

Order No. XS1810

VersariX - the portable mounting system for X-ray detectors

VersariX is THE portable flat panel detector mounting system for X-ray examinations conducted in unusual places such as private residences, old-age homes, medical tents or ships etc. In confined spaces like these, installation of a mobile stand to support the X-ray detector is often problematic. In addition, transporting a fold-up mobile stand is often inconvenient due to its weight and space requirements.

This is where **VersariX** comes in. Weighing only some 400 grams, it can be attached anywhere, like on room or wardrobe doors, walls, trees etc. The sturdy hook used to suspend the X-ray flat panel detector allows virtually stepless height adjustment. X-ray images ranging from the cranium to the thorax to the foot can be taken professionally and effortlessly.

VersariX is OR Technology's own design and 100% German manufactured.



Benefits

Ideal: very lightweight at only 400g, fits in every pocket [dimensions for transport: 20 x 15 x 8 cm]

Flexible: very versatile and suitable for all X-ray images in standing or sitting position - with the almost infinitely height-adjustable detector, even special images in confined spaces can be taken easily and professionally

Hygienic: Easy to clean and resistant to desinfectants

Versatile: Wide range of applications for homecare, NGOs and medical facilities with confined spaces [medical tents, on-board hospital, etc.].

Made in Germany: designed by OR Technology – all components produced in Germany

Sophisticated: 3 mounting options are available for secure attachment to doors, hooks, nails, branches, etc.







More information about portable mounting system **VersariX** for **Mobile X-ray Services**



More information about portable mounting system **VersariX** for **Maritime Economy**



More information about portable mounting system **VersariX** for **Military Medical Services**

Universal attachment options for flexible use

VersariX is suitable for all X-ray flat panel detectors with or without a protective cover and can be attached to any door by means of special loops made of sturdy polypropylene belt. The powder-coated mounting system allows the unit to be safely suspended from hooks, screws, branches or other suitable options that are sufficiently sturdy. The height of the X-ray detector is easy to adjust, including when the detector is already suspended.

- 1. Loop mounting bracket for doors (no constraint the door can be closed during the X-ray process)
- 2. Wall mounting with fixed screws, hooks etc.
- 3. Mounting on cabinet doors etc. with provided hook







Range of applications

Mobile medical facilities

- for health care in developing countries
- for field hospitals
- for emergency medical care in the field of disaster control, for container or tent-based ambulance or rescue systems

Home care

- old-age homes
- private residences
- Stationary medical facilities for emergency medical care in remote medical care outposts
 - on cruise ships
 - mega yachts
 - research boats
 - oil rigs and so on







Product specification & Technical specifications

Materials and weight

special strap made of Kevlar-reinforced neoprene, powder-coated stainless steel/aluminium, sturdy polypropylene belt, ca. 400 g

Height-adjustable detector

- min. 150 cm (dimensions of toothed belt)
- the sturdy hook made of powder-coated stainless steel for suspending the X-ray flat panel detector, allows almost stepless height adjustments
- X-rays ranging from the cranium to the thorax to the foot can be adjusted effortlessly



Tensile load of hook to 10 kg

Operating temperature

between - 10 and $+45^{\circ}$ C

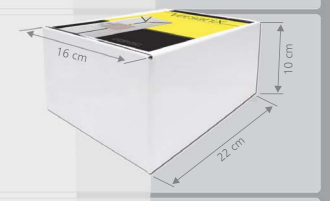
Dimensions for carrying in a transport bag

ca. 20 x 15 x 8 cm

Dimensions of packaging

ca. 22 x 16 x 10 cm

For delivery to your place of operation, you can choose between a sturdy packaging box and a space-saving cloth bag (included).



Warranty

2 years

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.

OR Technology

www.or-technology.com | X-perts in X-ray

