

Radiation Protection and Eye Lens Dosemetry Redefined



BR330

The Future of Eye Lens Radiation Protection

Three Project Partners – One Goal:

New standards for X-ray protection and eye lens dosimetry are introduced by these three project partners: Dosilab, the AWST Evaluation Centre of the Helmholtz Centre (with April 1, 2020 transition into Mirion Technologies GmbH) and MAVIG. For present and future requirements, they have bundled their competences in the X-ray protection dosimetry glasses MAVIG model BR330.

The BR330 is based on the latest scientific findings in the field of occupational exposure of the eye lens to X-rays. They best protect the eyes of the user from scattered radiation from all angles. For that purpose MAVIG uses extensive radiation protection glazing with gap-free adjoining lateral radiation protection zones up to the temples.

For the first time the European EURATOM Directive 2013/59 limits the annual value for the eye lens dose at a mandatory threshold of max. 20 mSv per year. However, even below this limit the exposure to radiation is to be kept as low as possibly achievable. In addition, regular monitoring of the eye lens dose is mandatory for the risk group of occupationally exposed persons - in accordance with the new Radiation Protection Ordinance (31.12.2018), and applicable with a potential organ dose equivalent of 15 mSv.



- More than 50 years of experience in dosemetry
- Precise and reliable dose determination
- Accredited measurement laboratory in Switzerland and in several European countries

AWST Evaluation Centre of the

HelmholtzZentrum in Munich

German Research Centre for Environmental Health

- Germany's/Europe's oldest and largest individual dosimetry laboratory
- Individual-, local- and environmental dosimetry at a high level
 Accredited measurement laboratory with over 1.8 million
- evaluated dosemeters per year



- Manufacturer of high-quality medical devices and personal protective equipment
- Leader in quality and innovation in the field of X-ray protection since 1921
- Innovative research and development with experience and craftsmanship



The BR330: Safety. Precision. Flexibility.



Full X-Ray Protection

The BR330 has uninterrupted radiation protection, which extends from the nose to the temples and ensures a tight seal around the cheekbones. The lens of the eye has also the best possible protection against lateral radiation.



Intelligent Dosemeter Integration

In the case of monitoring the eye lens dose, a constant position of the dosemeter(s) is most ideal. Together with the project partners AWST Evaluation Centre of the Helmholtz Centre and Dosilab, MAVIG has efficiently integrated eye lens dosemetry in a concept for radiation protection glasses. The BR330 glasses allow the use of dosemeters due to the patented dosemeter connection on the left, right or on both sides. The glasses are also available without a dosemeter connection in the form of pure radiation protection glasses.



Vision Correction

Designed with a flat base curve, the front of the BR330 glasses allow a very wide range of vision correction for single-vision, bifocal, and progressive lenses.



Individually Adaptable

Maximum comfort when wearing and optimum radiation protection, tailored to the user's individual facial geometry, call for a wide range of adjustment options of the BR330: The inclination at the front, the length of the temples and the soft nose pad can all be adjusted to your individual needs.



Special Quality Features Optimise Use in the Medical Field

- Frame made of high-quality plastic materials with high shape stability
- Complete elimination of the use of plasticisers during production
- As hypoallergenic as possible
- Easy cleaning and a high degree of chemical resistance (resistance to disinfectants)
- Standard anti-reflective coating of the lenses
- Optical corrections are available for single-vision, bifocal, and progressive lenses

Technical Data and Specifications



BR330 radiation protection glasses <u>without</u> dosemeter connection (Ocean Blue style shown)

BR330 radiation protection glasses <u>with</u> right side dosemeter connection (Obsidian Grey/Black style shown)

152 +5/+10+/15

BR330

Radiation protection glasses with gap-free, extended lateral protection zones, available with and without integrated, patented dosemeter connection

