ergotron® moving you forward

Neo-Flex® Dual Monitor & Keyboard Wall Mount

- Combine with the Neo-Flex Keyboard Wall Mount (45-403-062) to create a complete imaging workstation
- · Easily access PACS data
- No more light boxes—work directly with digital records
- Low profile makes it perfect for space-constrained areas
- Dual-monitor configuration increases productivity
- Comfortable viewing: Tilt screens to reduce glare and improve sight lines
- Includes 5-year warranty



MAXIMIZE SPACE IN IMAGING ENVIRONMENTS!

This low-profile digital imaging solution enhances PACS implementation by providing convenient access to patient data.

The slide-out, low-profile keyboard solution easily folds up out of the way when not in use. The back-tilt tray enhances user comfort, while its side-to-side adjustment capability provides positioning flexibility to accommodate work space requirement

Neo-Flex® Dual Monitor & Keyboard Wall Mount

- Create a complete digital imaging station by combining the Neo-Flex Keyboard Wall Mount with the Neo-Flex Dual Monitor Wall Mount.
- For a single monitor solution, pair the Keyboard Mount with the Neo-Flex Wall Mount Lift (60-577-195).



FOLDS TO 5"



Part # (color)	28-514-800 (grey & black) 45-403-062 (white)
Typical LCD Size	≤ 24″

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.

Weight Capacity	≤ 50 lbs (22,7 kg) 25 lbs (11,3 kg) per pivot Keyboard ≤ 5 lbs (2,3 kg) See website for details
Lift	_
Tilt	LCDs 180° Keyboard 90°
Pan	Keyboard 120°
Rotation	LCDS 360° P/L
VESA	MIS-D
Depth	Keyboard 5" (13 cm)
Extension	Keyboard 19.25" (49 cm)
Shipping Dimensions	28-514-800: 30" x 6" x 6" (76,2 x 15,2 x 15,2 cm) 45-403-062: 20.75" x 15.5" x 5.7" (53 x 39,5 x 14 cm)
Shipping Weight	28-514-800: 12 lbs (5,5 kg) 45-403-062: 13 lbs (5,9 kg)
Warranty	5 years





TRAY CAN EXTEND 5" (13 CM), PLACING THE KEYBOARD UP TO 19.25" (49 CM) FROM THE WALL

© Ergotron, Inc. 03.26.2020

and eKinnex are trademarks of Ergotron.

