

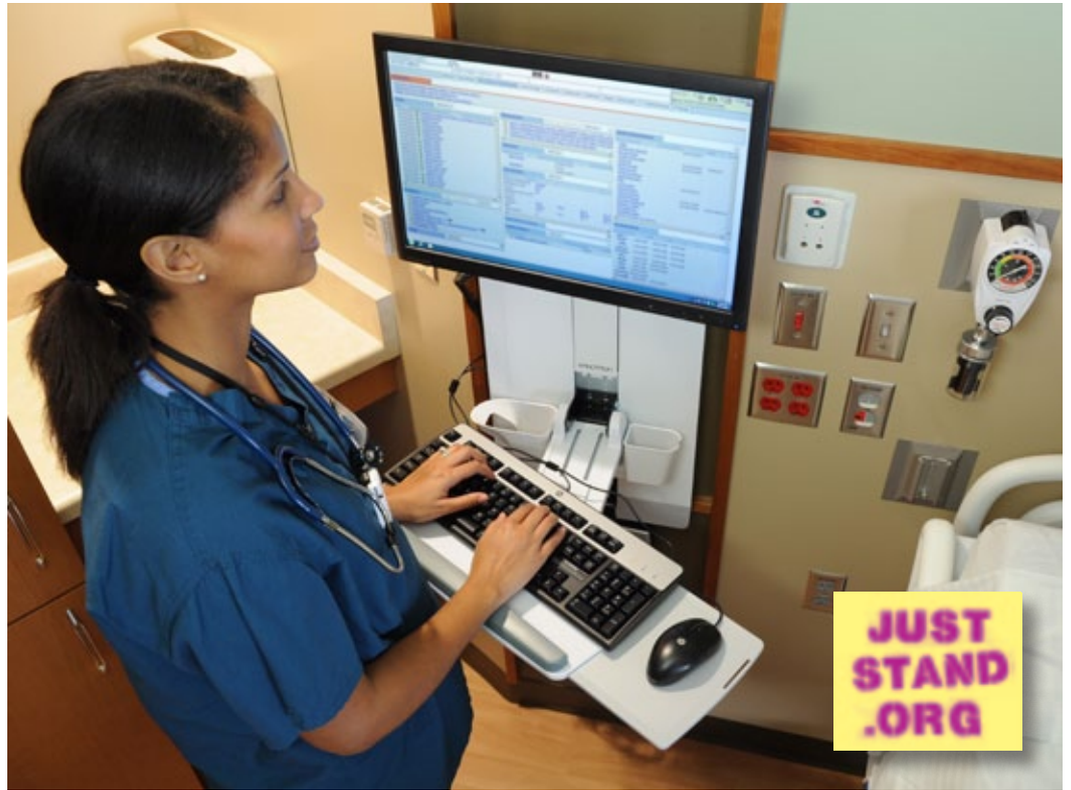


# StyleView: Point-of-Care and Everywhere

Our latest StyleView® solutions:  
industry-leading carts  
and point-of-care wall mounts



Mounting and  
Mobility Solutions  
for Your Entire Facility



**JUST  
STAND  
.ORG**

## Point-of-care and everywhere

Healthy computing starts with understanding the diverse needs required to bring EMR, eMAR, PACS and CPOE to the point of care. With almost 30 years experience in creating ergonomic solutions for computer users worldwide, and 20 years in healthcare alone, Ergotron is uniquely qualified to help you configure options and design workstations that fit workflow throughout the entire facility.

### LX Sit-Stand Arm highlights

- 20" (51 cm) height range allows users to move between sitting and standing positions while they interact with the display
- Holds a large display, up to 25 lbs (11,3 kg)
- Secure installation – locking connections between arm, extension and base
- Rotation Stop on wall mount base limits turn of extension base connection to 180°, preventing extension from contacting wall
- Ergonomic Keyboard Arm is very stable for extensive data entry



LX Sit-Stand Wall Mount System

LX Wall Mount System



See how Ergotron products are used every day.  
**Healthcare Interactive Virtual Tour**  
[healthcare.ergotron.com](http://healthcare.ergotron.com)



Part # (color)	Medium CPU Holder (silver): 45-358-026 (polished aluminum) Small CPU Holder (black): 45-359-026 (polished aluminum)	Medium CPU Holder (silver): 45-247-026 (polished aluminum) Small CPU Holder (black): 45-253-026 (polished aluminum)
Includes	10" and 34" (25.4 and 86.4 cm) Wall Tracks with (2) black track covers, LX Sit-Stand Wall Mount LCD Arm, LX Sit-Stand Keyboard Arm, wrist rest, mouse holder, CPU Holder, two (2) 10" (25.4 cm) cable channels, mounting kits for hollow-wall and wall-stud installation	LX Wall Mount LCD Arm, LX Keyboard Arm, CPU Holder and 10" (25.4 cm) Wall Track, wrist rest, mouse holder, 34" (86.4 cm) Wall Track, two (2) 10" (25.4 cm) cable channels, anchor hardware kit
Typical LCD Size	≤ 42"	≤ 24"
<b>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.</b>		
Weight Capacity	LCD 7–25 lbs (3.2–11.3 kg) Keyboard ≤ 5 lbs (2.2 kg) CPU ≤ 40 lbs (18 kg)	LCD 7–20 lbs (3.1–9.1 kg) Keyboard ≤ 5 lbs (2.2 kg) CPU ≤ 40 lbs (18 kg)
Lift	LCD 20" (51 cm) Keyboard 20" (51 cm)	LCD 13" (33 cm) Keyboard 13" (33 cm)
Tilt	LCD 75° ↑ 70° / ↓ 5°	LCD 75° ↑ 70° / ↓ 5° Keyboard 80°
Pan	360° Rotation Stop on wall-mount base limits turn of extension-base connection to 180°, preventing extension from contacting wall	360°
Rotation	360°	90° Portrait to landscape screen rotation
VESA	75 x 75, 100 x 100, 200 x 100, 200 x 200 mm Optional VESA Bracket Adaptor Kit (97-759) can be ordered separately for MIS-F interface with hole pattern of 400 x 200, 400 x 300 or 400 x 400 mm	MIS-D
Depth	Folds to 6.8" (17,3 cm)	Folds to 5.3" (13,5 cm)
Extension	LCD ≤ 33" (84 cm) Keyboard ≤ 42" (107 cm)	LCD ≤ 25" (64 cm) Keyboard ≤ 35" (89 cm)
Warranty	5 years	5 years



**Triangle of Care**

Create the connection between you, your patient and their information



See "Ergotron StyleView: A Healthy Groove" movies.ergotron.com

Ergotron products allow computer systems to be easily and ergonomically positioned for any user. The effect? Minimizing space requirements and maximizing efficiency.

- **Ease of motion** – quick adjustment; easily adjust to the point-of-care
- **True ergonomic designs** – create a comfortable work environment for you
- **Space-saving technologies** – place equipment where needed

**OSHPD**  
Office of Statewide Health Planning and Development

Ergotron's wall mount products received OSHPD OPA Pre-approval numbers for mounting in hospitals and healthcare facilities throughout California on October 13, 2009. These standards help ensure patient safety during an earthquake and help make it possible for facilities to continue to function and care for the injured after an earthquake.

