



### Highlights

- Patented CF lift technology provides smooth adjustment while maintaining touch-screen stability
- High-quality construction for long-lasting durability
- Cable management system conceals and organizes cords and makes cleaning a snap
- Sit-stand height-adjustment flexibility improves working comfort and ergonomics; easily accommodates the heights of multiple users

#### Patient Room

- Side-to-side pan of keyboard and display promotes patient-caregiver interaction while accessing data
- With the keyboard folded up, total system depth is as little as 6" (15,2 cm)
- Ergonomic back-tilt keyboard tray with left or right mouse tray ensures wrists remain in a neutral position during data entry

#### High Traffic Area

- With the keyboard folded up, total system depth is as little as 4" (10,2 cm)
- Low profile accommodates stringent regulatory standards relating to depth of wall protrusions; facilitates compliance with The Joint Commission's requirements
- Auto-retracting keyboard tray ensures minimum depth is achieved when system is not in use

## Ergotron®

### StyleView® Sit-Stand Vertical Lift



### Compact ergonomics, extremely low profile

#### **Move the entire system — monitor, keyboard and mouse — in a single motion**

**Patient Room:** A very low-profile workstation that adjusts between sitting and standing working heights: with a storage depth of just 6" (15,2 cm), it is the perfect solution for space-constrained patient rooms. The slide-out, back-tilt keyboard enhances user comfort, while the monitor and keyboard pan capability promotes patient-caregiver interaction.

**High Traffic Area:** An ultra low-profile workstation that adjusts between sitting and standing working heights: with a storage depth of just 4" (10,2 cm), it is the perfect solution for space-constrained high-traffic areas and hallways. It includes an auto-retracting tray that returns the keyboard to the storage position when not in use.



## Patient Room

Back-tilt keyboard tray adjustable 0° to -10°

Integrated cable management system can be configured on either side of chassis

Easy-to-clean exterior

### Patient Room

Monitor pans left/right 50° (varies by size of monitor); keyboard tray pans left/right 120°

Scanner and mouse holder integrated into the keyboard tray

Keyboard tray extends out up to 5" (12,7 cm) when in use

### High Traffic Area

Includes handle for adjusting unit height

Mouse holder integrated into the chassis



**StyleView Sit-Stand Vertical Lift Patient Room**

**StyleView Sit-Stand Vertical Lift High Traffic Area**

Part # (color)	61-080-062 (white) 61-080-085 (black) available US/CA/MX	61-081-062 (white) 61-081-085 (black) available US/CA/MX
Typical LCD Size	≤ 24"	≤ 24"
<small>LCD SIZE IS APPROXIMATION. DIMENSION IS DIAGONAL MEASUREMENT OF SCREEN. LCD SIZE MAY BE EXCEEDED AS LONG AS SCREEN WEIGHT DOES NOT EXCEED MAXIMUM WEIGHT CAPACITY OF THE MOUNT.</small>		
Weight Capacity	8–33 lbs (3,6–14,9 kg) See website for details	5–30 lbs (2,3–13,6 kg) See website for details
Lift	18" (46 cm)	18" (46 cm)
Tilt	10°	10°
Pan	LCD 50° Keyboard 120° See website for details	—
VESA	MIS-D	MIS-D
Depth	6" (15,2 cm)	4" (10,2 cm)
Shipping Dimensions	31.5" x 15.75" x 7.25" (80 x 40 x 18,5 cm)	32" x 17.75" x 8.75" (81,2 x 45 x 22,2 cm)
Shipping Weight	35 lbs (16 kg)	35 lbs (16 kg)
Warranty	5 years	5 years

## High Traffic Area



© 2014 Ergotron, Inc. rev. 05/06/2014/EA Literature made in US  
Content is subject to change without notification



**WAARDENBURG**  
MEDICAL

Dorpsstraat 8a  
4181 BN Waardenburg

www.waardenburgmedical.com  
info@waardenburgmedical.com

+31(0) 418 651 078  
+31(0) 61066 2894

