

Order No. XS1810

VersariX - the portable mounting system for X-ray detectors

On security missions in the service of the fight against terrorism, forensic science or civil protection, the conditions on the ground are very different and flexibility is in demand.

You are well equipped with the **VersariX**, the detector holder that weighs only 400 g and is quickly ready for use. The **VersariX**'s powder-coated bracket provides secure suspension from hooks, screws, branches and other suitable attachments for a safer grip. The in-house development from OR Technology can also be attached to almost all types of doors.

The stable hook, on which the X-ray detector is suspended, is almost infinitely height-adjustable. This means that even special images can be taken easily and professionally in confined spaces.

- Portable and versatile
- Weight: only 403 g
- Dimensions for transport: 20 x 15 x 8 cm
- Suitable for X-ray imaging of patients in a standing or sitting position
- Easy to clean and resistant to disinfectants
- Designed by OR Technology
- Three attachment options

VersariX - the portable mounting system for X-ray detectors

Parameter Specialized straps made of Kevlar-reinforced Material Neopren, powder-coated stainless steel/ aluminium, sturdy polypropylene straps Approx. 400 g Weight > 150 cm Range of height-adjustable detector Max. tensile load of 10 kg specialized hook Operating temperature $-10 \text{ bis } +45^{\circ} \text{ C}$ Dimensions of transport bag ca. 20 x 15 x 8 cm Shipping box dimensions Approx. 22 x 16 x 10 cm For transport to examinations, you can choose between a sturdy box and

a space-saving bag (included)

Stepless height adjustments



The sturdy hook made of powder-coated stainless steel for suspending the X-ray flat panel detector, allows almost stepless height adjustments.

Universal mounting options

- 1. Wall mount using existing hooks and screws
- 2. Door mount with straps
- 3. Mount on objects via supplied hooks



Garantie

Please visit **www.or-technology.com** for more details

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.