OPA #	Applicable wall mount solution/configuration
2338-07	Wall Track and all possible associated arms – direct to stud (16" on center)
2339-07	Wall Track and all associated arms (including StyleView Vertical Lift) – external mount
2341-07	StyleView Vertical Lift – internal mount
2340-07	StyleView Enclosure – direct to stud (16" on center)

To learn more about Ergotron's commitment to OSHPD compliance visit [www.ergotron.com](http://www.ergotron.com)



StyleView Sit-Stand Enclosure

StyleView VL Enclosure

Part # (color)	60-610-062 (white) 60-610-060 (black)	60-595-062 (white)
<b>Includes</b>	Enclosure, velcro kit (attaches keyboard to keyboard tray), cable management wrap, antimicrobial wrist rest. Wall footprint 38.2"H x 26.6"W (97 x 67,5 cm)	Enclosure, wall plate, mounting template, vertical lift, slide-out keyboard tray, wrist rest, mouse pouch, scanner holder, internal cable management, batteries, monitor mounting hardware, wall mounting hardware, keys
<b>Typical LCD Size</b>	≤ 22" Maximum monitor physical dimensions 20.5"W x 13.5"H x 2.5"D (52,1 x 34,3 x 6,4 cm). Monitor depth greater than 2.5" (6,4 cm) is allowable, however screen will protrude beyond profile of unit in such cases	≤ 22" Maximum monitor physical dimensions 20.7" W x 14.7" H x 2.8" D (52,6 x 37,3 x 7 cm). Assumes VESA hole pattern is centered on the back of the display
<small>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.</small>		
<b>Weight Capacity</b>	≤ 39 lbs (17,7 kg) Listed weight capacity represents total load. CPU 3–10 lbs (1,4–4,5 kg); monitor 7–12,5 lbs (3,2–5,7 kg); keyboard and worksurface 0,5–1,5 lbs (0,2–0,7 kg)	8–33 lbs (3,6–14,9 kg) Listed weight capacity represents total load, including monitor and contents of keyboard tray, mouse pouch and scanner holder. Maximum load capacity: monitor pivot 18 lbs (8,2 kg); CPU compartment 20 lbs (9,1 kg); door/worksurface 50 lbs (22,6 kg)
<b>Lift</b>	20" (51 cm)	9" (23 cm)
<b>Tilt</b>	—	—
<b>Pan</b>	—	LCD 10° Display size may restrict motion. Keyboard 120°
<b>Rotation</b>	—	—
<b>VESA</b>	MIS-D	MIS-D
<b>Depth</b>	3.8" (9,7 cm) closed 19.3" (48,9 cm) open	6.75" (17 cm) closed 20.6" (53 cm) open
<b>Warranty</b>	5 years 1-year warranty on all electronic components (excludes AA batteries)	5 years 1-year warranty on all electronic components (excludes AA batteries)

## Worksurface with pull-out keyboard tray facilitates caregiver workflow



- ① Patented CF lift-and-pivot motion technology provides premium 25" (63,5 cm) LCD height adjustment, portrait-to-landscape rotation and 30° tilt
- ② Durable, easy-to-clean exterior composed of aluminum and high-grade plastic
- ③ Integrated mouse and barcode scanner holder provide easy access
- ④ Fold-down worksurface/keyboard tray to support workflow needs. Worksurface is 22.75"W x 10.6" D (57,8 x 26,9 cm). Keyboard tray is 18.6"W x 9"D (47,2 x 22,8 cm)
- ⑤ Ergonomic back-tilt keyboard tray ensures wrists remain in a neutral position during data entry
- ⑥ Clean, concealed and neat routing of cables through the expansive cable management system
- ⑦ Extend LCD and keyboard up to 43" (109 cm) from wall; fold equipment back out of the way when not in use. With worksurface in storage position, system depth is as little as 8" (20,3 cm). With keyboard in storage position, system depth is as little as 12" (30,5 cm)
- ⑧ Optional Extender Arm (45-261-026) increases range of motion for even greater reach

	 <b>StyleView Sit-Stand Combo Arm with Worksurface</b>	 <b>StyleView Sit-Stand Combo Arm</b>	 <b>StyleView Sit-Stand Combo System with Worksurface</b>	 <b>StyleView Sit-Stand Combo System</b>
<b>Part # (color)</b>	(polished aluminum) Sit-Stand Combo Arm: 45-260-026	(polished aluminum) Sit-Stand Combo Arm: 45-266-026	(polished aluminum) Sit-Stand Combo Arm, medium CPU holder and wall track: 45-270-026 Sit-Stand Combo Arm, small CPU holder and wall track: 45-272-026	(polished aluminum) Sit-Stand Combo Arm, medium CPU holder and wall track: 45-271-026 Sit-Stand Combo Arm, small CPU holder and wall track: 45-273-026
	Extender Arm (optional) 45-261-026 (polished aluminum)	Extender Arm (optional) 45-261-026 (polished aluminum)	Extender Arm (optional) 45-261-026 (polished aluminum)	Extender Arm (optional) 45-261-026 (polished aluminum)
<b>Includes</b>	Sit-Stand Combo Arm with worksurface, wall mount bracket, track mount bracket kit, height-adjustable LCD mount, wrist rest, scanner and mouse holder, worksurface with integrated keyboard tray, VESA monitor mounting kit, cable ties	Sit-Stand Combo Arm, wall mount bracket, track mount bracket kit, height-adjustable LCD mount, wrist rest, scanner and mouse holder, integrated keyboard tray with left/right mouse tray, handle, VESA monitor mounting kit, cable ties	Sit-Stand Combo Arm with worksurface, 34" Wall Track with (2) black track covers, CPU Holder, CPU spacer, (2) 10" cable channels, CPU and Arm track mount bracket kits, Wall Track fasteners for concrete and wood, CPU direct wall mount kit, height-adjustable LCD mount, wrist rest, scanner and mouse holders, integrated keyboard tray, handle, VESA monitor mounting kit, cable ties	Sit-Stand Combo Arm, 34" Wall Track with (2) black track covers, CPU Holder, CPU spacer, (2) 10" cable channels, CPU and Arm track mount bracket kits, Wall Track fasteners for concrete and wood, CPU direct wall mount kit, height-adjustable LCD mount, wrist rest, scanner and mouse holders, integrated keyboard tray with left/right mouse tray, handle, VESA monitor mounting kit, cable ties
<b>Typical LCD Size</b>	≤ 24"	≤ 24"	≤ 24"	≤ 24"
<b>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.</b>				
<b>Weight Capacity</b>	Display 6–18 lbs (2,7–8,2 kg); keyboard, mouse and barcode scanner 4 lbs (1,8 kg) and up to 10 lbs (4,5 kg) on worksurface	Display 6–18 lbs (2,7–8,2 kg) or up to 25 lbs (11,4 kg) with tilt and lift lock out features engaged, keyboard, mouse and barcode scanner 4 lbs (1,8 kg)	Display 6–18 lbs (2,7–8,2 kg); keyboard, mouse and barcode scanner 4 lbs (1,8 kg) and up to 10 lbs (4,5 kg) on worksurface; 45-270-026: CPU 50 lbs (22,7 kg) 45-272-026: CPU 40 lbs (18 kg)	Display 6–18 lbs (2,7–8,2 kg) or up to 25 lbs (11,4 kg) with tilt and lift lock-out features engaged; keyboard, mouse and barcode scanner 4 lbs (1,8 kg); 45-271-026: CPU 50 lbs (22,7 kg) 45-273-026: CPU 40 lbs (18 kg)
<b>Lift</b>	LCD and keyboard adjust 20" (51 cm) in tandem with single-motion; LCD adjusts 5" (13 cm) independently; maximum LCD height adjustment 25" (64 cm)	LCD and keyboard adjust 20" (51 cm) in tandem with single-motion; LCD adjusts 5" (13 cm) independently; maximum LCD height adjustment 25" (64 cm)	LCD and keyboard adjust 20" (51 cm) in tandem with single-motion; LCD adjusts 5" (13 cm) independently; maximum LCD height adjustment 25" (64 cm)	LCD and keyboard adjust 20" (51 cm) in tandem with single-motion; LCD adjusts 5" (13 cm) independently; maximum LCD height adjustment 25" (64 cm)
<b>Tilt</b>	LCD 30° ↑ 25° / ↓ 5°	LCD 30° ↑ 25° / ↓ 5°	LCD 30° ↑ 25° / ↓ 5°	LCD 30° ↑ 25° / ↓ 5°
<b>Pan</b>	360°	360°	360°	360°
<b>Rotation</b>	90° Portrait to landscape screen rotation	360° Portrait to landscape screen rotation	90° Portrait to landscape screen rotation	360° Portrait to landscape screen rotation
<b>VESA</b>	MIS-D	MIS-D	MIS-D	MIS-D
<b>Depth</b>	Folds to 8" (20,3 cm)	Folds to 12" (30,5 cm)	Folds to 8" (20,3 cm)	Folds to 12" (30,5 cm)
<b>Extension</b>	≤ 43" (109 cm) with Extender ≤ 60" (152 cm)	≤ 39.75" (101 cm) with Extender ≤ 56.75" (144 cm)	≤ 43" (109 cm) with Extender ≤ 60" (152 cm)	≤ 39.75" (101 cm) with Extender ≤ 56.75" (144 cm)
<b>Warranty</b>	5 years	5 years	5 years	5 years



