

The leader in point-of-care digital display mounting and mobility

StyleView Carts



No matter how demanding the mobile computing application, or what type of computing equipment you need to mobilize, Ergotron has a powered or non-powered cart to get the job done. Easily mount LCDs, notebooks, tablet PCs, keyboards and other computer equipment. Ergonomic design, versatile cable management, high-quality components and rugged construction let you go mobile with confidence.

Lean. Clean. Smart. Cart.

Increase productivity, patient safety and quality service



Take it for a spin—StyleView responds easily to caregivers' touch and effortlessly maneuvers to the point of care. Its expansive range of ergonomic adjustment features sit-to-stand motion combined with independent screen positioning and a negative-tilt keyboard tray. Experience improved working comfort and enhanced productivity.



Features include worksurface, four-port USB hub and Ethernet Ready-On function, scanner holder bracket, mouse holder, wrist rest, negative-tilt keyboard tray, left/right mouse tray, front/rear handle, storage basket, cable storage, four casters (two locking).













	LCD/Tablet PC Size	LCD Weight*	Lift**	Tilt	Pan	Rotation†	VESA
Powered	≤ 22"	≤ 39 lbs ≤ 17,7 kg	25" 63 cm	25°	24°	90° P/L	MIS-D
Non- powered	≤ 22″	≤ 39 lbs ≤ 17,7 kg	23.5" 60 cm	25°	24°	90° P/L	MIS-D

- * Total maximum load of height-adjustment assembly = 39 lbs (17,7 kg). This is the sum of the following components: capacity of LCD pivot = 6-16 lbs (2,7–7,3 kg); capacity of worksurface, keyboard tray and autolock drawer = ≤ 10 lbs (4,5 kg); capacity of CPU compartment = ≤ 13 lbs (5,9 kg). Note: Locking the height of the LCD pivot changes the weight capacity to ≤ 20 lbs (9,1 kg)—contact Ergotron for details
- ** Lift Range: LCD/worksurface adjust in tandem 20" (51 cm) powered, 18.5" (47 cm) non-powered; LCD adjusts independently 5" (13 cm); maximum LCD height adjustment 25" (63 cm) powered, 23.5" (60 cm) non-powered † Portrait orientation may be incompatible with > 19" widescreen LCDs

	Notebook Size*	Notebook Weight**	Lift	Tilt	Pan	Rotation	VESA
Powered	≤ 17"+	≤ 23 lbs ≤ 10,4 kg	20" 51 cm	_	_	_	N/A
Non- powered	≤ 17"+	≤ 23 lbs ≤ 10,4 kg	20" 51 cm	-	_	_	N/A

- * Maximum physical dimensions of a notebook used in the cart: 17" x 12.5" x 1.5" (43,1 x 31,7 x 3,8 cm)
- ** Total maximum load of height-adjustment assembly = 23 lbs (10,4 kg). This is the sum of the following components: Capacity of worksurface, keyboard tray and autolock drawer = ≤10 lbs (4,5 kg); capacity of CPU compartment = ≤13 lbs (5,9 kg)

Dual Display Size	Dual Display Weight*	Lift	Tilt	Pan	Rotation	VESA
≤ 22"	≤ 17 lbs ≤ 7,7 kg	19″ 48,3 cm	30°	_	_	MIS-D

* Per LCD pivot



- ① Effortless landscape-to-portrait monitor adjustment
- 2 25° of fluid independent monitor tilt
- Side-to-side monitor pan improves data visibility for caregiver, patient and family
- 4 5" (13 cm) independent monitor height adjustment, for up to 25" (63 cm) total height range, increases comfort and productivity for personalized viewing
- ® Worksurface height adjustment for comfortable data entry sitting or standing with Constant Force (CF) patented motion technology
- 6 Lighted keyboard tray for nighttime usage
- Tergonomic negative-tilt slide-out keyboard tray with left or right mouse tray ensures wrists remain in a neutral position during data entry—avoid repetitive-stress injuries and increase comfort and productivity
- ® Electronic autolock drawer, programmable with keypad; second drawer accessory can be added to carts with a drawer
- Four ultra-smooth gliding casters for extremely easy push/pull mobility; two locking casters ensure lock-in-place stability

