





Models:

BRV500 BRV501 Continuous protection from forehead to the chin, height 150 mm

Protection down to the cheek bones with a cut-out for the nose, height 125 mm

BRV500 & BRV501 - X-Ray Protective Visors

Especially designed for the protection of medical professionals during radiological procedures. Protection of the eye lens against scattered X-rays. The visors provide a high reduction in radiation exposure to the eyes and most of the facial area (see table).

The quality features of our visors make them ideal for the use in the medical environment

- Pb Value (Weight): BRV500 0.10 mmPb (approx. 360 g) BRV501 0.10 mmPb (approx. 340 g)
- Universal size / adjustable to fit different head sizes
- Multiple adjustments to conform to individual facial features
- Easy to set up for fitting the head of the wearer by simply pressing and turning the pivoting mechanism to prevent slipping.
- Comfortable, exchangeable, and washable pads
- Curved lead acrylic glass with 0.10 mmPb
- Low allergy risk due to carefully chosen materials

X-Ray Tube Voltage	Attenuation Scattered Radiation
50 kV	96.9 %
60 kV	94.4 %
80 kV	86.3 %
100 kV	80.0 %
120 kV	75.0 %

MAVIG GmbH

X-Ray Protection and Medical Suspension Systems

Stahlgruberring 5 81829 Munich Germany

PO Box 82 03 62 81803 Munich Germany

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

e-Mail info@mavig.com