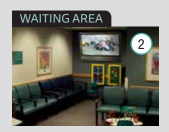






Quality products for every area in the facility and beyond















Flexible mounting • Sit-stand mobility • Charging systems





















# Supporting care everywhere

# Serving the healthcare industry for more than 20 years

With more than 30 years of designing ergonomic solutions for computer users worldwide—and 20 years specifically in healthcare—Ergotron is uniquely qualified to help your entire facility enhance personal interaction, expand the reach of care and improve operational efficiency.

# Enhance personal interaction Expand the reach of care Improve operational efficiency

#### StyleView® Carts

- Designed for nurses and personalized to enhance workflow and caregiving
- · Choices for mounting displays: LCD arms and pivots, secure laptop, and single or dual displays
- Unsurpassed ergonomics whether sitting, standing or maneuvering
- Carts evolve as your needs change several accessories are available to improve productivity
- · Carts and power systems fully certified to UL 60601-1



## StyleView Telehealth Carts

- · Various cart configurations are available for both telepresence and telemedicine solutions
- · Open architecture easy to integrate and implement
- Our integration specialists can help you determine the best solution to support your objectives and fit within your budget



#### Point-of-Care Wall Mount Products

- Enhances personal interaction between caregivers, their patients and patient data
- · Ergonomic designs and added features provide ease of motion and proper positioning for optimal workplace comfort
- · Choose from a wide range of wall mount products to meet various user, budgetary and space requirements



#### **Sit-Stand Workstations**

- · Promotes a healthier way to work with ergonomic comfort and sit-stand mobility
- · Choose from desks, mobile workstations, wall mount and desk mounts
- · Additional accessories also available to improve productivity and comfort



## **Charging Systems**

- · Charge, sync and/or secure multiple mobile devices
- Available as carts, wall mounts or desktop stations
- · Choose from universal, openarchitecture designs or products made for Apple®
- · Certified for safety
- · Lightweight and agile designs



#### Service and Product Support Programs

- Expect a superior customer experience
- Quality products are backed by specially trained support professionals and optional extended service programs
- Extended Global Service Programs protect your investment and ensure optimal product performance
- · Customer Care includes live support via phone, chat and email







# Caregivers, meet your StyleView® Cart

Choose the StyleView medical cart that best meets your caregiving needs, style and workflow. Ergotron offers the broadest range of options so you can experience a super functional, fully adjustable medical cart.

Our market-leading, 6th-generation StyleView Carts are designed to include all the features that caregivers have asked for, with all the open architecture and quality construction that IT departments require.

StyleView Carts offer effortless sit-stand height adjustment using patented Constant Force™

Technology, independent screen positioning and an adjustable back-tilt keyboard tray for comfortable ergonomics. With ultra-smooth gliding casters and a small footprint, carts travel easily across various flooring types.

Point-of-care carts facilitate documentation, access to medical records and medication delivery anywhere in the facility



StyleView 41 Series Laptop version Non-powered Without drawers



StyleView 43 Series Laptop version Non-powered Added drawers



StyleView 43 Series LCD Pivot version Non-powered Added drawers



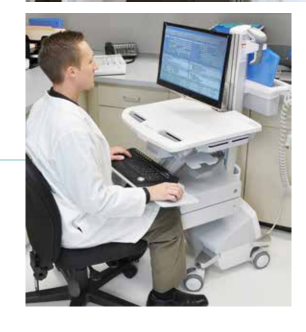
StyleView 44 Series LCD Arm version SLA battery powered Added tall drawers



StyleView 44 Series LCD Pivot version LiFe battery powered Added drawers

Mobility, proper ergonomics and the ability to sit and stand throughout long shifts lets caregivers experience a much healthier way to work — with greater comfort and less fatigue.

# Your workflow. Your cart. Your way.



Light-duty point-of-care carts also are ideal for tablets or laptop use anywhere in the facility

Telehealth carts are designed for telemedicine and videoconferencing



StyleView 10 Series Microsoft Surface version



StyleView 10 Series
Tablet version



StyleView 10 Series Laptop version Optional DC Power System and Sani-Wipes Holder



StyleView Telemedicine LCD Arm version Non-powered Primary drawer and Telemedicine Storage Bin



StyleView Telemedicine
Dual monitor version
SLA battery powered
Primary drawer and
Telemedicine Storage Bin

STYLEVIEW CARTS

Determine your application:

Point-of-Care Carts facilitate access to medical records and provide medication delivery anywhere in the facility Telehealth Carts designed for telemedicine and videoconferencing anywhere in the facility

Determine the primary use:

Access to medical records and the delivery of medication

Access to medical records and medication delivery/management with controlled access

Mobile deployment of tablets or laptops

Choose display mount type: LCD Arm, LCD Pivot, Laptop, and Tablets & Microsoft Surface









Choose powered, non-powered or add-on power upgrades:
Lithium Iron Phosphate (LiFe), Sealed Lead Acid (SLA), non-powered, power upgrade options (see page 10)









Choose drawers, storage & accessories: Drawers, Bins, Sani-Wipes Holder, Scanner Shelf and more









Add a service program: Extended Global Service Programs protect your investment, ensure optimal product performance and can provide additional support and benefits, such as:



Site readiness • Fast, efficient product installation and integration

Preventive maintenance and extended warranties • Improved asset management

Enhanced in-house product expertise • Equipment audit and health assessment

Next-Business-Day service contracts • Annual contracts and planned services

Our SV Medical Carts finder tool makes it easy to determine which StyleView configuration will best meet your workflow needs



# SV Medical Carts

# Find Your

Start by choosing your application.