StyleView Sit-Stand Combo System  
with Worksurface and Extender Arm folds to 8" (20,3 cm)





	Interactive Arm LD	Interactive Arm HD	Interactive Arm VHD
<b>Part # (color)</b>	45-361-026 (polished aluminum)	45-296-026 (polished aluminum)	45-304-026 (polished aluminum)
<b>Typical LCD Size</b>	≤ 42"	30-60"	30-60+"
<small>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.</small>			
<b>Weight Capacity</b>	7-25 lbs (3,2-11,3 kg)	18-40 lbs (8,2-18,2 kg)	35-70 lbs (15,9-31,8 kg)
<b>Lift</b>	20" (51 cm)	20" (51 cm)	20" (51 cm)
<b>Tilt</b>	75° ↑ 70° / ↓ 5°	25° ↑ 10° / ↓ 15°	20° ↑ 5° / ↓ 15°
<b>Pan</b>	180°	180°	180°
<b>Rotation</b>	360°	10° ← 5° / → 5°	10° ← 5° / → 5°
<b>VESA</b>	75 x 75, 100 x 100, 200 x 100, 200 x 200 mm Optional VESA Bracket Adaptor Kit (97-759) can be ordered separately for MIS-F interface with hole pattern of 400 x 200, 400 x 300 or 400 x 400 mm	200 x 100 - 600 x 400 mm	200 x 100 - 600 x 400 mm
<b>Depth</b>	4.5" (11 cm)	5.5" (14 cm)	6.5" (16,5 cm)
<b>Extension</b>	17" (43 cm)	24" (61 cm)	28" (71 cm)
<b>Warranty</b>	5 years	5 years	5 years



 See how you will benefit from our years of digital display mounting and mobility innovation in healthcare environments. [healthcare.ergotron.com](http://healthcare.ergotron.com)

### Smart point-of-care mounting and mobility solutions for your entire facility

Implement cost effective solutions while maintaining the highest standards of quality patient point-of-care. Ergotron is committed to manufacturing mount and mobility products packed with the features you need, helping you make the most of your software and systems investments.



	StyleView Vertical Lift Patient Room	StyleView Vertical Lift High Traffic Areas	Vertical Lift Auto-Retracting Keyboard Kit
<b>Part # (color)</b>	60-609-216 (white) 60-609-195 (black), available Americas	60-593-216 (white), available Americas 60-593-195 (black), available Americas	97-487-800 (black/white/grey), available Americas Vertical Lift High Traffic models only
<b>Includes</b>	Vertical Lift, slide out panning keyboard tray, mouse pad (built into keyboard tray) wrist rest, mouse pouch, mouse and scanner holder	Vertical Lift, mouse pad, wrist rest, mouse pouch	Keyboard tray lift assembly, wrist rest, multiple covers (grey, black, white), Velcro and adhesive strips
<b>Optional Accessories:</b> Vertical CPU Holder 97-468-202 (silver); Vertical Small CPU Holder 80-063-200 (black)			
<b>Typical LCD Size</b>	≤ 24"	≤ 24"	—
<small>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.</small>			
<b>Weight Capacity</b>	8-33 lbs (3,6-14,3 kg)	5-30 lbs (2,3-13,6 kg)	.75-2.5 lbs (0,34-1,13 kg)
<b>Lift</b>	9" (23 cm)	9" (23 cm)	—
<b>Tilt</b>	LCD 10° Back-tilt keyboard tray 10°	LCD 10° Back-tilt keyboard tray 10°	—
<b>Pan</b>	50° Display size may restrict motion Keyboard 120°	—	—
<b>Rotation</b>	—	—	—
<b>VESA</b>	MIS-D	MIS-D	—
<b>Depth</b>	Folds to 4.5" (11,4 cm)	Folds to 4" (10,2 cm)	—
<b>Extension</b>	18.8" (47,9 cm)	12" (30,5 cm)	—
<b>Warranty</b>	5 years	5 years	5 years



# Your cart. Your way.

Nurses, meet your new StyleView®

Personalize your cart to suit your team's workstyle and flow. That's the genius behind our 5th generation StyleView medical carts.

We've been listening. You'll find all the great features that have made StyleView a market leader, plus new design advancements. Now you have the broadest options to create a comfortable, fully adjustable med cart – one that supports you and the care you give.

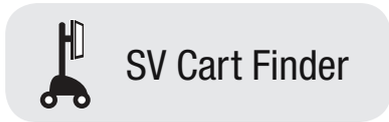


The leader in point-of-care digital mounting and mobility



[styleview.ergotron.com](http://styleview.ergotron.com)

Use the Cart Finder tool  
on [ergotron.com](http://ergotron.com)  
to find your perfect cart



+ Display mount: LCD Arm, LCD Pivot, Laptop



+ Power: Lithium Iron Phosphate (LiFe), Sealed Lead Acid (SLA), Non-powered



+ Drawers: order carts fully-configured OR upgrade with drawers as needs change



+ Accessories: new Storage Bin and Envelope Drawer





## Non-Powered Carts

Laptop		LCD	
			
<b>SV40 Laptop</b>	<b>Laptop</b>	<b>LCD Arm</b>	<b>LCD Pivot</b>
			
<b>1 Drawer</b>	<b>2 Drawers</b>	<b>4 Drawers (LCD Arm)</b>	<b>6 Drawers (LCD Pivot)</b>

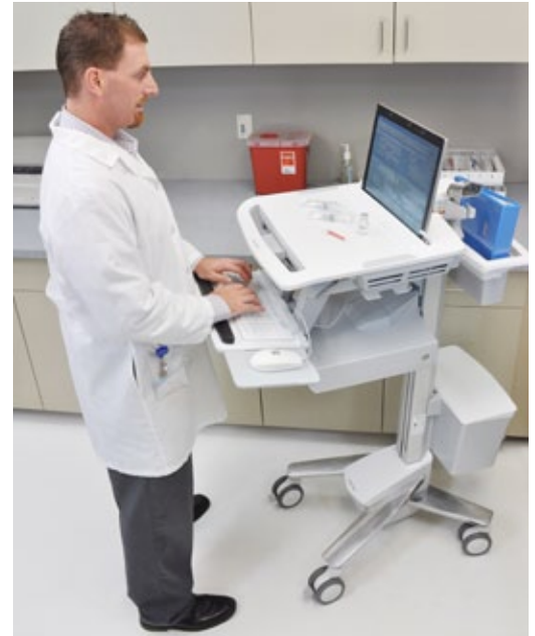


Twenty years in healthcare  
back up this industry-leading  
portfolio of scalable carts.  
[healthcare.ergotron.com](http://healthcare.ergotron.com)

