



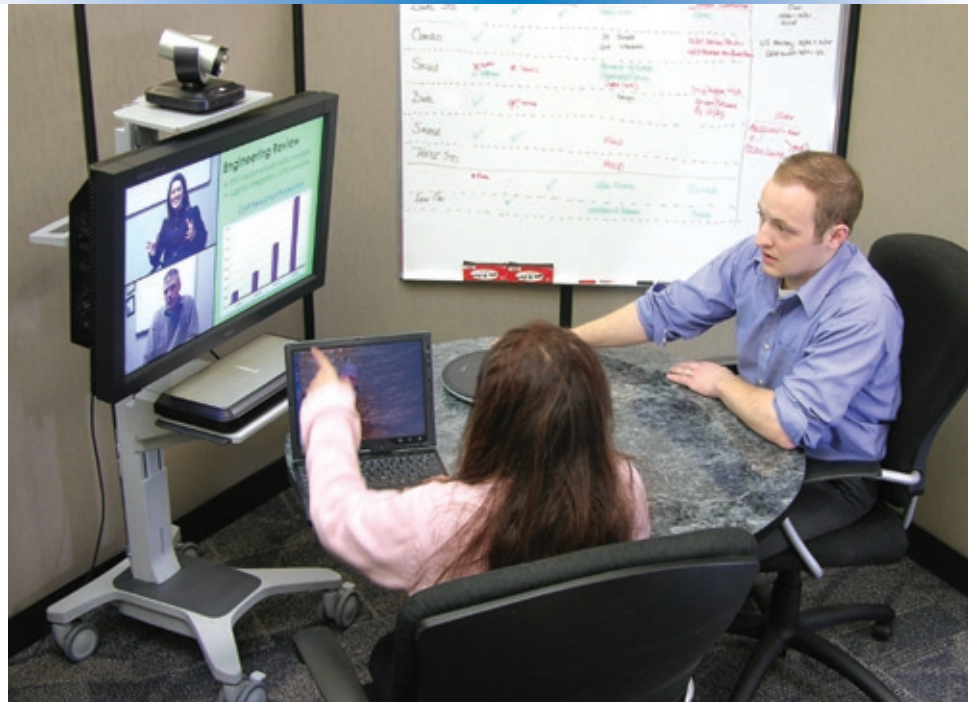
## Highlights

- Flexible, open-architecture design is scalable for future videoconferencing or computer equipment. Features a fleet of accessories to meet individualized computing needs
- Easily moves through small doorways and over thresholds
- Use inside an office cubicle or small meeting space; compact design offers personalized video or computing
- Work sitting or standing with ergonomic 20" (51 cm) height-adjustment range
- Patented Constant Force lift technology provides fluid, one-touch adjustment
- Safe and neat routing of cables through the expansive cable management storage area
- Use a laptop or CPU for computing flexibility



# Ergotron®

## Neo-Flex® WideView WorkSpace Neo-Flex Dual WideView WorkSpace



### Compact and agile mobile display hub for two screens or one larger screen

Widen your view—and move it too! Configure this compact, low-cost, height-adjustable cart to your needs: Its flexible open architecture supports dual displays or a mid-size display, making it perfect for web conferencing or any other image-intensive mobile computing application. Select the dual-screen or the mid-sized screen cart and add the optional camera shelf as needed. The Neo-Flex WideView WorkSpace is designed for telemedicine, radiology, clinical PACS access, labs, manufacturing floors, distribution centers, distant-learning facilities, corporate settings and more.

Features include 20" (51 cm) height adjustment (work sitting or standing), compact footprint and a fleet of accessories. The small platform creates engaging environments for personalized 1-to-1 video viewing or small-group learning sessions. Integrated Constant Force technology improves viewing comfort and enhances productivity with effortless height adjustment.