# Choose from multiple drawer options



1 Primary Drawer, single

1 Primary Drawer, single 1 Supplemental, single



Four drawers: 1 Primary Drawer, triple 1 Supplemental, single



Six drawers: 1 Primary Drawer, triple 1 Supplemental, triple





Nine drawers: 1 Primary Drawer, triple 2 Supplemental, triple



Three drawers: 1 Primary Drawers, single 2 Supplemental, single



Two drawers: 1 Primary Drawers, double



One tall drawer: 1 Primary Drawers, single tall



Two tall drawers: 1 Primary Drawer, double tall



Fifteen drawers: 1 Primary Drawer, triple 4 Supplemental, triple



Choose from manual key lock drawers or electronic locking drawer systems (with PINs) which enable secure and efficient management of non-controlled medication, reducing the chance for errors. Also supports "Pharmacy mode," allowing all drawers to be unlocked simultaneously.

# ① styleview.ergotron.com/finder

# Choose from a variety of add-on products to enhance the StyleView® experience



SV Envelope Drawer 97-853



Storage Bin 97-740



Task Light 97-754-002



**Extended Service Programs** 



SV LCD Pan Pivot Kit 97-650



SV Dual Display Kit\* 98-030



Utility Shelf 97-507-216



Large Utility Shelf\* 97-540-053



SV Scanner Shelf\* 97-780-194



SV Front Tray 97-777-062



SV Camera Shelf\* 97-776-194



SV Sani-Wipes Holder 97-828



Thin Client Mount\* 80-107-200



Universal CPU Holder\* 80-105-064



SV IV Pole Clamp Kit 97-632



StyleView Tracking Caster 97-889



SV Telemedicine Bin\* 97-854



T-Slot Wire Scanner Holder 97-543-207



Many Drawer Replacement Kits



SV Three Function Caster 99-069



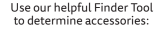
SV Height-Adjustable Keyboard Arm for SV LCD Carts 97-827

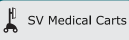


SV Ethernet Side Cover LCD: 97-855 Laptop: 97-856



SV Rear VESA Mount Kit 97-512-009





styleview.ergotron.com/ finder

<sup>\*</sup> Displays, cameras and components shown are sold separately.

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



# Certified. Lightweight. Ultrafast recharge. Long battery 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.

# 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

# 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

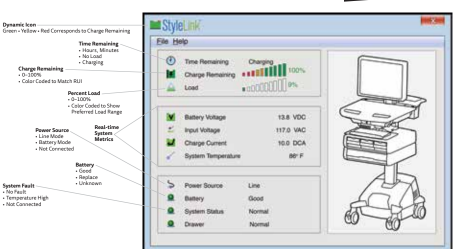
Optimizes balance between runtime and cycle life

# Proactive Power System Management

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

#### 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



#### **Enterprise Capabilities**

Remote enterprise monitor: access your carts across WAN, LAN or VPN to get real-time information

#### **Advanced Drawer Management**

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

# Add dependable power to non-powered StyleView® Carts\*

Enhancing productivity in healthcare environments is our goal. Ergotron partners with three manufacturers to offer add-on power options for existing non-powered StyleView carts. Choose the product that best fits your workflow and budgetary requirements.

# SV LiFe Power Upgrade System



- · Manufactured by Scott Clark
- · High capacity, flexible, portable
- · Ultra-fast, built-in charging on board
- Powers everything on the cart
- Lithium-Iron Phosphate is the safest battery chemistry
- · State-of-charge LED indicators
- Availability: US/CA/MX 97-837 UK/HK/MY/SG 97-893 EU 97-894

Saudi/UK 97-895 Saudi/EU 97-896

# MID-LEVEL SV Hot Swap Power System



- Manufactured by Anton Bauer
- Charges battery on or off the cart
- Powers everything on the cart
- Wall cabinet charger uses UV LED to disinfect batteries
- Charge up to three batteries
- Includes Battery Pain Scale™
- Available NORTH AMERICA only: Battery 97-929/Charging Cabinet 97-930 Interface 97-931/Power Supply 97-932

ENTRY-LEVEL SV DC Power System



- Manufactured by Amstron
- Low-cost DC power
- Small form factor
- On-board, all-in-one charger
- Selectable output voltage
- Mounts on the front or back
- Available WORLDWIDE: Laptop version 97-943 LCD+CPU version 97-942 Remote User Interface 97-953 (Country-specific power cords sold separately)
- \* If you need a cart with a built-in power system, choose a LiFe-powered or SLA-powered StyleView Cart. Purchasing an Ergotron powered cart is the most cost-effective solution and instantly reduces the total cost of ownership.

