## 😇 OR Technology

Order No. XA0350

# **Protection box with handle** suitable for XenOR 24CW flat panel detector

This protective housing has been especially developed for the XenOR 24CW X-ray detector in order to protect it from external impacts and strong concussions. The robust housing comprises numerous protective layers and a circumferential rubber surround so that impacts can be absorbed and the load rating increased. The protective housing is very light despite its robustness and you will only hold approx. 2,900 g in your hand including the detector.

The ergonomic handle can be detached from the housing and mounted on the side. This ensures a flexible use for diverse requirements in daily practice use.

- A positive-locking system that prevents the X-ray detector from falling out
- Handle for a flexible use (can be mounted on either side)
- Solid circumferential rubber protection
- Numerous protective layers as impact protection
- Patient-friendly rounded edges

enOR 24CW

# **Protective housing with** handle suitable for XenOR 24CW

Parameters	
Dimensions	approx. 340 x 360 x 20 mm (L/W/H)
Weight	630 g
Material	Carbon, plastic and rubber
Features	<ul> <li>Handle for a flexible use (can be mounted on either side)</li> <li>positive-locking system that prevents the X-ray detector from falling out</li> </ul>



### Connectors



Please visit www.or-technology.com

#### Specifications subject to revision without notice

The editor strives to impart correct and up to date information. The provided specifications are based on current knowledge and are subject to revision without notice. This brochure is subject to correction. The editor assumes no responsibility for the information being up to date, correct and complete. All furnished logos, pictures and graphics are property of the particular company and subject to copyright of the licensor. Use, dissemination, distribution or copying of the pictures, logos or text compiled or processed by the editor is subject to our written consent. All rights reserved.

mm



Dimensions of the protection box