### Non-Powered Carts

SV40 Laptop	Laptop	LCD Arm	LCD Pivot	Laptop 1 Drawer	Laptop 2 Drawers	Laptop 4 Drawers	Laptop 6 Drawers
SV40-6100-0	SV41-6100-0	SV41-6200-0	SV41-6300-0	SV41-3110-0	SV41-3120-0	SV41-3140-0	SV41-3160-0
LCD Arm 1 Drawer	LCD Arm 2 Drawers	LCD Arm 4 Drawers	LCD Arm 6 Drawers	LCD Pivot 1 Drawer	LCD Pivot 2 Drawers	LCD Pivot 4 Drawers	LCD Pivot 6 Drawers
SV41-3210-0	SV41-3220-0	SV41-3240-0	SV41-3260-0	SV41-3310-0	SV41-3320-0	SV41-3340-0	SV41-3360-0

								
		Typical Size	Weight Capacity	Lift	Tilt	Pan	Rotation	VESA
Non-Powered	LCD Non-powered	≤ 22"	See website	Arm 27" (68,6 cm) Lift Pivot 25" (63,5 cm)	Arm 65° Lift Pivot 25°	Arm 180° Lift Pivot 24°	Arm 360° P/L Lift Pivot 90° P/L	MIS-D
	Laptop Non-powered	≤ 17"	See website	20" (51 cm)	—	—	—	—
	Includes secure CPU compartment							
SV40-40004 does not include Ethernet ready-on function and four-port USB hub, rear handle, storage basket								
Non-powered Cart features includes worksurface, secure 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 (two locking)								
5-year warranty								
See website for details								



Attractive, lightweight and ergonomic, these carts meet the individual needs of the caregiver while supporting the application-specific needs of point-of-care.



## Improved workflow for nurses

### Non-Powered Accessories

Primary Drawer, SV41 LCD single	97-725
Primary Drawer, SV41 Laptop single	97-727
Primary Drawer, SV41 LCD triple	97-726
Primary Drawer, SV41 Laptop triple	97-728
Supplemental Drawer, SV41 single	97-730
Supplemental Drawer, SV41 triple	97-729
Envelope Drawer, SV41	97-731

## StyleLink™

FREE!

Enterprise Management: **FREE** StyleLink Software secures access to drawers and allows remote monitoring/configuration with established Microsoft tools



Superior ergonomics and maneuverability for the largest range of nurses

## Powered Carts

Laptop		LCD	
			
<b>Laptop</b>	<b>2 Drawers</b>	<b>LCD Arm</b>	<b>LCD Pivot</b>
			
<b>1 Drawer</b>	<b>2 Drawers</b>	<b>4 Drawers (LCD Arm)</b>	<b>6 Drawers (LCD Pivot)</b>

**EXPERIENCE** the difference with our Global Service Program

Visit [Ergotron.com](http://Ergotron.com) for details about all of our service options



Ergotron's Platinum Annual Service Contract ensures timely and safe service delivery across all Ergotron product lines.

### Powered Accessories

Primary Drawer, SV42 LCD single	97-715
Primary Drawer, SV42 Laptop single	97-720
Primary Drawer, SV42, LCD triple	97-719
Primary Drawer, SV42 Laptop triple	97-721
Supplemental Drawer, SV42 single	97-716
Supplemental Drawer, SV42 triple	97-722
Storage Drawer	97-723
Envelope Drawer, SV42	97-724
Storage Bin	97-740

Certified. Lightweight.  
Ultrafast recharge.  
Long battery LiFe.



Why choose a StyleView Cart powered with Lithium Iron Phosphate (LiFe)?

**Extremely lightweight and adjustable**

The LiFe power system and compact, lightweight base combine with StyleView's ergonomic adjustability to decrease caregiver fatigue and enhance overall wellness and productivity

**Ultrafast recharge ensures caregiver and cart uptime**

A full recharge from full discharge can be completed in around two hours for typical loads. Less charging = more caregiving!

**Long battery 'LiFe' minimizes time and cost for maintenance and replacement**

Proven to achieve thousands of cycles per lifetime and to last several years in a typical healthcare setting

**Safe and certified**

For patient and caregiver safety, the FULL cart and power system are certified to UL 60601-1

**Includes FREE StyleLink with enterprise capabilities**

Install, access and manage your StyleView power systems from a remote location across WAN, LAN, or VPN

**Proven safe battery chemistry**

Through extensive testing, Lithium Iron Phosphate is proven to be a very safe battery chemistry

