American College of Radiology Accreditation Phantom for Whole Body Scanners



Manufactured by

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Item: ACR-PH1 (Large Phantom)

Specifications as designated by the American College of Radiology





The phantom is an MRI accessory used to evaluate the performance of an MRI machine. HTS: 9018.19.4000

The ACR-MRI phantom is an 8" (203.2mm) diameter cylinder, 6.82" (173.40mm) tall with various fixtures inside including a dinosaur, drilled plate grid, membrane stack, ramp, resolution block, and S-N chamber.

The level bar is 7.00" (177.80mm) 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 60mm center to center.

The measured volume of one, version 2 phantom is 3627 ml. The volumes could be +/- 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.

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)

FDA has no code for MRI accessories.

These devices are not medical devices according to the European medical device regulation 2017/745. Therefore it is not allowed to label these products with a CE mark.