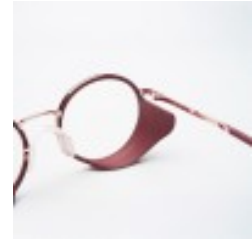


MAVIG BR320 X-RAY PROTECTIVE GLASSES
Titanium frame, lead-free lateral protection (Trielle)



Product description:

Continuous protection against scattered radiation

The **MAVIG BR320 X-ray protective glasses** provide **gap-free protection** against **scattered radiation**, including frontal, lateral and lower exposure. Protection is ensured by a continuous eye rim with integrated side shielding.

Trielle lateral protection - lead-free

- X-ray protective side parts made of **Trielle** composite material, lead-free.
- Available in **0.50 mm Pb** or **0.75 mm Pb** (patented formula).
- Compliant with **IEC 61331-1:2014**.

Titanium frame: light and durable

- **Titanium** metal frame, extremely lightweight and robust.
- **Biocompatible** (anti-allergenic) and **corrosion resistant**.
- **Unisex** design.
- Especially suitable for **narrow heads** (size marked as **universal**).

Visual comfort and medical use

- **Super anti-reflective lenses** for relaxed, fatigue-free vision.
- **Soft, individually adjustable silicone nose bridge** (replaceable if required).
- **Customisable temple tips**.
- Easy to clean and **resistant to disinfectants**.
- Design aimed at **minimising injury risk**.

Optical corrections available

The BR320 model supports optical corrections (direct cut), both **single vision** and **progressive**:

- Sphere: **+6.00 dpt** to **-6.00 dpt**
- Cylinder: **+3.00 dpt** to **-3.00 dpt**

Corrections outside these ranges are available **on request**.

Usage advice

For improved comfort and stability, the use of the supplied **glasses strap** is recommended to distribute weight evenly and reduce pressure on the nose.

Color: Tide red

Lead equivalent: 0.50 mm Pb, 0,75 mm Pb

Glasses - correction: Without, Unifocal, Progressive

Reference: -