

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com



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

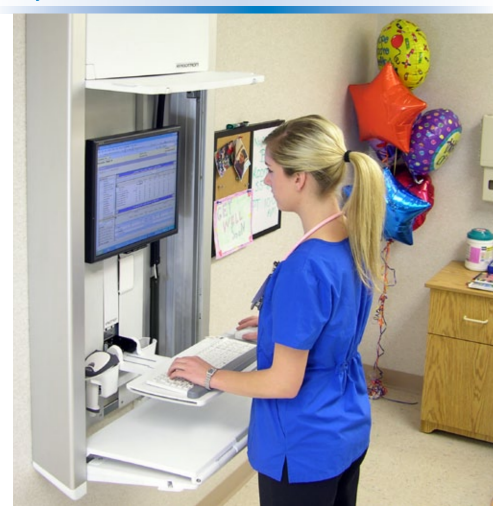
Advanced open-architecture design supports future hardware upgrades

Cable management system conceals and organizes wires and cords

Extremely easy to clean; helps infection control Attractive design; hides clutter associated with

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.



computer equipment







 $^{^*}$ 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

- 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

3.75" (9,5 cm) depth/thickness

Maximum monitor physical dimensions:

20.7" (52,6 cm) width

14.7" (37,3 cm) height

2.75" (7,0 cm) depth/thickness

Product dimensions:

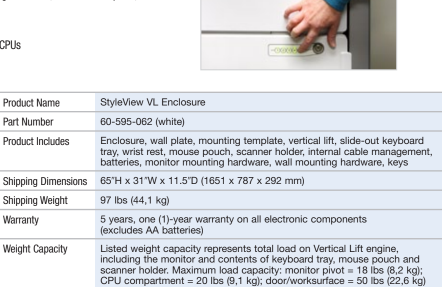
sales@ergotron.com

27.2" (69,1 cm) width

60.6" (154,1 cm) height

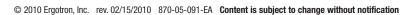
6.75" (17,2 cm) depth/thickness (closed)

20.6" (52,5 cm) depth/thickness (open)



Assumes VESA hole pattern is centered on the monitor

VESA FDMI, MIS-D, 100/75, C (hole pattern: 100 x 100 mm & 75 x 75 mm)



APAC Sales	Worldwide OEM Sales
letherlands Tokyo, Japan O www.ergotron.com m apaccustomerservice@er	www.ergotron.com info.oem@ergotron.com rgotron.com
) www.ergotron.com

Compatible Display(s)





^{**}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)

 $[\]uparrow$ Monitor pans left/right $\pm~5^{\circ}$ (based on typical 17" monitor; will vary with monitor size)