





Article Codes:

OT50001FA

Shield complete with preset Portegra2 spring arm (spring arm length 91 cm), for Hybrid Central Axis Systems

OT50001IFA

similar to OT50001FA, but inverse (I) / mirrored shield

IEC 60601-1 Made in Germany



OT50001FA - X-Ray Protective Shield, with Spring Arm

MAVIG's products are designed to offer solid protection and optimized functionality. The high quality acrylic shield allows for an excellent transmittance and unimpeded view. All edges and corners have been rounded and shatter-proof materials are used to minimize risk of injury.

MAVIG's patented Portegra2 spring arm provides its industry known safety features and movement flexibility. The centrally guided shield with a special patient cut-out can be easily positioned over the patient and quickly removed in case of an emergency.

• Lead Acrylic Shield

W x H: 60 x 76 cm (23.6 x 29.9 in) Weight: 9.7 kg (21.4 lbs)

Lead Equivalent

Spring Arm

Colour: RAL 9002

Max. movement: Up +45°, Down -50°

Replacement Parts

E-OT25B05V50: X-ray protective shield

with connection bar (500 mm)

E-OT25B05IV50: X-ray protective shield inverse with connection bar (500 mm)

330 260 600

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 Fax

e-Mail info@mavig.com

www.mavig.com

© 2025 - MAVIG GmbH - Subject to changes.

Rev.: DS_OT50001FA_en_0525-1