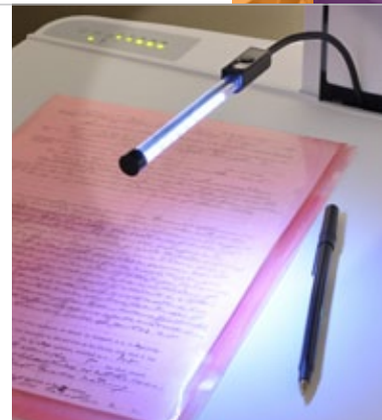


Compliant with EN 60601-1



Powered Carts

	Laptop	LCD Arm	LCD Pivot	Laptop 1 Drawer	Laptop 2 Drawers	Laptop 4 Drawers	Laptop 6 Drawers	LCD Arm 1 Drawer
<b>LiFe US/Canada</b>	SV42-6102-1 120V60Hz	SV42-6202-1 120V60Hz	SV42-6302-1 120V60Hz	SV42-3112-1 120V60Hz	SV42-3122-1 120V60Hz	SV42-3142-1 120V60Hz	SV42-3162-1 120V60Hz	SV42-3212-1 120V60Hz
<b>SLA US/Canada</b>	SV42-6101-1 120V60Hz	SV42-6201-1 120V60Hz	SV42-6301-1 120V60Hz	SV42-3111-1 120V60Hz	SV42-3121-1 120V60Hz	SV42-3141-1 120V60Hz	SV42-3161-1 120V60Hz	SV42-3211-1 120V60Hz
<b>LiFe Europe</b>	SV42-6102-2 230V50/60Hz	SV42-6202-2 230V50/60Hz	SV42-6302-2 230V50/60Hz	SV42-3112-2 230V50/60Hz	SV42-3122-2 230V50/60Hz	SV42-3142-2 230V50/60Hz	SV42-3162-2 230V50/60Hz	SV42-3212-2 230V50/60Hz
<b>SLA Europe</b>	SV42-6101-2 230V50Hz	SV42-6201-2 230V50Hz	SV42-6301-2 230V50Hz	SV42-3111-2 230V50Hz	SV42-3121-2 230V50Hz	SV42-3141-2 230V50Hz	SV42-3161-2 230V50Hz	SV42-3211-2 230V50Hz
<b>LiFe Ireland/United Kingdom</b>	SV42-6102-3 230V50/60Hz	SV42-6202-3 230V50/60Hz	SV42-6302-3 230V50/60Hz	SV42-3112-3 230V50/60Hz	SV42-3122-3 230V50/60Hz	SV42-3142-3 230V50/60Hz	SV42-3162-3 230V50/60Hz	SV42-3212-3 230V50/60Hz
<b>SLA Ireland/United Kingdom</b>	SV42-6101-3 230V50Hz	SV42-6201-3 230V50Hz	SV42-6301-3 230V50Hz	SV42-3111-3 230V50Hz	SV42-3121-3 230V50Hz	SV42-3141-3 230V50Hz	SV42-3161-3 230V50Hz	SV42-3211-3 230V50Hz
<b>LiFe Hong Kong/Malaysia/Singapore</b>	SV42-6102-3 230V50/60Hz	SV42-6202-3 230V50/60Hz	SV42-6302-3 230V50/60Hz	SV42-3112-3 230V50/60Hz	SV42-3122-3 230V50/60Hz	SV42-3142-3 230V50/60Hz	SV42-3162-3 230V50/60Hz	SV42-3212-3 230V50/60Hz
<b>SLA Hong Kong/Malaysia/Singapore</b>	SV42-6101-3 230V50Hz	SV42-6201-3 230V50Hz	SV42-6301-3 230V50Hz	SV42-3111-3 230V50Hz	SV42-3121-3 230V50Hz	SV42-3141-3 230V50Hz	SV42-3161-3 230V50Hz	SV42-3211-3 230V50Hz
<b>LiFe China</b>	SV42-6102-5 220V50Hz	SV42-6202-5 220V50Hz	SV42-6302-5 220V50Hz	SV42-3112-5 220V50Hz	SV42-3122-5 220V50Hz	SV42-3142-5 220V50Hz	SV42-3162-5 220V50Hz	SV42-3212-5 220V50Hz
<b>SLA China</b>	SV42-6101-5 220V50Hz	SV42-6201-5 220V50Hz	SV42-6301-5 220V50Hz	SV42-3111-5 220V50Hz	SV42-3121-5 220V50Hz	SV42-3141-5 220V50Hz	SV42-3161-5 220V50Hz	SV42-3211-5 220V50Hz
<b>LiFe Australia/New Zealand</b>	SV42-6102-4 230V50Hz	SV42-6202-4 230V50Hz	SV42-6302-4 230V50Hz	SV42-3112-4 230V50Hz	SV42-3122-4 230V50Hz	SV42-3142-4 230V50Hz	SV42-3162-4 230V50Hz	SV42-3212-4 230V50Hz
<b>SLA Australia/New Zealand</b>	SV42-6101-4 230V50Hz	SV42-6201-4 230V50Hz	SV42-6301-4 230V50Hz	SV42-3111-4 230V50Hz	SV42-3121-4 230V50Hz	SV42-3141-4 230V50Hz	SV42-3161-4 230V50Hz	SV42-3211-4 230V50Hz
<b>SLA Japan</b>	SV42-6101-6 100V50Hz	SV42-6201-6 100V50Hz	SV42-6301-6 100V50Hz	SV42-3111-6 100V50Hz	SV42-3121-6 100V50Hz	SV42-3141-6 100V50Hz	SV42-3161-6 100V50Hz	SV42-3211-6 100V50Hz
<b>LiFe Saudi Arabia/EU</b>	SV42-6102-2 230V50/60Hz	SV42-6202-2 230V50/60Hz	SV42-6302-2 230V50/60Hz	SV42-3112-2 230V50/60Hz	SV42-3122-2 230V50/60Hz	SV42-3142-2 230V50/60Hz	SV42-3162-2 230V50/60Hz	SV42-3212-2 230V50/60Hz
<b>SLA Saudi Arabia/EU</b>	SV42-6101-8 220V60Hz	SV42-6201-8 220V60Hz	SV42-6301-8 220V60Hz	SV42-3111-8 220V60Hz	SV42-3121-8 220V60Hz	SV42-3141-8 220V60Hz	SV42-3161-8 220V60Hz	SV42-3211-8 220V60Hz
<b>LiFe Saudi Arabia/UK</b>	SV42-6102-3 230V50/60Hz	SV42-6202-3 230V50/60Hz	SV42-6302-3 230V50/60Hz	SV42-3112-3 230V50/60Hz	SV42-3122-3 230V50/60Hz	SV42-3142-3 230V50/60Hz	SV42-3162-3 230V50/60Hz	SV42-3212-3 230V50/60Hz
<b>SLA Saudi Arabia/UK</b>	SV42-6101-7 220V60Hz	SV42-6201-7 220V60Hz	SV42-6301-7 220V60Hz	SV42-3111-7 220V60Hz	SV42-3121-7 220V60Hz	SV42-3141-7 220V60Hz	SV42-3161-7 220V60Hz	SV42-3211-7 220V60Hz



Task Light Accessory  
97-754-002

	Typical Size	Weight Capacity	Lift	Tilt	Pan	Rotation	VESA
<b>LiFe Powered</b>	≤ 22"	See website	Arm 27" (68.6 cm) Lift Pivot 25" (63.5 cm)	Arm 65° Lift Pivot 25°	Arm 180° Lift Pivot 24°	Arm 360° P/L Lift Pivot 90° P/L	MIS-D
	Includes one-battery 40 Ah power system, 10-foot coiled cord, two hospital-grade AC outlets, power system user interface, StyleLink™ software, secure CPU compartment						
<b>Laptop LiFe Powered</b>	≤ 17"	See website	20" (51 cm)	—	—	—	—
	Includes one-battery 40 Ah power system, 10-foot coiled cord, two hospital-grade AC outlets, power system user interface, StyleLink™ software, secure laptop compartment						
<b>LiFe Cart</b> features include worksurface, 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 (two locking)							
Warranty: 5 years for cart, 2 years on all power supply components; 5 years on LiFe battery, including 2-year capacity guarantee							
<b>SLA Powered</b>	≤ 22"	See website	Arm 27" (68.6 cm) Lift Pivot 25" (63.5 cm)	Arm 65° Lift Pivot 25°	Arm 180° Lift Pivot 24°	Arm 360° P/L Lift Pivot 90° P/L	MIS-D
	Includes two-battery 66 Ah power system, 10-foot coiled cord, four hospital-grade AC outlets, power system user interface, StyleLink™ software, secure CPU compartment						
<b>Laptop SLA Powered</b>	≤ 17"	See website	20" (51 cm)	—	—	—	—
	Includes two-battery 66 Ah power system, 10-foot coiled cord, four hospital-grade AC outlets, power system user interface, StyleLink™ software, secure laptop compartment						
<b>SLA Cart</b> features include worksurface, 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 (two locking)							
5-year warranty, excluding electrical/electronic components							

	Certification Standard	Certification Mark	Grounded Plug & Outlet
<b>US</b>	UL 60601-1	cTÜVus	North American NEMA 5-15P Hospital Grade
<b>Canada</b>	CAN/CSA C22.2 No. 601.1 M90	cTÜVus	North American NEMA 5-15P Hospital Grade
<b>Mexico</b>	As Needed	As Needed	North American NEMA 5-15P Hospital Grade
<b>Europe</b>	EN 60601-1	CE	European CEE 7
<b>Ireland/ United Kingdom</b>	EN 60601-1	CE	United Kingdom BS 1363
<b>Hong Kong/ Malaysia/Singapore</b>	IEC 60601-1	Not Applicable	United Kingdom BS 1363
<b>China</b>	IEC 60601-1	Not Applicable	GB2009-1 GB1002-1
<b>Australia/ New Zealand</b>	IEC 60601-1	C-Tick	Australian AS/NZS 3112
<b>Japan</b>	IEC 60601-1	Not Applicable	JIS 8303
<b>Saudi Arabia (EMR SLA)</b>	EN 60601-1	Not Applicable	United Kingdom BS 1363 / European CEE 7

