



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

# StyleView<sup>®</sup> Carts



## StyleView Non-Powered Carts

# Lean. Clean. Smart. Cart.



1. Effortless landscape-to-portrait monitor adjustment
2. 25° of fluid independent monitor tilt
3. Side-to-side monitor pan improves data visibility for caregiver, patient and family
4. 13 cm (5") independent monitor height adjustment, for 60 cm (23.5") total height range, increases comfort and productivity for personalized viewing
5. 47 cm (18.5") of worksurface height adjustment for comfortable data entry sitting or standing with Constant Force (CF) patented motion technology
6. Lighted keyboard tray for nighttime usage
7. Ergonomic 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
8. Electronic autolock drawer, programmable with keypad
9. 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
- 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
- Secure, ventilated storage for notebook, thin client and CPU up to 3.75" (9.5 cm) thick

### Priced for Procurement

- Features include 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. Using StyleView means less maintenance and on-site technical support costs
- Extensive 5 year warranty

### Certified for Safety

- We have tested to UL/EN/IEC specifications for enhanced patient safety
- Environmentally clean: RoHS, WEEE and EU (94/62/EC) packaging compliant
- Extremely easy to clean design promotes infection control

## StyleView Powered Carts

# Moving at maximum efficiency.



**We listened!** Point-of-care carts that deliver caregiver efficiency, patient safety and quality care

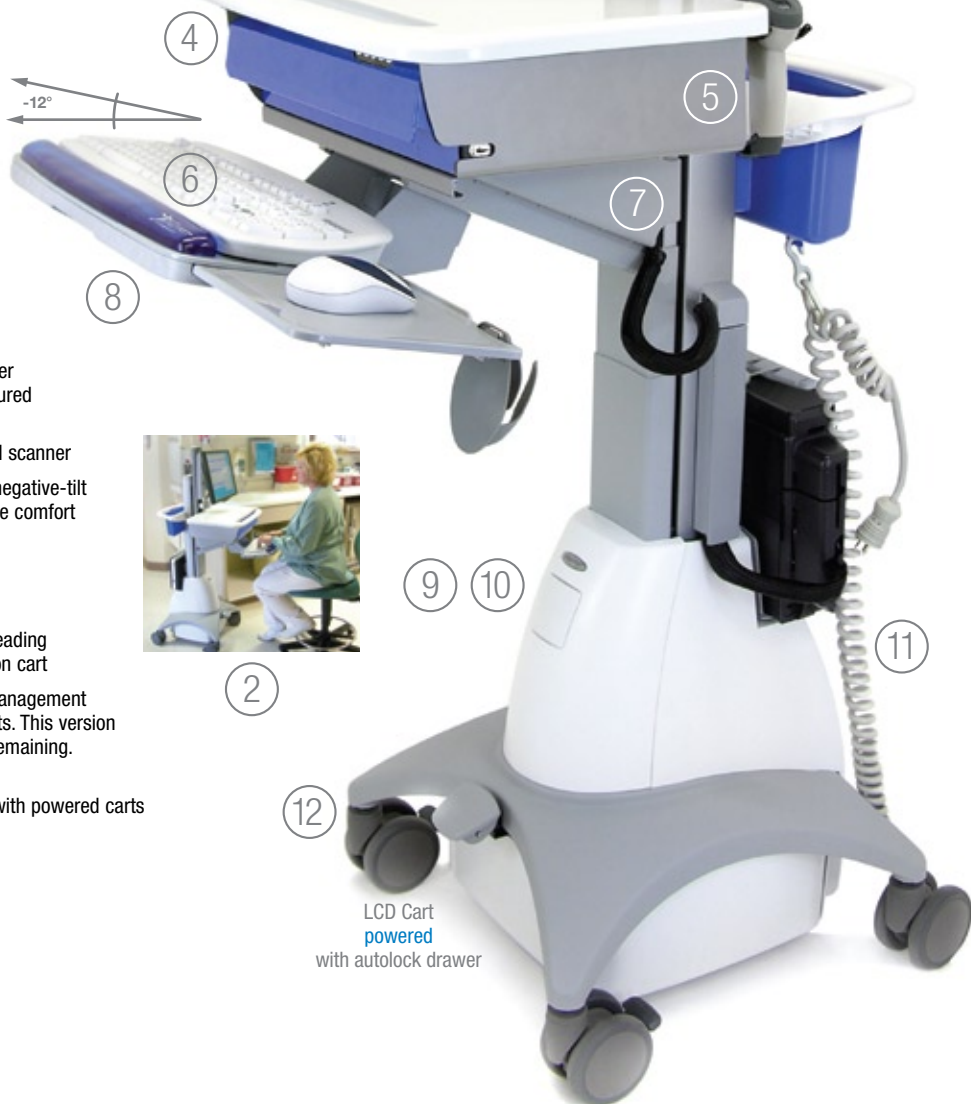
The power system has an unprecedented two-year warranty\* which leapfrogs over warranties offered with competitive carts. Ergotron's upgraded StyleLink software enhances power system management, helping extend battery life. For patient and caregiver safety, the powered carts and power system are UL and EN 60601-1 certified. A programmable, autolock drawer facilitates medication delivery. StyleView bridges point-of-care computing and bedside barcoding, reducing healthcare costs and improving patient care.