Designed for Nurses

- Take it for a spin—StyleView quickly responds to caregivers' touch and effortlessly maneuvers to the point of care
- StyleView's small footprint, with ultra-smooth gliding casters, travels across crowded carpeted or hard floors with ease—perfect for space-constrained areas
- Comfortable, ergonomic data entry—work sitting or standing—helps promote caregiver wellness

Engineered for IT

- Accommodates multiple configurations, including open or closed notebooks with monitor, CPU and monitor, thin clients, tablets and all-in-one computers
- Advanced open-architecture design supports future hardware upgrades
- Includes StyleLink™—the most advanced Power Management Software available: allows remote configuration of entire fleet of carts and seamlessly integrates with Microsoft tools. For complete information visit www.ergotron.com
- Integrated four-port USB hub and Ethernet Ready-On function: awaken enclosed computer from energy-saving hibernation mode with the touch of an external button
- Fourth-generation power system ensures robust reliability, performance and tremendous run-times—and easy to replace batteries
- The entire unit—cart and power system—is certified to UL 60601-1 and other regional standards
- Compact true sine wave inverter power system ensures optimal performance
- Power System User Interface integrated into the worksurface (includes visual and audible battery status indicator)
- Secure, ventilated storage for notebook, thin client and CPU up to 3.75" (9.5 cm) thick

Priced for Procurement

- Lowest priced cart with most standard features, including basket, front/ rear handles, scanner holder, mouse pouch, advanced cable management, worksurface, four-port USB hub and Ethernet ready-on function and AC inlet powered coiled cord
- Lowest total cost of ownership of any point-of-care cart. StyleView is tested to UL/EN/IEC specifications through an ISO certified regimen for superior quality. StyleView uses SLA batteries for long-life performance. When combined with StyleLink diagnostic tools and Ergotron's service plan, using StyleView means less maintenance and on-site technical support costs
- Extensive warranty: 5-year on cart; 2-year on power system; 1-year limited warranty on battery

Certified for Safety

- For patient and caregiver safety, the cart and power system are certified to UL 60601-1 and NFPA leakage current limits and other regional standards
- Environmentally clean: RoHS, WEEE and EU (94/62/EC) packaging compliant
- Extremely easy to clean design promotes infection control
- Power system complies with EMI limits of FCC Part 15 Class A



Reduce downtime, maximize productivity Reduce cost, maximize return on investment



Extend Asset Life Cycle

Optimizes balance between runtime and cycle life

Helps prevent deep discharging, which maximizes battery cycle life and minimizes battery replacement cost

Proactive Power System Management

Eliminate surprises through use of diagnostic tools, simplifying power system management and reducing time required to fix problems

Email alerts sent by each cart at different stages of battery life facilitate proactive power system management

StyleLink is Windows 2000/XP/Vista compatible and is available for download Remote installation: Install StyleLink software on each cart simultaneously from one remote location via your network using Microsoft Group Policy Management Console and Active Directory

Remote configuration: Remotely configure or change email alerts, names, passwords and communication thresholds on each cart, or a group of carts, using your MS Network

Reduce Total Cost of Ownership

Free downloadable software upgrades

Reduce costs for maintenance; eliminate need for expensive onsite technical support by leveraging diagnostic capabilities. Simply email StyleLink's history data file to Ergotron Tech Support and they will help troubleshoot power system performance issues

COMING SOON! Enterprise Version 6

Thin client compatible: reduced memory requirements by 95% from previous versions Remote enterprise monitor: access your carts across WAN, LAN, or VPN to get real-time information

Custom views: view those carts that meet your specific rules, e.g., carts unplugged, carts not connected, carts not reporting in the last 7 days, etc.