### Add more storage as needed



LCD Arm 2 Drawers	LCD Arm 4 Drawers	LCD Arm 6 Drawers	LCD Pivot 1 Drawer	LCD Pivot 2 Drawers	LCD Pivot 4 Drawers	LCD Pivot 6 Drawers
SV42-3222-1 120V60Hz	SV42-3242-1 120V60Hz	SV42-3262-1 120V60Hz	SV42-3312-1 120V60Hz	SV42-3322-1 120V60Hz	SV42-3342-1 120V60Hz	SV42-3362-1 120V60Hz
SV42-3221-1 120V60Hz	SV42-3241-1 120V60Hz	SV42-3261-1 120V60Hz	SV42-3311-1 120V60Hz	SV42-3321-1 120V60Hz	SV42-3341-1 120V60Hz	SV42-3361-1 120V60Hz
SV42-3222-2 230V50/60Hz	SV42-3242-2 230V50/60Hz	SV42-3262-2 230V50/60Hz	SV42-3312-2 230V50/60Hz	SV42-3322-2 230V50/60Hz	SV42-3342-2 230V50/60Hz	SV42-3362-2 230V50/60Hz
SV42-3221-2 230V50Hz	SV42-3241-2 230V50Hz	SV42-3261-2 230V50Hz	SV42-3311-2 230V50Hz	SV42-3321-2 230V50Hz	SV42-3341-2 230V50Hz	SV42-3361-2 230V50Hz
SV42-3222-3 230V50/60Hz	SV42-3242-3 230V50/60Hz	SV42-3262-3 230V50/60Hz	SV42-3312-3 230V50/60Hz	SV42-3322-3 230V50/60Hz	SV42-3342-3 230V50/60Hz	SV42-3362-3 230V50/60Hz
SV42-3221-3 230V50Hz	SV42-3241-3 230V50Hz	SV42-3261-3 230V50Hz	SV42-3311-3 230V50Hz	SV42-3321-3 230V50Hz	SV42-3341-3 230V50Hz	SV42-3361-3 230V50Hz
SV42-3222-3 230V50/60Hz	SV42-3242-3 230V50/60Hz	SV42-3262-3 230V50/60Hz	SV42-3312-3 230V50/60Hz	SV42-3322-3 230V50/60Hz	SV42-3342-3 230V50/60Hz	SV42-3362-3 230V50/60Hz
SV42-3221-3 230V50Hz	SV42-3241-3 230V50Hz	SV42-3261-3 230V50Hz	SV42-3311-3 230V50Hz	SV42-3321-3 230V50Hz	SV42-3341-3 230V50Hz	SV42-3361-3 230V50Hz
SV42-3222-5 220V50Hz	SV42-3242-5 220V50Hz	SV42-3262-5 220V50Hz	SV42-3312-5 220V50Hz	SV42-3322-5 220V50Hz	SV42-3342-5 220V50Hz	SV42-3362-5 220V50Hz
SV42-3221-5 220V50Hz	SV42-3241-5 220V50Hz	SV42-3261-5 220V50Hz	SV42-3311-5 220V50Hz	SV42-3321-5 220V50Hz	SV42-3341-5 220V50Hz	SV42-3361-5 220V50Hz
SV42-3222-4 230V50Hz	SV42-3242-4 230V50Hz	SV42-3262-4 230V50Hz	SV42-3312-4 230V50Hz	SV42-3322-4 230V50Hz	SV42-3342-4 230V50Hz	SV42-3362-4 230V50Hz
SV42-3221-4 230V50Hz	SV42-3241-4 230V50Hz	SV42-3261-4 230V50Hz	SV42-3311-4 230V50Hz	SV42-3321-4 230V50Hz	SV42-3341-4 230V50Hz	SV42-3361-4 230V50Hz
SV42-3221-6 100V50Hz	SV42-3241-6 100V50Hz	SV42-3261-6 100V50Hz	SV42-3311-6 100V50Hz	SV42-3321-6 100V50Hz	SV42-3341-6 100V50Hz	SV42-3361-6 100V50Hz
SV42-3222-2 230V50/60Hz	SV42-3242-2 230V50/60Hz	SV42-3262-2 230V50/60Hz	SV42-3312-2 230V50/60Hz	SV42-3322-2 230V50/60Hz	SV42-3342-2 230V50/60Hz	SV42-3362-2 230V50/60Hz
SV42-3221-8 220V60Hz	SV42-3241-8 220V60Hz	SV42-3261-8 220V60Hz	SV42-3311-8 220V60Hz	SV42-3321-8 220V60Hz	SV42-3341-8 220V60Hz	SV42-3361-8 220V60Hz
SV42-3222-3 230V50/60Hz	SV42-3242-3 230V50/60Hz	SV42-3262-3 230V50/60Hz	SV42-3312-3 230V50/60Hz	SV42-3322-3 230V50/60Hz	SV42-3342-3 230V50/60Hz	SV42-3362-3 230V50/60Hz
SV42-3221-7 220V60Hz	SV42-3241-7 220V60Hz	SV42-3261-7 220V60Hz	SV42-3311-7 220V60Hz	SV42-3321-7 220V60Hz	SV42-3341-7 220V60Hz	SV42-3361-7 220V60Hz

## FREE, industry leading StyleLink Software with enterprise capabilities

StyleLink's three-part software package (Enterprise, Client, Graphing Tool) offers broad system and platform compatibility for global healthcare customers deploying Ergotron StyleView Carts with power.

### 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

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

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

Plan battery replacement based on custom views or email alerts, rather than being surprised by a (higher cost) replacement situation during caregivers' active work hours

### Enterprise Capabilities

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

### Advanced Drawer Management

Each drawer individually controlled with PIN; program locally or remotely via enterprise

Drawer event log and report capability

Two points of console access for PIN updates: Unit Clerk or IT



Get real-time centralized control over mobile computing deployments across multi-facility healthcare campuses.

- Dynamic Icon**
  - Green/Yellow/Red
  - Corresponds to Charge Remaining
- Charge Remaining**
  - 0-100%
  - Color Coded to Match RUI
- Percent Load**
  - 0-100%
  - Color Coded to Show Preferred Load Range
- Power Source**
  - Line Mode
  - Battery Mode
  - Not Connected
- System Fault**
  - No Fault
  - Temperature High
  - Not Connected
- Time Remaining**
  - Hours, Minutes
  - No Load
  - Charging
- System Metrics In Real Time**
- Battery**
  - Good
  - Replace
  - Unknown
- Drawer**
  - Normal
  - Illegal Drawer Opening
  - Drawer Fault

## Accessorize your StyleView cart to suit your workflow

Ergotron accessories extend the flexibility of your StyleView mobility solution, helping maintain the highest quality patient point-of-care wherever that occurs within your workflow.

Explore all your options at [styleview.ergotron.com](http://styleview.ergotron.com)



SV Cart LCD Pan Pivot Kit  
**97-650**



SV Dual Display Kit  
**97-574**



Utility Shelf  
**97-507-216**



Large Utility Shelf  
**97-540-053**



Universal Tablet Cradle  
**80-106-085**



StyleView IV Pole Clamp Kit  
**97-632**



SV Rear VESA Mount Kit  
**97-512-009**



T-Slot Bracket  
**60-575-003**



Medical-Grade Power Strip  
**97-466-214**  
(Available North America)



Universal CPU Holder  
**80-105-064**



K-Slot Lock Kit  
**97-702**



SV T-Nut Kit  
**97-631**



Primary Drawer  
SV41 LCD single **97-725**  
SV42 LCD single **97-715**



Primary Drawer  
SV41 Laptop single **97-727**  
SV42 Laptop single **97-720**



Primary Drawer  
SV41 LCD triple **97-726**  
SV42 LCD triple **97-719**



Primary Drawer  
SV41 Laptop triple **97-728**  
SV42 Laptop triple **97-721**



Supplemental Drawer  
SV41 single **97-730**  
SV42 single **97-716**



Supplemental Drawer  
SV41 triple **97-729**  
SV42 triple **97-722**



Envelope Drawer  
SV41 **97-731**  
SV42 **97-724**



SV 41/42 Storage Drawer  
**97-723**



SV 41/42 Storage Bin  
**97-740**



Task Light  
**97-754-002**

Accessories in use



SV cart with small Sharps container and wall mount bracket attached via Ergotron's VESA Mount Kit **97-512-009**



