

Part Number: 991.848— Presentation Medical Monitor Arm Horizontal 300 mm arm equipped with a VESA 200 x 600 adapter with 12.5° inclination for heavy screen of 40

Kg maximum wall mounting on vertical slide rail

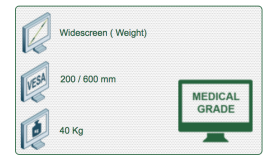








Screen Compatibility: Widescreen Supported Weight: 40 Kg VESA standard: 200 / 600 mm





Do not hesitate to contact us if you have any questions about this product.



Warranty: 5 years



000.991.848



Graphite Grey and White



On Measure



= Depending on the elements



991.848

Medical Monitor Arm Horizontal 300 mm arm equipped with a VESA 200 x 600 adapter with 12.5° inclination for heavy screen of 40 Kg maximum wall mounting on vertical slide rail

This 300mm Horizontal Widescreen Arm allows the large LCD screen to be perfectly fixed, oriented and adjusted. It is coated with an anti-microbial agent offering hygiene and cleaning down to the last detail.

Its modern design has been specially designed for healthcare environments.

## **Technical specifications:**

- \* Integrated cable channel
- \* Optional Vertical Wall Slide Rail Mounting, including several lengths are available (480 mm 720 mm 960 mm 1200 mm).

These wall rails can be easily cut to size you want.

All cables also pass through the wall rail.

(See Option below)

- \* This 300mm Horizontal Widescreen Arm simply slides into the wall rail and then adjust to the desired height and fixed. It does not have a height adjustment, but allows the inclination of the screen.
- \* The head of this arm complies with the screen mounting standard: VESA MIS-D 200 mm x 600 mm.
- \* Compatible with screens whose weight does not exceed 40 Kg.
- \* Touch screen stability. \* Screen tilt: 12.5° down
- \* Arm rotation: 105° to the right, 105° to the left.
- \* Total length 371 mm
- \* Colour RAL 7024 (Graphite grey) and White
- \* All our medical arms are in conformity:
- CE, ROHS, Medical Grade, Regulations MDD 93/42 ECC.
- \* Warranty: 5 years

Note: This arm can also be installed on one of our medical columns or trolleys.