above Syringe Shields

## PET/MRI Syringe Shield



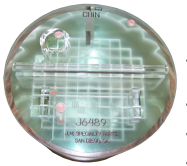
Constructed of 9 mm tungsten (attenuated F-18 by 88%)

MR Conditional for 3T

5.6 high density flush mounted lead glass window

Easily sanitized with alcohol wipes

007-961 007-962 PET/MR Syringe Shield, 3 cc PET/MR Syringe Shield, 5 cc



## Large MRI Phantom<sup>™</sup>

- The ACR-MRI phantom is an 8" (203.2mm) diameter cylinder, 6.82" (173.40mm) tall with various fixtures inside including a dinosaur, grid, membrane stack, ramp, resolution block and S-N chamber
- The measured volume of one, version 2 phantom is 3627 ml (+/- 10 ml, maybe more, but likely less)
- The salt solution inside the phantom contains <11 grams nickel chloride hexahydrate and 17 grams of sodium chloride in 3.8 liters of water
- Inside the resolution block is hydrogenated vegetable oil
- This unit may break open if subjected to extremes of temperature. Keep temperature between 60-80°F (15-27°C)



MRI phantoms contain none of the following:

Lead (Pb) Mercury (Hg)

Cadmium (Cd) Hexavalent Chromium (Cr VI)

Polybrominated Biphenyls (PBB)

Polybrominated Diphenyl Ethers (PBDE)

Large MRI Phantom





The ACR-PHM MRI phantom is a 7" (177.8mm) diameter cylinder, 6.125" (155.575mm) cylinder length, with various fixtures inside including a dinosaur, drilled plate, membrane stack, ramp, resolution block, and S-N chamber.

The level bar is 6.375" (161.93mm) length, .375" (9.53mm) width, .375" (9.53mm) height. Inside the resolution block is ~1 ml hydrogenated vegetable oil. (brand name – Crisco) The plate has nine holes, each hole is 1.5mm. Holes are spaced 45mm center to center.

The measured volume of one medium phantom is 2.7 liters.

The volumes could be  $\pm$ 10 ml, maybe more, but likely less.

The salt solution inside the phantom contains <8 grams nickel chloride hexahydrate and 12 grams of sodium chloride in 2.7 liters of water.

ACR-PHM

ACR Medium MRI Phantom