

→ **Especially suited for operating rooms or space constrained surgeries**

### Brief description:

- Stationary X-ray unit suspension system
- Convenient continuously adjustable positioning of the X-ray unit for horizontal and vertical beam direction
- Smooth and even motion
- Innovative dead point suppression allows rotary motion of the unit without a dead stop
- Suspension spring arm with precise parallel guide
- Load bearing capacity and height stop can be adjusted without dismantling the system

## Spring arm wall mount for all GIERTH X-ray units

### Specifications and information

**Type:** wall mount (or ceiling mount on special order)

**Load bearing capacity:** max. 21 kg (Wall mounts with higher load bearing capacity available on order.)

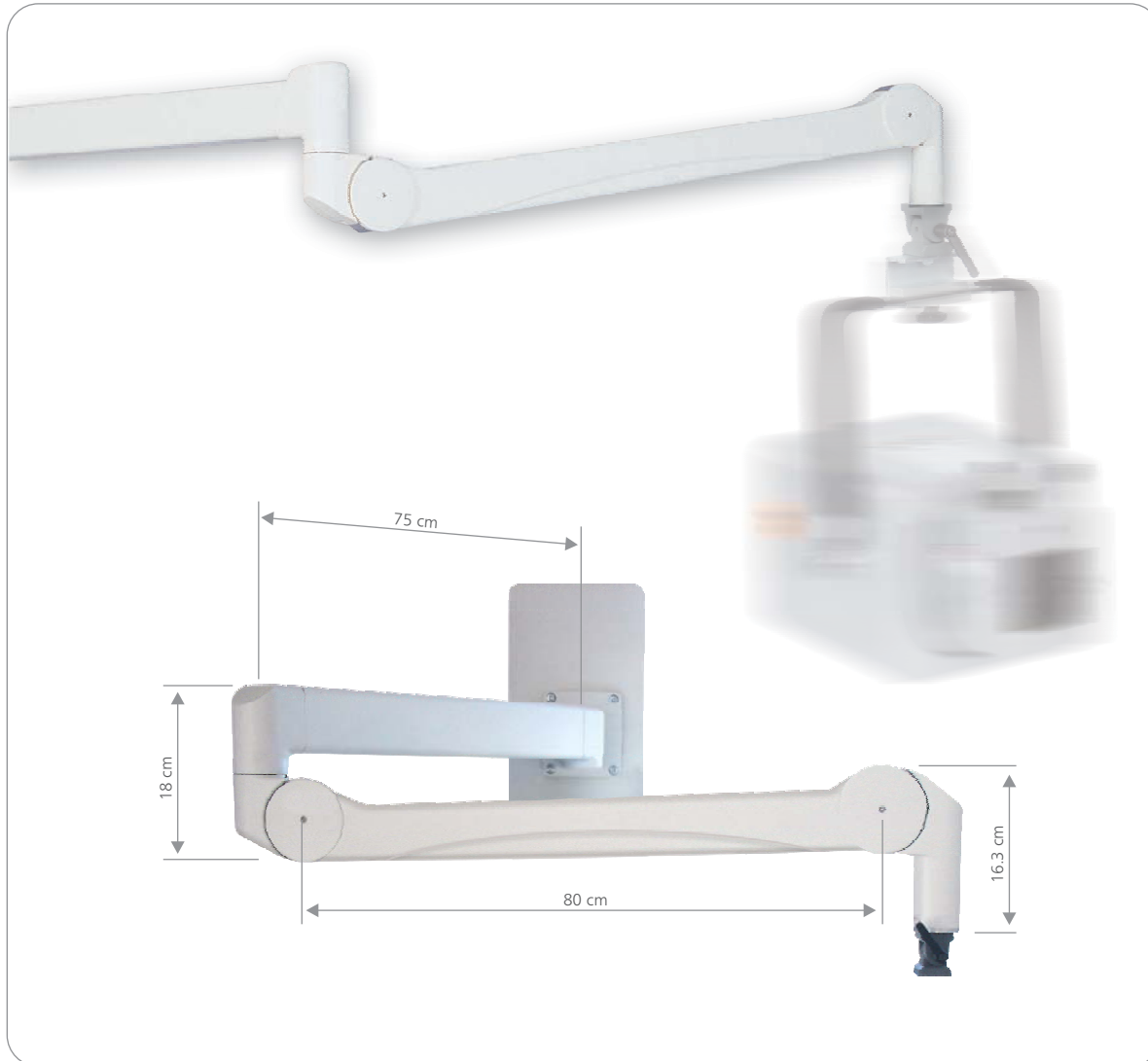
**Special features:** adjustable height stop precise parallel movement guide easy load bearing capacity adjustment



(The X-ray unit is not included)



## Spring arm wall mount for all GIERTH X-ray units



### Specifications subject to revision without notice

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.

Stemp of distribution partner