



Display Compatibility: 26" Wide ( Weight)  
 Supported Weight: 13-18 Kg  
 VESA standard: 75 / 100 mm

**PH Medical Monitor Arm (High Position) height adjustable 300 mm, column mount**

This PH (High Position) Horizontal Medical Arm 300 mm with gas spring height adjustment allows the 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
  - \* Equipotential bonding
  - \* Optional mounting on worktop or floor or ceiling column, several Heights are available: ( 300 mm - 500 mm - 1500 mm - 2000 mm ) These columns can be easily cut to the desired size. All cables also pass through the Column. (See Option below)
  - \* This PH Horizontal 300 mm gas spring arm simply slips into the column and then adjusts to the desired height and fixed. It has a safety height adjustment stop button, which allows the arm to remain in the chosen position.\* Installation specific to the high position (PH)
  - \* The head of this arm complies with the screen mounting standard: VESA MIS-D 75 mm and 100 mm.
  - \* Compatible with screens whose weight does not exceed 13-18 Kg.
  - \* Touch screen stability. \* Screen tilt: 50° down and 100° up
  - \* Screen rotation: 110° right, 110° left.
  - \* Arm rotation: 105° to the right, 105° to the left.
  - \* Height adjustment: 45° down, 45° up \* Total length 576 mm
  - \* Compatible with multimedia terminals (TMM)
  - \* Colour RAL 7024 (Graphite grey) and White \* Warranty: 5 years
  - \* All our medical arms are in conformity: CE, ROHS, Medical Grade, Regulations MDD 93/42 ECC.
- Note: This arm can also be installed on one of our medical columns or trolleys.

Up to 26" Wide ( Weight)  
 75/100 mm  
 13-18 Kg

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

**Warranty: 5 years**

000.991.530-4

Graphite Grey and White

On Measure

= Depending on the elements

991.530-4