

MAVIG BR310 X-RAY PROTECTIVE GLASSES
Plastic frame, frontal and lateral protection 0.75 mm Pb



Product description:

Frontal and lateral protection against scattered radiation

The **MAVIG BR310 X-ray protective glasses** provide **effective protection against scattered radiation**, with **frontal and lateral protection equivalent to 0.75 mm Pb**. They are designed for daily use in medical environments exposed to ionising radiation.

Ergonomic synthetic frame

- High-quality **synthetic frame** with tortoise-colour design.
- Excellent **frame stability** thanks to sturdy yet lightweight materials.
- **Individually adjustable silicone nose pads**.
- Low allergy risk due to carefully selected materials.

Comfort and safety in medical use

- Optimised balance between **lightweight frame** and **robust lead glass lenses**.
- Design aimed at **minimising injury risk**.
- **Easy cleaning** and high resistance to chemical agents.
- **Wide and flexible headband** included for secure and comfortable wear.

High-quality lenses and optical corrections

MAVIG exclusively uses **high-quality X-ray protective lenses**, ensuring:

- Excellent **light transmission**.
- High **break resistance**.
- Uniform **X-ray absorption**.

This model supports **prescription lenses**:

- Single vision
- Bifocal
- Progressive

Compliance and technical data

- Lead equivalent: **0.75 mm Pb** (frontal and lateral protection).
- Compliant with **DIN EN 61331-1:2016** and **DIN EN 61331-3:2016**.
- **Universal size.**
- Approximate weight: **90 g**.

Usage advice

For improved comfort and stability, the use of the **supplied glasses strap** is recommended. It distributes the weight more evenly and prevents pressure on the nose, while keeping the glasses securely in place.

Lead equivalent: 0,75 mm Pb

Glasses - correction: Without, Unifocal, Bifocal, Progressive

Reference: -