

Accessories Adjustable monitor stand

Specially designed to support bedhead monitors, allowing its orientation on a vertical axis and its inclination by means of a lower control, it enables visualization from any point.

- The rail version is attached by means of a clamp with two knobs, while the wall version is attatched thanks to a slide vertical profile. The Ø38 mm version is fixed by two flanges.
- Every model has a practical basket coated in white.
- The standard version includes a stand with buckles. In addition there are specific versions adjusted to *General Electric, PHILIPS SureSigns* and *MP* monitors, as well as some other brands on the market.



TECHNICAL SPECIFICATIONS			
Materials:	Anodized aluminium (profiles) and zinc steel		
Dimensions:	· The standard platform is 300 mm wide by 180 mm deep. It includes a		
	buckle to secure the monitor		
	· The horizontal arm is 220 mm long and has an inferior reinforcement		
	· The vertical profile is 500 mm long and allows an adjustment of 270 mm		
	within the total height of the set, thanks to its rails		
Rotations:	Lateral rotation: 150°	Tilt from 0° to 15°	
Weight:	Rail version: 2.7 kgr	Wall version: 3.3 kgr	
	Ø38,0 mm tube version:		
Maximum load:	25 kg		

Adjustable and tilt monitor stand

Specific design to support bedside monitors, allowing their orientation on a vertical axis and horizontal inclination, to facilitate viewing from any point.

- The rail version is adapted by means of a clamp with two knobs.
- It has a VESA 75/100 plate for fixing the monitor that allows a 45° tilt, with cable pass-through.
- 160° vertical orientation.



TECHNICAL SPECIFICATIONS		
Materials:	Lacquered Aluminum and Plastic	
Features:	VESA 75/100 plate with cable pass-through	
	Horizontal arm 130 mm	
Regulation:	Lateral orientation: 160°	
	Inclination from 0° to 45°	
Available colours:	Arm: white or light gray	
	Plastic caps: Blue, Purple, Green, Brown, Red, Light gray or Dark gray	
Dimensions:	Measurements: 120 x 130 x 160 mm	
	Weight: 1.2 kg	
Maximum load:	15.0 kg	

Specific design to support bedside monitors, allowing their orientation with respect to the wall and on a vertical axis, as well as height adjustment and horizontal inclination, to facilitate viewing from any point.

Includes keyboard support, with the possibility for several models, which incorporates anti-fall side steps and ergonomic wrist support.

• The rail version is adapted by means of a clamp with two knobs, the wall version also admits height adjustment by means of a vertical sliding profile and the Ø38 bar version has two flanges for its adjustment and fixation.



TECHNICAL SPECIFICATIONS		
Materials:	Lacquered Aluminum and Steel profiles.	
Features:	The horizontal arm is 300 mm long	
	Keyboard tray with cable gland hole	
Regulation:	Height: 460 mm	
	Rotation with respect to the wall: ±80°	
	Monitor rotation ±50°	
	Monitor inclination ±15°	
Weight:	5.9 kg	
Maximum load:	14 kg	



C/ Tungsteno 11-15 Arganda del Rey, 28500, Madrid Telf.: +34 91 871 99 50 www.itcsal.com itcsal@itcsal.com





01/2020-Rev.03