Group view: organize your carts into groups and subgroups. Set views for specific areas of your facilities; troubleshoot power system performance issues





	LCD 66 Ah Powered Autolock Drawer	LCD 66 Ah Powered	LCD Non-Powered Autolock Drawer	LCD Non-Powered	Notebook 66 Ah Powered Autolock Drawer	Notebook 66 Ah Powered	Notebook 40 Ah Powered	Notebook Non-Powered Autolock Drawer	Notebook Non-Powered	Dual Display Non-Powered
USA	SV32-32051	SV32-32025	SV31-31051	SV31-31001	SV32-32052	SV32-32026	SV32-32002	SV31-31052	SV31-31002	SV21-31645
Canada	SV32-32041	SV32-32040	SV31-31051	SV31-31001	SV32-32052	SV32-32026	SV32-32002	SV31-31052	SV31-31002	_
Mexico	_	SV32-32025	SV31-31051	SV31-31001	_	SV32-32026	_	SV31-31052	SV31-31002	

Accessories

All the details covered

CPU Holder for SV31/32 97-480-003 Autolock Drawer 97-462-053

Interface Bracket for Motion Computing C5 Tablet PC 60-588-200

Interface Bracket for Motion Computing FlexDock (FlexDock not included) 60-499-200

Interface Bracket for Motion Computing LE1600

Tablet PC 60-579-200 Mouse Holder

99-033-099 grey 99-033-064 dark grey 99-033-085 black

sales@ergotron.com

Power Strip Mounting Kit for Ergotron Carts 60-590

Foam Wrist Rest 97-505 grey

Sharps Container and Bracket 60-570-201

Display Security Bracket 97-435-009

SV32 Replacement Battery, 33 Ah 97-479 SV32 Replacement Battery, 40 Ah 97-478

SV32 Utility Shelf 97-481-216 white

See our website for complete accessories list



Ergotron Service Program

Optimize your StyleView Cart deployment

- Improve asset management and extend asset life cycle
- Simple upkeep optimizes product performance
- Improve workflow and patient care
- Reduce maintenance costs
- Safeguard operational efficiencies and maintain uptime
- · Resolve potential problems in a timely manner
- Free up valuable resources to focus on your business
- Maximize product life and achieve optimum product conditioning, reducing total cost of ownership

See how you will benefit from our years of digital display mounting and mobility innovation in healthcare environments.

http://healthcare.ergotron.com

Grounded Plug & Outlet VAC Ηz 120 North American NEMA 5-15P Hospital Grade IISA UL 60601-1 cTÜVus 2.1 A (250 VA) output 120 60 SV32-32040, SV32-32041: 3.3 A North American NEMA 5-15P CAN/CSA C22.2 Canada cTÜVus (400 VA) output; All other powered carts: 2.1 A No. 601.1 M90 Hospital Grade (250 VA) output North American NEMA 5-15P NOM-001-SCFI-1993 Mexico 120 NOM Hospital Grade

(All available North America, EMEA)

Site Readiness, StyleView Carts

SRVC-SR-01

Integration, StyleView Carts
10 cart minimum

SRVC-CINP-01A non-powered 10–99 SRVC-CINP-01B non-powered 100+ SRVC-CIP-01A powered 10–99 SRVC-CIP-01B powered 100+ Integration, Non StyleView Carts

SRVC-PI-01 tier 1 **SRVC-PI-02** tier 2 **SRVC-PI-03** tier 3

Preventive Maintenance, 3 Year, StyleView Carts

10 cart minimum

SRVC-PMNP-03 non-powered SRVC-PMP-03 powered

Preventive Maintenance, One Visit, StyleView Carts

10 cart minimum

SRVC-PMPNO-01

Integration & Preventive Maintenance, 3 Year, StyleView Carts (Combines Integration and 3-Year Preventive Maintenance)

SRVC-ANP-03A non-powered 10–99
SRVC-ANP-03B non-powered 100+
SRVC-AP-03A powered 100+
SRVC-AP-03B powered 100+

(All available North America)

Battery Replacement, StyleView

Carts SRVC-BR-20 20 amp/hr batteries

SRVC-BR-33 33 amp/hr batteries Complete Service, 3 Years, StyleView Carts

(Combines Integration, Battery Replacement, and Preventive Maintenance)
10 cart minimum

SRVC-COMP-03 powered

© 2009 Ergotron, Inc. rev. 08/24/2009 870-05-082-EA **Content is subject to change without notification**

Americas Sales and APAC Sales **Worldwide OEM Sales Corporate Headquarters EMEA Sales** Amersfoort, The Netherlands St. Paul, MN USA Tokyo, Japan www.ergotron.com (800) 888-8458 +31 33 45 45 600 www.ergotron.com info.oem@ergotron.com +1-651-681-7600 www.ergotron.com info.apac@ergotron.com www.ergotron.com info.eu@ergotron.com

