

### Highlights

### Secure patient data and equipment:

- Keyless locking mechanism protects patient data for compliance with privacy requirements
- Separate locking storage for CPU

### Premium ergonomics:

- 9" (23 cm) tandem vertical adjustment of monitor and keyboard enhances ergonomics for multiple users
- Monitor pans
- Slide-out keyboard tray extends an extra 5" (13 cm) and pans for comfortable data entry
- Ergonomic negative-tilt keyboard tray with left or right mouse tray ensures wrists remain in a neutral position during data entry
- Patented counterbalance system provides smooth adjustment while maintaining touch-screen stability

Low profile—only 6.75" (17,2 cm) deep and narrow wall footprint are perfect for spaceconstrained areas

Easy to use: quick, simple 4-step installation and effortless operation

Advanced open-architecture design supports future hardware upgrades

Cable management system conceals and organizes wires and cords

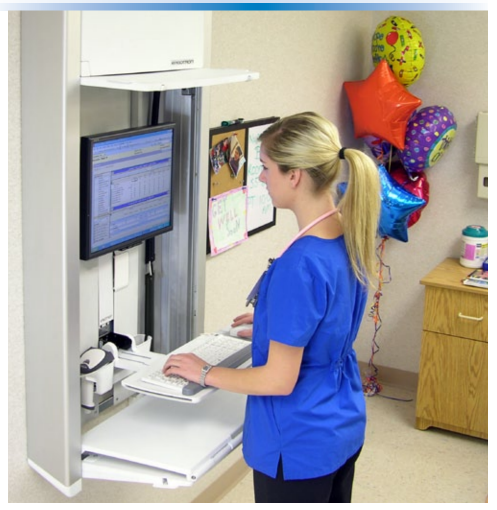
Extremely easy to clean; helps infection control

Attractive design; hides clutter associated with computer equipment

870-05-091-EA www.ergotron.com © 2010 Ergotron, Inc. All rights reserved

# **Ergotron**®

# StyleView® VL Enclosure



## Secure, complete, slim, wall mounted workstation

With this secure low-profile system, deliver technology to the point-of-need while improving workflow and increasing accuracy. The StyleView VL Enclosure offers a keyless locking mechanism and separate locking storage for CPU to protect patient data for compliance with privacy requirements. Perfect for space-constrained patient rooms, the Enclosure provides 9" (23 cm) of smooth vertical adjustment and folds into a slim, compact unit when not in use.









\*Maximum monitor physical dimensions: 20.7" W x 14.7" H x 2.75" D (52.6 x 37.3 x 7.0 cm). Assumes VESA hole pattern is centered on the back of the display

- \*\*Listed weight capacity represents total load on Vertical Lift engine, including the monitor and contents of keyboard tray, mouse pouch and scanner holder. Maximum load capacity: monitor pivot = 18 lbs (8,2 kg); CPU compartment = 20 lbs (9.1 kg); door/worksurface = 50 lbs (22.6 kg)
- $\dagger$  Monitor pans left/right  $\pm$  5° (based on typical 17" monitor; will vary with monitor size)
- 9" (23 cm) vertical adjustment ergonomically accommodates user heights ranging from the 5% female height to the average male height
- · Slide-out mouse tray includes built-in pad surface
- Keyboard tray pans left/right up to 120°
- Negative-tilt keyboard tray is adjustable 0° to -10°; folds up flat when stored
- Integrated mouse & scanner holders
- · Cable access openings allow cables to pass through top and bottom of enclosure
- Open-back design allows wall outlets and other ports to be contained within boundary of enclosure
- Easy 4-step installation: ① Attach wall plate using template; ② Hang enclosure; ③ Install computer; ④ Set keyless security code
- CPU compartment is top-vented for maximum CPU heat dissipation
- · Accommodates most small form factor and ultra small form factor CPUs

#### Maximum CPU physical dimensions:

13.75" (34,9 cm) width		
12.75" (32,4 cm) height	Product Name	StyleView VL Enclosure
3.75" (9,5 cm) depth/thickness <b>Maximum monitor physical dimensions:</b> 20.7" (52,6 cm) width 14.7" (37,3 cm) height 2.75" (7,0 cm) depth/thickness <b>Product dimensions:</b> 27.2" (69,1 cm) width	Part Number	60-595-062 (white)
	Product Includes	Enclosure, wall plate, mounting template, vertical lift, slide-out keyboard tray, wrist rest, mouse pouch, scanner holder, internal cable management, batteries, monitor mounting hardware, wall mounting hardware, keys
	Shipping Dimensions	65"H x 31"W x 11.5"D (1651 x 787 x 292 mm)
	Shipping Weight	97 lbs (44,1 kg)
	Warranty	5 years, one (1)-year warranty on all electronic components (excludes AA batteries)
	Weight Capacity	Listed weight capacity represents total load on Vertical Lift engine, including the monitor and contents of keyboard tray, mouse pouch and scanner holder. Maximum load capacity: monitor pivot = 18 lbs (8,2 kg);
60.6" (154,1 cm) height		
6.75" (17,2 cm) depth/thickness (closed)		CPU compartment = 20 lbs (9,1 kg); door/worksurface = 50 lbs (22,6 kg)
20.6" (52,5 cm) depth/thickness (open)	Compatible Display(s)	VESA FDMI, MIS-D, 100/75, C (hole pattern: 100 x 100 mm & 75 x 75 mm) Assumes VESA hole pattern is centered on the monitor

© 2010 Ergotron, Inc. rev. 02/15/2010 870-05-091-EA Content is subject to change without notification

Americas Sales and **Corporate Headquarters** 

St. Paul, MN USA (800) 888-8458 +1-651-681-7600 www.ergotron.com sales@ergotron.com **EMEA Sales** Amersfoort, The Netherlands +31 33 45 45 600 www.ergotron.com info.eu@ergotron.com

Tokyo, Japan www.ergotron.com apaccustomerservice@ergotron.com

APAC Sales

Worldwide OEM Sales www.ergotron.com info.oem@ergotron.com ERGOTRON®