Improve viewing comfort and enhance productivity through StyleView's expansive range of effortless height adjustment. 51 cm sit-to-stand motion is combined with an additional 13 cm independent monitor height adjustment and 25° screen tilt, which benefits all users, including those who wear progressive lenses. The keyboard tray provides up to 12° of negative tilt—recommended by ergonomists for the proper typing position. This reduces the risk of repetitive stress injuries. An enclosed storage area makes it easy to manage cables.



1. 13 cm (5"), independent monitor height adjustment increases comfort and productivity for personalized viewing, including for those wearing progressive lenses. Rotates from portrait to landscape mode. Compatible with Tablet PCs (LCD carts only)
2. Comfortable data entry, sitting or standing. Lift Range: LCD/worksurface adjust 51 cm (20") in tandem; LCD adjusts 13 cm (5") independently; maximum LCD height adjustment 63 cm (25")
3. Patented CF motion technology provides fluid, one-touch height adjustment
4. Secure, autolock drawer controlled by electronic keypad facilitates medication delivery—enhancing caregiver efficiency and patient safety. Removable cassette is configured with six bins (each with a clear lid and ID label)
5. Barcode scanner holder provides easy access to hand-held scanner
6. Wrists remain in a neutral position during data entry with negative-tilt keyboard tray—avoid repetitive-stress injuries and increase comfort and productivity
7. Expansive cable management storage area
8. Easier mousing and typing with rigid keyboard platform
9. Long-life power performance supported with an industry-leading two-year warranty\* on power system. Five-year warranty on cart
10. Upgraded StyleLink™ software improves power system management tools, helping extend the life of the battery and reduce costs. This version includes email alerts for battery replacement and charge remaining. Windows Vista™ compatible (powered carts only)
11. Easy-to-clean external 3 m (10-foot) coiled cord included with powered carts
12. Easy-to-use cart comes fully assembled

\* See complete warranty on website



LCD Cart  
powered  
with autolock drawer

## StyleView Non-Powered Carts

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  |
|--------------------|------------------------|----------------|------|-----|------------|-------|
| ≤ 22"              | 6–16 lbs<br>2,7–7,3 kg | 23.5"<br>60 cm | 25°  | 24° | 90°        | MIS-D |

\* Lighter or heavier loads can be locked in place: < 6 lbs (2,7 kg) and 17–20 lbs (7,7–9,1 kg). If the combined LCD and CPU weight is greater than 23 lbs (10,4 kg) then the CPU must be mounted to the rear of the cart using the Universal CPU Holder, ordered separately (80-102-064, see page 21).

\*\* Lift Range: LCD/worksurface adjust 18.5" (47 cm) in tandem; LCD adjusts 5" (13 cm) independently; maximum LCD height adjustment 23.5" (60 cm)

† Portrait orientation may be incompatible with > 19" widescreen LCDs

| Notebook Size* | Notebook Weight        | Lift           | Tilt | Pan | Rotation | VESA |
|----------------|------------------------|----------------|------|-----|----------|------|
| ≤ 17"          | 5–12 lbs<br>2,3–5,4 kg | 18.5"<br>47 cm | 10°  | —   | —        | 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)

| Dual Display Size | Dual Display Weight * | Lift           | Tilt | Pan | Rotation | VESA  |
|-------------------|-----------------------|----------------|------|-----|----------|-------|
| ≤ 22"             | ≤ 17 lbs<br>≤ 7,7 kg  | 19"<br>48,3 cm | 30°  | —   | —        | MIS-D |

\* Per LCD pivot

|             | Cart                       | Part Number |
|-------------|----------------------------|-------------|
| Non-powered | LCD                        | SV31-31001  |
|             | LCD w/autolock drawer      | SV31-31051  |
|             | Notebook                   | SV31-31002  |
|             | Notebook w/autolock drawer | SV31-31052  |
| Global      | Dual Display               | SV21-31645  |

## StyleView Powered Carts

Standard cart features: worksurface (except Dual Display Cart), basket and rear handle, scanner holder, cable management system, universal CPU holder (LCD models only), full-size keyboard tray with left/right mouse tray, gel wrist rest, mouse holder, height position lock (except Dual Display Cart), high-performance casters with dual wheels for carpet or hard floor use. Powered carts include 55Ah, 12VDC, Sealed Lead Acid (SLA), Absorbed Glass Mat (AGM), Deep Cycle, Valve Regulated type battery with supporting electronics.



