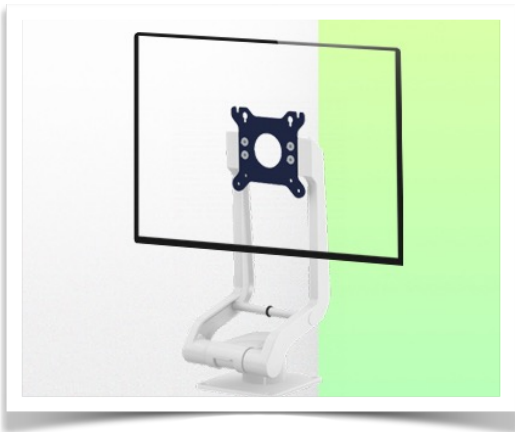


Presentation

Part Number: WM 333.103

**Medical stand for Vesa 75/100 mm heavy screen to be fixed on worktop or medical trolley
Height 340 mm**



**Medical stand for Vesa 75/100 mm heavy screen to be fixed on worktop
or medical trolley. Height 340 mm**

This 340 mm high medical monitor stand allows you to perfectly orient and position your monitor. It is coated with an anti-microbial agent offering hygiene and cleaning in every detail. Easy to install on any surface (work surface, medical trolley). Ideal for heavy screens up to 30 kg.

Technical specifications:

- * Integrated cable management
- * Rectangular base with a small footprint 130 x 136 mm
- * Fixing to the work surface with four screws (Ø 0,65 mm x 4)
- * Screen mounting standard: VESA MIS-D 75 mm and 100 mm.
- * Compatible with screens weighing up to 30 kg.
- * Touch screen stability.
- * Screen tilt: 15° backwards and 10° forwards
- * Screen head rotation: 35° right, 35° left.
- * Total height with head 340 mm
- * Stand height: 319 mm
- * Compatible with multimedia terminals (TMM)
- * Colour RAL 5013 cobalt blue and RAL 9016 traffic white
- * Warranty: 5 years

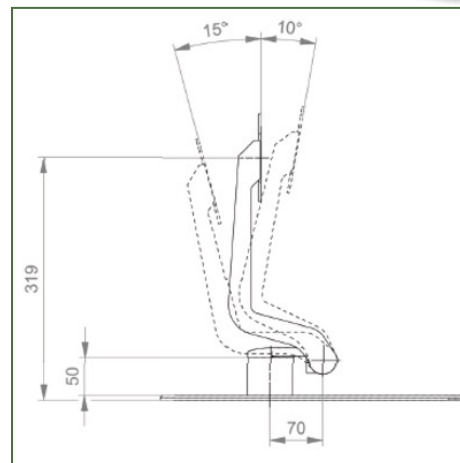
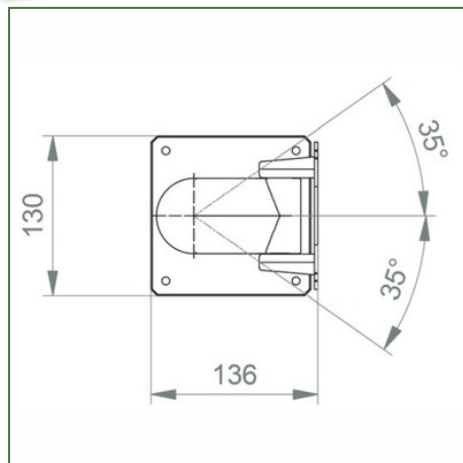
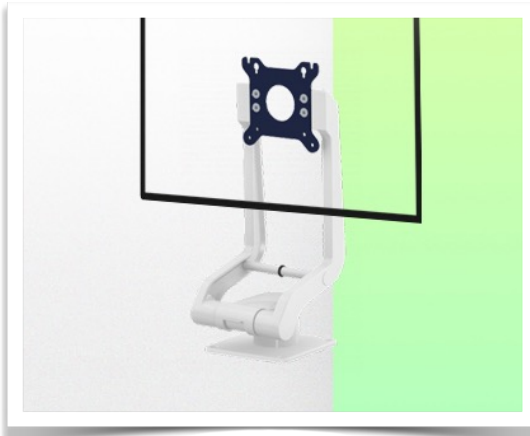
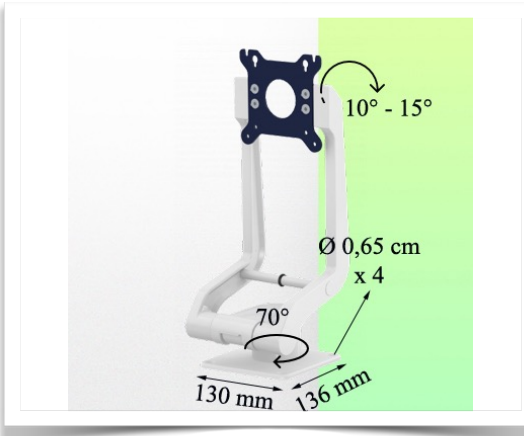
Please note: Please check the size of your screen and the available space of the stand in its height when ordering.



Technical specifications

Part Number: WM 333.103

**Medical stand for Vesa 75/100 mm heavy screen to be fixed on worktop or medical trolley
Height 340 mm**



Monitor fitting: VESA 75/100 mm

Colour: Decorative parts: RAL 5013 cobalt blue

Screen compatibility: Up to 26" depending on the exact size of your screen and the available space on the stand height

Aluminium parts: RAL 9016 traffic white

Max. load capacity of the support arm: 18 kg

Product weight: 1 Kg

Product Highlights:

Provides full screen integration and easy cleaning for infection control in all critical care areas of the clinical environment. Our 5-year warranty ensures reliable, trouble-free and maintenance-free operation. The swivel function at the point of attachment as well as the tilt and swivel function of the monitor adaptation offer optimal positioning of your device.

