



QPAD-HRSWV

Height-Adjustable Rolling Medical Workstation Cart with VESA Plate



Easily adjusts for horizontal and vertical views

This Medical workstation cart gives you nearly limitless angle-adjustment and all of the mobility of a smaller wheeled stand, making it a perfect addition to a nurse's station, doctor's office or lab room. The cart comes with a VESA Plate which is compatible with any 75 x 75 & 100 X 100 VESA standard devices or screens. It tilts and rotates 360 degrees on an angle-adjustable arm. The VESA stand's arm is attached to the end of a spacious anti-microbial work surface, perfect for a keyboard, power supply, or other accessories. A dedicated power-strip compartment located underneath ensures that your charge cables stay connected and out of sight. The cart also features a smooth, intuitive standing desk style height-adjustment mechanism. Simply grab the two adjustment handles on the cart's underside, and gently pull to achieve your desired height. 4 attachable, locking swivel casters give you easy rolling on flat surfaces. It can also be equipped with a metal basket and tub holder for a complete setup.

Features:

- Made of Medical Grade materials
- 360-degree VESA Plate
- Dual hinged angle-adjustable support arm
- Medical Grade Anti-microbial Coating
- Heavy-duty locking swivel casters
- Standing desk-style height-adjustable work surface
- Dedicated power strip storage area
- Compatible with any 75 x 75 or 100 x 100 devices or monitors

Specifications:

- Weight: 44 lbs.
- Dimensions: 52" x 22" x 19"
- Arm length: 12 inches
- Platform dimensions: 20" x 20"
- Base dimensions: 22" x 20"
- Height-adjustment range: 11 inches

Package Contents:

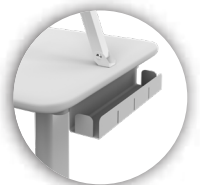
- (1) Rolling workstation cart
- (2) Keys
- (4) Swivel casters



VESA Versatility



Height Adjustable



Compact Power Strip Storage



Swivel Casters



***Screen is not included and shown for example purposes*

	Quantity	Width	Height	Depth	Weight	UPC Barcode
Packaging	-	-	-	-	-	656777019969
Master	-	-	-	-	-	10656777019966