ergotron®

moving you forward

StyleView SV42 Medical Cart

- Effortlessly maneuver the cart to the point of need—StyleView quickly responds to caregivers' touch and enables nurses to focus on their patients
- Truly ergonomic design accommodates the largest range of caregivers; designed for sitting or standing with single-motion fluid adjustment—helps promote caregiver wellness and productivity
- StyleView's small footprint, with ultra-smooth gliding casters, travels easily across crowded carpet or hard surface floors and is perfect for space constrained areas
- Surfaces are treated with antimicrobial for product protection
- Passes Ergotron's 10,000-cycle motion test, which ensures a minimum of five years trouble-free sit-to-stand height adjustment



BATTERY-POWERED CART WITH OPTIONAL DRAWERS

STYLEVIEW

Choose the StyleView medical cart that best meets your caregiving needs, style and workflow. Our market-leading StyleView carts include all the features that caregivers ask for, with all the open architecture and quality construction that IT departments require.

Innovative documentation cart for the point of care

Two power option choices:

LiFe battery (Lithium Iron Phosphate)

SLA battery (Sealed Lead Acid)*

Three choices of display mounts

Truly ergonomic design

Lightweight cart with a small footprint

Customize with storage and accessories

STYLEVIEW

PRODUCTS INCLUDE

LCD Pivot or LCD Arm**, worksurface, CPU lock, secure CPU compartment, four-port USB hub, scanner holder bracket, mouse holder, wrist rest, back-tilt keyboard tray, left/right mouse tray, rear handle, storage basket, cable storage, four casters, eKinnex™ software. Five year warranty for cart's mechanical components; three years on electric lift; two years on power module; five years on LiFe battery, including two-year capacity guarantee. See website complete warranty for details.

**Laptop version does not include LCD Pivot or LCD Arm

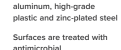
Various part numbers reflect pre-configured drawer configurations. Cart may be fitted with up to five rows of standard-height drawers. Vertical adjustment range is affected by the number of drawer rows: 0-2 rows = 20'' (51 cm); 3 rows = 16'' (41 cm); 4 rows = 12'' (30 cm); 5 rows = 8'' (20 cm)

Cart also can be fitted with up to three rows of tall drawers.

- 1 Supports displays up to 24" and provides 25 degrees of tilt and 90° rotation LCD Pivot, Arm, Laptop and worksurface adjust 20" (51 cm) in tandem LCD Pivot adjusts 5" (13 cm) independently; maximum LCD height adjustment 25" (63 cm)
 - $\it LCD\ Arm\ adjusts\ 7''$ (17 cm) independently; maximum LCD height adjustment 27'' (68 cm)
- 2 Scanner holder bracket
- 3 Large smooth worksurface; easy-to-clean design promotes infection control
- 4 Optional auto-locking drawer system offers simple and efficient medication management at the point-of-care; security system stores variable-length PINs for up to 1,000 users with eKinnex software
- 5 Back-tilt keyboard tray, wrist rest and mouse holder; four amber LEDs provide light over keyboard tray
- 6 Rear storage basket keeps task-related items close for easy access
- 7 T-slot channel interface on the column allows you to integrate drawers and accessories
- 8 Four 4" (10,2 cm) lockable casters, one with tracking function
- 9 Compact base dimensions



SV42 LCD Pivot cart



exterior composed of



SEVERAL STORAGE OPTIONS AND ACCESSORIES AVAILABLE

(See website for selections and details)







LCD ARM



LCD PIVOT

All mounting types are available for both LiFe-powered and SLA-powered* carts
*SLA not available in some locales

Download additional resources at ergotron.com. For more information:

USA & Canada: 800.888.8458 / +1.651.681.7600 / insidesales@ergotron.com

EMEA: +31.33.45.45.600 / info.eu@ergotron.com

APAC: apaccustomerservice@ergotron.com

LATAM: +1.800.681.1820 / info.latam@ergotron.com

Custom: custom@ergotron.com

© Ergotron, Inc. 07.13.2020
Literature made in the U.S.A.
Content subject to change.
Ergotron devices are not intended to cure, treat, mitigate or prevent any disease
Patent information available at www.ergotron.com/patents.

