



## **Highlights**

- Articulating arms feature full tilt/pan capability and height adjustment, providing premium ergonomic adjustment
- LX Sit-Stand: Extends LCD up to 33"
  (84 cm); keyboard extends up to 42" (107 cm); push your display and keyboard out of the way when not in use
  LX: Extends LCD up to 25" (64 cm); keyboard extends up to 35" (89 cm)
- LX Sit-Stand: Easily adjust height of components on Wall Track by loosening set-screws
- LX Sit-Stand: Secure installation locking connections between arm, extension and base
- Ergonomic back-tilt keyboard tray ensures wrists remain in a neutral position during data entry – avoid repetitive-stress injuries while increasing comfort and productivity
- Creates a complete and compact workstation
- Effortlessly and independently position the LCD and keyboard to the most comfortable viewing and typing position, all while maintaining eye contact with your patient
- Save space fold up the workstation tight against the wall when not in use
- Integrated cable management and cable channels organize and route cables out of the way
- Open design for future hardware upgrades

## Ergotron<sup>®</sup>

LX Sit-Stand Wall Mount System LX Wall Mount System



## Complete, compact wall-mount workstation

Durable polished aluminum construction!

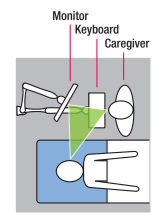
Effortlessly and independently position the LCD and keyboard to the most comfortable viewing and typing position, all while maintaining eye contact with your patient. When not in use, simply push the system and fold it up tight against the wall.







- · Convenient bifocal viewing: screen lowers and positions for optimized viewing by users with bifocal glasses
- Ideal for space-constrained rooms— LX Sit-Stand: keyboard folds to within 6.8" (17,3 cm) of wall in storage position. LCD arm folds back to a depth of 5.5" (14 cm) LX: keyboard folds to within 3.5" (9 cm) of wall in storage position. LCD arm folds back to a depth of 5.3" (13 cm)
- · Monitor depth may affect weight capacity
- LX Sit-Stand: Medium CPU Holder size range 33/8" to 8" (9-20 cm) wide; CPUs down to 2" (5 cm) wide can be accommodated by installing the included CPU spacer within the holder; Small CPU Holder size range 13/8" to 33/4" (3,5-9,5 cm) wide **LX:** Medium CPU Holder size range 2–8" (5–20 cm) wide; includes plastic spacer to accommodate most small form factor and ultra small form factor CPUs; Small CPU Holder size range 13/4" to 33/4" (3,5-9,5 cm) wide; accommodates most small form factor and ultra small form factor CPUs



	LB kg	I				TO THE PARTY OF TH
Sit-Stand LCD Size	Weight Capacity*	Lift	Tilt	Pan	Rotation	VESA**
≤ 42″	≤ 7–25 lbs ≤ 3,2–11,3 kg	20" 51 cm	LCD 75°	360°	360°	MIS-D/E/F

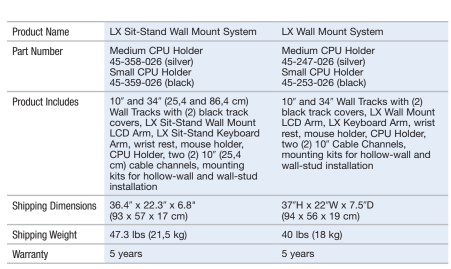
<sup>\*</sup>Weight Capacity: display 7-20 lbs (3,2-9,1 kg); keyboard 5 lbs (2,2 kg); CPU 40 lbs (18 kg). Monitor depth may affect weight capacity

<sup>\*\*</sup>VESA MIS-D, 75/100 (hole pattern = 100 x 100 mm & 75 x 75 mm), MIS-E (hole pattern = 200 x 100 mm), MIS-F (hole pattern = 200 x 200 mm ONLY). Optional VESA Bracket Adaptor Kit (97-759) can be ordered separately for MIS-F interface with hole pattern of 400 x 200 mm or 400 x 400 mm

LCD Size	Weight Capacity*	Lift**	Tilt	Pan	Rotation	VESA
≤ 24″	≤ 20 lbs ≤ 9,1 kg	13" 33 cm	LCD 75° Keyboard 80°	360°	90° P/L	MIS-D

<sup>\*</sup>Weight Capacity: display 7-20 lbs (3,2-9,1 kg); keyboard 5 lbs (2,2 kg); CPU 40 lbs (18 kg). Monitor depth may affect weight capacity

<sup>\*\*</sup>Lift: display 13" (33 cm); keyboard 13" (33 cm)





© 2012 Ergotron, Inc. Made in US rev. 11/02/2012/EA Content is subject to change without notification

Americas Sales and **Corporate Headquarters EMEA Sales APAC Sales** Worldwide OEM Sales Amersfoort, The Netherlands Tokyo, Japan www.ergotron.com +31 33 45 45 600 www.ergotron.com info.oem@ergotron.com www.ergotron.com apaccustomerservice@ergotron.com

