

EN

# BR310

Design Tortoise

MAVIG



Model: BR310

Glasses with front and side X-ray protection of 0.75 mmPb, universal size, weight approx. 90 g

CE 2895

## BR310 – X-Ray Protective Glasses

The X-ray protective glasses BR310 have slightly curved glasses and a protection of 0.75 mmPb. The frame is made of an extremely durable plastic that ensures easy cleaning and good resistance to chemicals (disinfectant agents). The BR310 comes with a storage case and a soft head band.

MAVIG uses only protective lenses of the highest quality. This guarantees the best light transmission values and a maximum lens break resistance. An ideal composition of the protective material results in a high level X-ray absorption, and optimized production processes achieve an absolute homogeneous allocation of the glass additives.

**The quality features of our glasses make them perfect for the use in the medical environment:**

- Great frame stability through high-grade synthetic materials
- Optimized balance of sturdy, light-weight frame and lenses
- Minimized risk of injury due to shape and used components
- Low allergy risk due to carefully chosen materials
- Easy cleaning and superior resistance against chemical influences (disinfection)
- Wide and flexible head band for a comfortable fit
- For this model prescription lenses are available: single, bifocal, and progressive
- Conformity: DIN EN 61331-1:2016 / DIN EN 61331-3:2016

### 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](mailto:info@mavig.com)

[www.mavig.com](http://www.mavig.com)

### ТОВ „ОНКОМЕДИКА“

Уповноважений представник  
в Україні

01014, Україна, м. Київ, вул.

Звіринецька, 63

+38 (044) 228 84 17

+38 (097) 796 71 30

+38 (097) 959 10 89

[info@oncomedica.ua](mailto:info@oncomedica.ua)

[www.oncomedica.ua](http://www.oncomedica.ua)

[www.mavig.com.ua](http://www.mavig.com.ua)