Model	BR330	BR330
Colour style	Ocean Blue	Obsidian Grey/Black
Size	Universal/adjustable	Universal/adjustable
Adjustable temple length	\checkmark	\checkmark
Inclination adjustable	± 22.5°	± 22.5°
Lead equivalent - Front protection (50 - 150 kV)	Pb 0.50 mm	Pb 0.50 mm
Lead equivalent - Side protection (50 - 150 kV)	Pb 0.50 mm	Pb 0.50 mm
Weight	Approx. 120 g	Approx. 120 g
Dosemeter mounting*	Without, left, right or both sides	Without, left, right or both sides
Anti-reflective coating of the lenses	\checkmark	\checkmark
Glasses strap, case, cleaning cloth	\checkmark	\checkmark
Cleaning / Disinfection	\checkmark / \checkmark	\checkmark / \checkmark
Conformity: IEC 61331-1:2014 / IEC 61331-3:2014	$\sqrt{1}$	\checkmark / \checkmark

* Dosemeters and the dosemetry service itself are additional and not included in the initial scope of delivery. Please note the following information for the purchasing of compatible dosemeters and the dosemetry service.

of the Mirion Technologies GmbH.

When ordering BR330 glasses, please note the following sources of supply depending on function and country assignment:

MAVIG supplies the radiation protection glasses without dosemeter connection where needed in **Germany** and **Europe** Without dosemeter connection through the industry and trade.

160

- With dosemeter connection
- In **Germany**: You can obtain the radiation protection glasses with dosemeter connection by the dosemetry services (AWST, formerly Evaluation Centre of the Helmholtz Centre) of Mirion Technologies (AWST) GmbH (*www.auswertungsstelle.de*) and through the industry and trade. Compatible dosemeters and the dosemetry service are provided by the Dosimetrie (AWST)
- > In France, Belgium and Switzerland: Radiation protection glasses with dosemetry connection, compatible dosemeters and the dosemetry service are available from Dosilab AG (www.dosilab.ch).
- If the glasses are needed in other countries, please contact MAVIG GmbH or Dosilab AG directly. (Dosilab AG Phone: +41 (0) 31 744 92 00, Fax: +41 31 744 92 90, e-mail: info@dosilab.ch)

MAVIG - Article Numbers	BR330 Ocea	BR330 Ocean Blue		BR330 Obsidian Grey/Black	
Without dosemeter connection	Plano:	BR330LA5B2CAPL	Plano:	BR330LA5G2CAPL	
	Single:	BR330LA5B2CAPS	Single:	BR330LA5G2CAPS	
	Bifocal:	BR330LA5B2CAPB	Bifocal:	BR330LA5G2CAPB	
	Progressive:	BR330LA5B2CAPP	Progressive:	BR330LA5G2CAPP	
1x Dosemeter connection*, left	Plano:	BR330LA5B1LAPL	Plano:	BR330LA5G1LAPL	
	Single:	BR330LA5B1LAPS	Single:	BR330LA5G1LAPS	
	Bifocal:	BR330LA5B1LAPB	Bifocal:	BR330LA5G1LAPB	
	Progressive:	BR330LA5B1LAPP	Progressive:	BR330LA5G1LAPP	
1 x Dosemeter connection*, right	Plano:	BR330LA5B1RAPL	Plano:	BR330LA5G1RAPL	
	Single:	BR330LA5B1RAPS	Single:	BR330LA5G1RAPS	
	Bifocal:	BR330LA5B1RAPB	Bifocal:	BR330LA5G1RAPB	
	Progressive:	BR330LA5B1RAPP	Progressive:	BR330LA5G1RAPP	
2 x Dosemeter connections*, right and left	Plano:	BR330LA5B2OAPL	Plano:	BR330LA5G2OAPL	
	Single:	BR330LA5B2OAPS	Single:	BR330LA5G2OAPS	
	Bifocal:	BR330LA5B2OAPB	Bifocal:	BR330LA5G2OAPB	
	Progressive:	BR330LA5B2OAPP	Progressive:	BR330LA5G2OAPP	

MAVIG GmbH

www.mavig.com

© Copyright 2020 - MAVIG GmbH, Germany - Subject to alterations.