





Article Codes: OT94001 Shield complete* with Portegra2 Suspension Arm (extension arm length 95 cm)

*including one box of 50 sterile covers (STEA-OT4)

IEC 60601-1 Made in Germany



OT94001 - X-Ray Protective Shield

X-Ray Protective Shield for Femoral and Radial Access During Cardiologic and Angiographic Procedures

The special shield design and the flexibility of the curtain allows it to perfectly adapt to the patient's body without producing gaps between the strips, reducing the scatter radiation emitting from the patient's body. Additionally, the second patient cutout in combination with the flexible strips ensures optimal radiation protection during femoral, as well as radial access procedures.

The large shield size expands the protective zone, better protecting the radiation sensitive head and eye lens of taller physicians, and increases the movement area of the medical personnel within the zone.

Lead Acrylic Shield

90 x 78 cm (35.4 x 30.7 in)

Lead Equivalent

Weight: 15.0 kg (incl. curtain/strips)

• OT94001

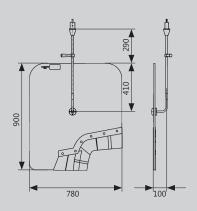
Extension / Spring Arm

Lengths: 95 cm / 91 cm (37.4 in / 35.8 in)

Colour: RAL 9002

Replacement Parts

E-OT54B01: Shield with connection bar



Rev.: DS_OT94001_eng_0118-1

MAVIG GmbH

X-Ray Protection and Medical Suspension Systems

Stahlgruberring 5 81829 Munich Germany

PO Box 82 03 62 81803 Munich Germany

+49 (0) 89 / 420 96 - 0 +49 (0) 89 / 420 96 - 200

e-Mail info@mavig.com

www.mavig.com