SV cart with large Sharps container (5 quart) and wall mount bracket attached via Ergotron's VESA Mount Kit **97-512-009**



SV cart with IV Pole attached via Ergotron's StyleView IV Pole Clamp Kit



SV 41/42 Storage Bin  
**97-740**



SV cart with medication cup dispenser adhered to 5" lift



SV cart with scanner/printer placed on Ergotron's Large Utility Shelf **97-540-053** and attached with the T-Slot Bracket **60-575-003**





## Join the Uprising! Just Stand.

### Get inspired!

For those stuck long hours sitting at a computer, standing a little more each day burns extra calories, tones muscles, improves posture, increases blood flow and ramps up metabolism. Find the calculator online at [burncalories.juststand.org](http://burncalories.juststand.org)

**Calorie-Burn Calculator**  
Just standing while doing office work promotes fitness. See the difference in calorie-burn. Over time it adds up!

Enter your weight:  lbs

Enter time worked in office:  hours

If Standing while working	1465	calories burned
If Sitting while working	1282	calories burned
Calorie-burn increase	183	calories



“My calories burned per day went up by about 400 ... Who would have thought such a simple thing would make such a huge difference?”

~ Clare H., major PC company

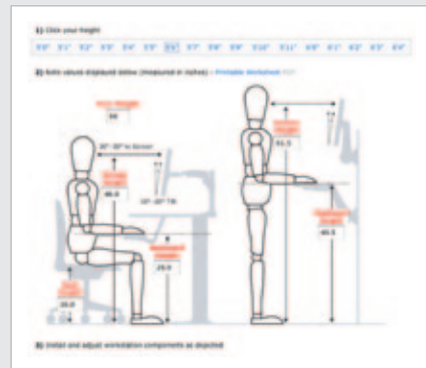
### The science behind the need to stand:

- A January 2010 British Journal of Sports Medicine article suggests that people who sit for long periods of time have an increased risk of disease.
- An American Cancer Society study, published in the July 2010 American Journal of Epidemiology, of 120,000 adults suggests that the more people sit, the shorter their average life span. What's more, the findings were independent of physical activity level such as with people who exercise outside of work.
- A 2010 University of Queensland, Australia study found that even when adults meet physical activity guidelines, sitting for prolonged periods can compromise metabolic health.

The term “Sitting Disease” has been coined by the scientific community and is commonly used when referring to metabolic syndrome and the ill-effects of an overly sedentary lifestyle. However, the medical community does not recognize Sitting Disease as a diagnosable disease at this time.

Ergotron devices are not intended to cure, treat, mitigate or prevent any disease.

The key to standing more is to assemble a system that matches your body and your work routine.



# “Sitting Disease” by the numbers

Our modern sedentary lifestyles,  
both at home and in the workplace,  
are costly for us and for our employers.



Average hours of seated commute  
+ average hours of seated homelife = too much sitting!

= **7.7 hours**

A 2008 Vanderbilt University study of 6,300 people published in the *American Journal of Epidemiology* estimated that the average American spends 55% of waking time (7.7 hours per day) in sedentary behaviors such as sitting.



## Ergotron Service Program

Save time and money by allowing the experts to install and service Ergotron products

- Improve asset management and extend asset life cycle
- 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

Planned Services	Part Number US & Canada	Part Number APAC w/o China	Part Number China	Part Number EMEA	Power	Carts Per Site
<b>Site Readiness</b> Full Day Visit	SRVC-SR-01	SRVC-SR-01	SRVCC-SR-01	SRVCE-SR-01	—	—
<b>Integration</b> StyleView Carts	SRVC-CINP-01A	SRVC-CINP-01A	SRVCC-CINP-01	SRVCE-CINP-01A	Non-powered	10-99
	SRVC-CINP-01B	SRVC-CINP-01B		SRVCE-CINP-01B	Non-powered	100+
	SRVC-CIP-01A	SRVC-CIP-01A	SRVCC-CIP-01	SRVCE-CIP-01A	Powered	10-99
	SRVC-CIP-01B	SRVC-CIP-01B		SRVCE-CIP-01B	Powered	100+
<b>Integration</b> Non StyleView Carts	SRVC-PI-01	SRVC-PI-01	SRVCC-PI-01	SRVCE-PI-01	—	25+
	SRVC-PI-02	SRVC-PI-02	SRVCC-PI-02	SRVCE-PI-02	—	10+
	SRVC-PI-03	SRVC-PI-03	SRVCC-PI-03	SRVCE-PI-03	—	10+
<b>Integration</b> Single Product	SRVC-SPI-1 (US only)	—	—	—	Powered & Non-powered	1
<b>Product Recycling</b> Includes Freight	SRVC-RCYL-F	—	—	—	—	10+
<b>Product Recycling</b> Customer Pays Freight	SRVC-RCYL-NF	—	—	—	—	—
<b>StyleLink Remote Analysis</b> StyleView Carts	SRVC-STYLK-01	SRVC-STYLK-01	SRVCC-STYLK-01	SRVCE-STYLK-01	—	—
<b>Conversion to Three-Module</b> Tablet Management Carts	SRVC-TMC-01	SRVC-TMC-01	SRVCC-TMC-01	SRVCE-TMC-01	Powered	5+
<b>Power System Conversion</b> SLA to LiFe StyleView Carts	SRVC-LiFeC-SV32 SRVC-LiFeC-SV42	—	—	—	Powered	10+
<b>Preventive Maintenance, One Visit</b>	SRVC-PMPNO-01	SRVC-PMPNO-01	SRVCC-PMPNO-01	SRVCE-PMPNO-01	Powered	10+
<b>Preventive Maintenance Visit, 3 Year</b> StyleView Carts	SRVC-PMNP-03 (Canada only)	SRVC-PMNP-03	SRVCC-PMNP-03	SRVCE-PMNP-03	Non-powered	10+
	SRVC-PMP-03 (Canada only)	SRVC-PMP-03	SRVCC-PMP-03	SRVCE-PMP-03	Powered	10+
<b>Integration &amp; Preventive Maintenance Visit, 3 Year</b> Combines Integration and 3-Year Preventive Maintenance StyleView Carts	SRVC-ANP-03A (Canada only)	SRVC-ANP-03A	SRVCC-ANP-03A	SRVCE-ANP-03A	Non-powered	10-99
	SRVC-ANP-03B (Canada only)	SRVC-ANP-03B	—	SRVCE-ANP-03B	Non-powered	100+
	SRVC-AP-03A (Canada only)	SRVC-AP-03A	SRVCC-AP-03A	SRVCE-AP-03A	Powered	10-99
	SRVC-AP-03B (Canada only)	SRVC-AP-03B	—	SRVCE-AP-03B	Powered	100+
<b>Complete Service, 3 Year</b> Combines Integration and 3-Year Preventive Maintenance with Battery Replacement StyleView Carts	SRVC-COMP-03 (Canada only)	SRVC-COMP-03	—	SRVCE-COMP-03	Powered	10+
Annual Service Contracts	Part Number US Only	Part Number APAC w/o China	Part Number China	Part Number EMEA	Power	Carts Per Site
<b>Bronze</b> Non-Powered Carts and Wall Mount Products	SRVC-AMUNP-B-POS	—	—	—	Non-powered	10+
<b>Silver</b> SLA StyleView Carts	SRVC-AMUSLA-S-POS	—	—	—	Powered	10+
<b>Gold</b> SLA StyleView Carts	SRVC-AMUSLA-G-POS	—	—	—	Powered	10+
<b>Gold</b> LiFe StyleView Carts	SRVC-AMULIF-G-POS	—	—	—	Powered	10+
<b>Platinum</b> SLA StyleView Carts	SRVC-AMUSLA-P-POS	—	—	—	Powered	10+
<b>Platinum</b> LiFe StyleView Carts	SRVC-AMULIF-P-POS	—	—	—	Powered	10+