| LCD Size | LCD Weight             | Lift *       | Tilt | Pan | Rotation** | VESA  |
|----------|------------------------|--------------|------|-----|------------|-------|
| ≤ 22"    | 5–18 lbs<br>2,3–8,2 kg | 20"<br>51 cm | 25°  | —   | 90°        | MIS-D |

\* Lift Range: LCD/worksurface adjust 20" (51 cm) in tandem; LCD adjusts 5" (13 cm) independently; maximum LCD height adjustment 25" (63 cm)

\*\* Portrait orientation may be incompatible with > 19" widescreen LCDs

| Notebook Size* | Notebook Weight        | Lift         | Tilt | Pan | Rotation | VESA |
|----------------|------------------------|--------------|------|-----|----------|------|
| ≤ 17"          | 5–12 lbs<br>2,3–5,4 kg | 20"<br>51 cm | 10°  | —   | —        | 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)

| Dual Display Size | Dual Display Weight * | Lift           | Tilt | Pan | Rotation | VESA  |
|-------------------|-----------------------|----------------|------|-----|----------|-------|
| ≤ 22"             | ≤ 17 lbs<br>≤ 7,7 kg  | 19"<br>48,3 cm | 30°  | —   | —        | MIS-D |

\* Per LCD pivot

| Tablet PC Size | Tablet PC Weight       | Lift *       | Tilt | Pan | Rotation | VESA  |
|----------------|------------------------|--------------|------|-----|----------|-------|
| ≤ 22"          | 5–12 lbs<br>2,3–5,4 kg | 20"<br>51 cm | 100° | —   | 90°      | MIS-D |

\* Lift Range: LCD/worksurface adjust 20" (51 cm) in tandem; LCD adjusts 5" (13 cm) independently; maximum LCD height adjustment 25" (63 cm)

|              | Cart         | Part Number | VAC | Hz    | Certification Standard       | Certification Mark | Grounded Plug & Outlet |
|--------------|--------------|-------------|-----|-------|------------------------------|--------------------|------------------------|
| Powered      | LCD          | SV22-92014  | 230 | 50    | EN 60601-1                   | CE                 | European CEE 7         |
|              | Notebook     | SV22-92011  |     |       |                              |                    |                        |
| Europe*      | Dual Display | SV22-22017  | 230 | 50    | EN 60601-1                   | CE                 | United Kingdom BS 1363 |
|              | LCD          | SV22-92015  |     |       |                              |                    |                        |
| Ireland      | Notebook     | SV22-92012  | 230 | 50    | IEC 60601-1                  | Not Applicable     | United Kingdom BS 1363 |
|              | Dual Display | SV22-22018  |     |       |                              |                    |                        |
| Hong Kong    | LCD          | SV22-92015  | 230 | 50    | IEC 60601-1                  | Not Applicable     | United Kingdom BS 1363 |
|              | Notebook     | SV22-92012  |     |       |                              |                    |                        |
| Malaysia     | Dual Display | SV22-22018  | 230 | 50    | IEC 60601-1                  | Not Applicable     | GB2009-1 GB1002-1      |
|              | LCD          | SV22-92024  |     |       |                              |                    |                        |
| China        | Notebook     | SV22-92025  | 230 | 50    | IEC 60601-1                  | Not Applicable     | GB2009-1 GB1002-1      |
|              | Dual Display | SV22-92013  |     |       |                              |                    |                        |
| Australia    | LCD          | SV22-92016  | 230 | 50    | IEC 60601-1 (AS/NZ 3200.1.0) | RCM                | Australian AS/NZS 3112 |
|              | Notebook     | SV22-92013  |     |       |                              |                    |                        |
| New Zealand  | Dual Display | SV22-22019  | 100 | 50/60 | JIS-T-0601                   | PSE                | JIS 8303               |
|              | LCD          | SV22-92029  |     |       |                              |                    |                        |
| Japan        | Notebook     | SV22-92030  | 220 | 60    | KSC 60950                    | EK                 | European CEE 7         |
|              | Dual Display | SV22-92027  |     |       |                              |                    |                        |
| Korea        | LCD          | SV22-92027  | 220 | 60    | KSC 60950                    | EK                 | European CEE 7         |
|              | Notebook     | SV22-92028  |     |       |                              |                    |                        |
| Saudi Arabia | LCD          | SV22-92027  | 220 | 60    | KSC 60950                    | EK                 | European CEE 7         |
|              | Notebook     | SV22-92028  |     |       |                              |                    |                        |

\* Contact Ergotron Sales Representative for country-specific configuration



© 2008 Ergotron, Inc. rev. 18/11/2008 870-05-082-E0 Content is subject to change without notification

### 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  
info.apac@ergotron.com

### Worldwide OEM Sales

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

