# **3D glasses**

## Disposable 3D eye shield & shield frame



• 3D-G L 20x: Shield

• 3D-G F 10x: Shield frame

3D-G L 20x is a polarizing eye shield and 3D-G F 10x its intended eye shield frame, enabling 3D view on a 3D monitor with pattern retarder. They are meant to protect eyes from splashes, such as blood, while maintaining clear visibility of images.

#### Main features

The shield and frame can be used for circular polarization type 3D LCD monitors. Avoid 3D image breakdown by overlapping 3D glasses and general-purpose shields.

The glasses are lightweight and can be worn over corrective glasses as well.

The shield is disposable and can be easily replaced at every procedure, while the frame can be reused.

#### **Safety notes**

The shield does not protect the eyes from physical shock or harmful substances.

This is not medical-grade equipment.



#### **Product specifications**

#### **3D GLASSES**

General specifications	
Dimensions	3D-G L 20x: Approximately 160 mm x 45 mm 3D-G F 10x: Approximately 235 mm x 77mm
Weight	3D-G L 20x: Approximately 7g 3D-G F 10x: Approximately 16g
Operating temperature	0 to 40°C
Operating humidity	30 to 85 %
Operating pressure	70 to 1060 hPa
Storage -transport temperature	-20 to +60 °C
Storage -transport humidity	20 to 90 %
Storage -transport pressure	70 to 1060 hPa
Package content	3D-G L 20x: 20 units of 3D shield 3D-G F 10x: 10 units of shield frame

### Last updated: 15 Mar 2023

© 2018 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check www.barco.com for the latest specifications.