# Healthy mounting solutions for the entire enterprise

1 Reception



2 Waiting Area



3 Exam Room



4 Nurse Station



5 High-Traffic Area



6 Back Office



7 Operating Room



8 Cafeteria



13 In-Patient Floor



12 Radiology



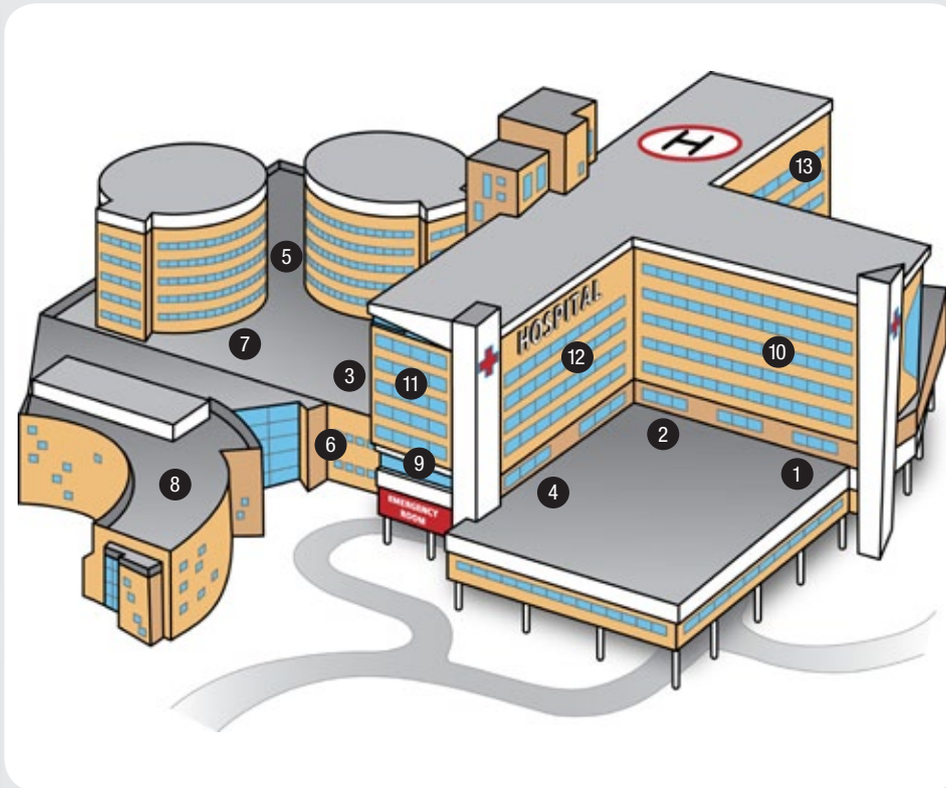
11 Intensive Care



10 Conference Room



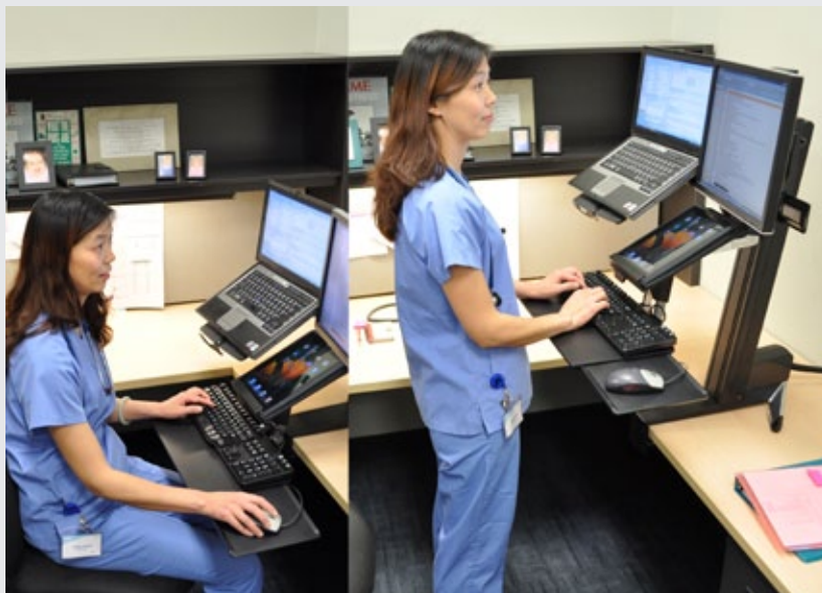
9 Emergency



## Care for the caregiver and back-office staff

See the payback when you stand up for your staff

For those stuck long hours sitting at a computer, standing a little more each day burns extra calories, tones muscles, improves posture, increases blood flow and ramps up metabolism.

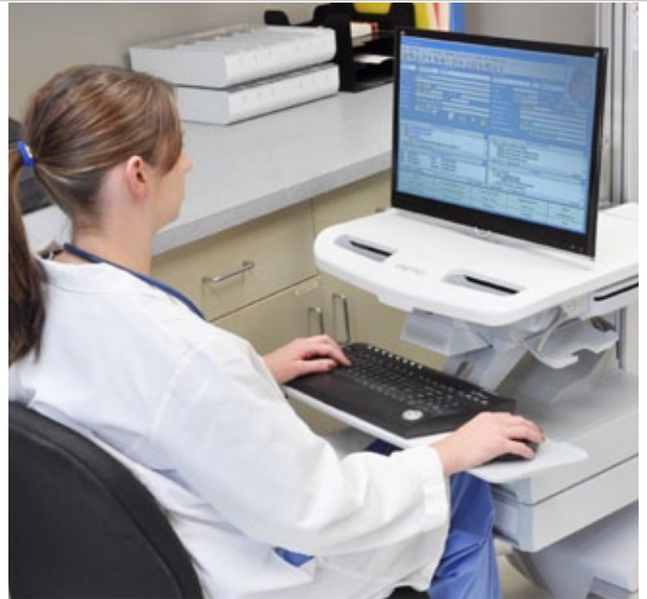




RELIABLE!  
**20**  
YEARS



Healthcare experience backs up our industry-leading portfolio of scalable StyleView Carts



Nimble. Personalized. Safe and ergonomic.



twitter  
@Ergotron

YouTube  
youtube.com/ergotronguy

facebook  
facebook.com/ergotroninc

© 2012 Ergotron, Inc. Made in US rev. 12/27/2012 870-01-012-EA Content is subject to change without notification  
Ergotron devices are not intended to cure, treat, mitigate or prevent any disease

**Americas Sales and Corporate Headquarters**

St. Paul, MN USA  
(800) 888-8458  
+1-651-681-7600  
www.ergotron.com  
sales@ergotron.com

**EMEA Sales**

Amersfoort, The Netherlands  
+31 33 45 45 600  
www.ergotron.com  
info.eu@ergotron.com

**APAC Sales**

Tokyo, Japan  
www.ergotron.com  
apaccustomerservice@ergotron.com

**Worldwide OEM Sales**

www.ergotron.com  
info.oem@ergotron.com

