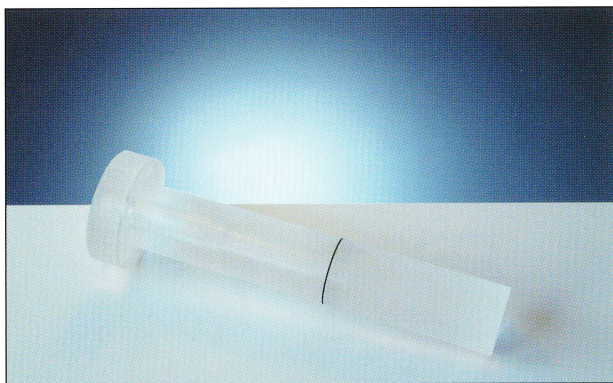


ESTRO Mini Phantoms



Acrylic phantoms for „in air“ measurement acc. ESTRO recommendation

Features

- ▶ “In air” measurement according to ESTRO
- ▶ Accommodate a Farmer type chamber or 0.3 cm³ semiflex chamber

The acrylic cylinder mini phantoms are designed for “in air” measurements or the measurement of volume scatter ratios, described in the ESTRO booklet 3 /1997. They have a height of 188 mm and a diameter of 40 mm each.

Different types accommodate a Farmer type ion chamber perpendicular or longitudinal to the phantom axis at a depth of 100 mm. T40036.1.020 accommodates a 0.3 cm³ semiflex chamber.

Ordering Information

T40023.1.010 ESTRO Mini Phantom longitudinal for Farmer chamber

T40036.1.010 ESTRO Mini Phantom perpendicular for Farmer chamber

T40036.1.020 ESTRO Mini Phantom perpendicular for 0.3cm³ semiflex chamber