

MRI ACR EXTREMITIES PHANTOM MRI ACR extremity phantom 11.43cm diameter





Product description:

The MRI extremities phantom is a short hollow cylinder made of acrylic resin which is closed at both ends. The bore and inside length is 100 mm. It is filled with a solution of nickel chloride and sodium chloride.

Features:

Designed for use in MRI coils, such as for extremity and breast imaging

Approved by the American College of Radiology

Diameter: 11.43 cm

Cylinder Length: 11.43 cm

Overall length with mounting rails: 13.65 cm

Contains small plastic layers

Doesn't need a phantom cradle; Fits most standard knee spools

Latex-free



Reference: IRM6676