Protection box with handle
suitable for XenOR 35CW
and Varex-PerkinElmer XRPad2 4336 flat panel detectors

This protection box protects the XenOR 35CW and Varex-PerkinElmer XRPad2 4336 flat panel detectors from external shocks and strong vibrations. The housing contains several protective layers to absorb shocks and increase the load capacity. It is also characterised by its robustness and low weight.

The protective cover is tested in an accredited, independent laboratory for strength and durability.

- Patented positive locking to prevent the X-ray detector from falling out
- Simple one-handed operation
- Carbon plate for weight distribution
- Three protective layers for impact protection
- Patient-friendly rounded edges
Protective housing with handle

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>482 x 476 x 25 mm (L/W/H)</td>
</tr>
<tr>
<td>Weight</td>
<td>1300 g</td>
</tr>
<tr>
<td>Material</td>
<td>Carbon, plastic and metal</td>
</tr>
</tbody>
</table>
| Features | - patented positive locking to prevent the X-ray detector from falling out  
- simple one-handed operation  
- carbon plate for weight distribution  
- three protective layers for impact protection  
- patient-friendly rounded edges |

Suitable for **XenOR 35CW** and **Varex-PerkinElmer XRPad2 4336** flat panel detectors

Please visit [www.or-technology.com](http://www.or-technology.com) for more details

 Specifications subject to revision without notice

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