# Secure medication delivery with StyleView® Transfer Cart

A multi-purpose healthcare cart designed to streamline caregiver workflow and complement StyleView carts. From pharmacy to patient floor, the StyleView Transfer Cart securely stores, transports and dispenses medications and other supplies. (24-421-062)

#### Key features include:

- Holds up to 120 small or 40 large drawers, accessible from either side of cart
- Supports 20 or more StyleView carts depending on drawer configuration
- 36 shelves are removeable or repositionable to accommodate envelope drawer or taller items
- Top cover supports 25 lbs (11.3 kg) and its 41"-high (105 cm) surface is a convenient operational height when standing; raised edges prevent spills
- Secure: doors unlock electronically using programmable 5-digit PIN or via manual lock
- Premium, 5" (13 cm) swiveling casters move the cart with ease over thresholds and any floor type
- Includes a scanner holder and can support an Ergotron LX LCD Arm or laptop tray
- Smooth exterior surface makes cleaning easy









StyleView® 10 (SV10) carts let caregivers easily move their mobile devices to the point of need. Super petite, lightweight and agile, SV10 carts glide effortlessly across various flooring types and fit nicely into small work areas, like exam rooms and offices.

Designed with ergonomics in mind, carts offer 15" (38 cm) of effortless vertical height adjustment so users can choose to sit or stand as they work. Keyboards and displays can be properly positioned for comfortable data entry and screen viewing. Add accessories to enhance functionality.



Integrated hand-brake secures platform height to provide an ultra-stable worksurface



All SV10 carts include a scanner holder



	StyleView® Laptop Cart, SV10	StyleView <sup>®</sup> Tablet Cart, SV10	StyleView® S-Tablet Cart, SV10 for Microsoft® Surface™
Part#	SV10-1100-0	SV10-1400-0	SV10-1800-0
Typical LCD Size	Maximum outside width of laptop = 17" (43 cm), which accommodates laptops with 17" screens, as well as some larger models	cm), which accommodates laptops with	
Worksurface Dims	18" x 12.5" (45,7 x 31,8 cm)	18" x 12.5" (45,7 x 31,8 cm)	23" x 17" (58 x 43 cm)
Base Footprint		19" x 19" (48,3 x 48,3 cm)	
Weight Capacity	Laptop ≤ 10 lbs (4,5 kg); cable management storage ≤ 2 lbs (1 kg); column ≤ 20 lbs (9,1 kg), including accessories added to T-slot channel interface and storage hook	Tablet ≤ 2.5 lbs (1,1 kg); cable management storage ≤ 2 lbs (1 kg); column ≤ 20 lbs (9,1 kg), including accessories added to T-slot channel interface and storage hook	Worksurface ≤ 10 lbs (4,5 kg); cable management storage ≤ 2 lbs (1 kg); column ≤ 20 lbs (9,1 kg), including accessories added to T-slot channel interface and storage hook
Lift Lift	15" (38 cm) Minimum worksurface height = 33" (84 cm); Maximum worksurface he		neight = 48" (122 cm)
Tilt	_	128°	_
VESA	_	MIS-D	_
Warranty		7 years	



# The Peanut: Lightweight, agile cart for laptops and tablets (North America only)

Simple, small and steady, the Peanut™ Mobile Cart lets you take your laptop, Chromebook or tablet whenever you're "on the go". Peanut Carts are fixed height and space saving with a petite footprint, so they easily fit into small areas; also can serve as a mobile kiosk in hallways or showrooms.

- Fixed worksurface is a comfortable 40" (101,6 cm) high
- Integrated round handle is comfortable for your wrists
- Powder-coated steel construction; cleans easily; resists chipping
- Snap-on cable sleeve organizes and protects your cords
- Supports up to 10 lbs (4,54 kg) of distributed weight
- Comes with 3" (7,62 cm) twin-wheel rubber casters (2 locking)
- Tablet version comes with three easy mounting options to secure your device
- Lifetime warranty
- Made in the U.S.A. and Built with Anthro-DNA\*, Peanut Carts are fully TAA compliant



Peanut for Laptops PT1GMPW3

Peanut for Tablets PT2GMPW3

# Zido® height-adjustable carts — purposeful, strong and stable (North America only)

Ideal for healthcare environments, the Zido family of carts provide functionality with a compact, mobile footprint. Zido carts feature:

- Comfort for patients and clinicians: Height can easily be set from 30"-40" (76,2-101,6 cm) with a simple squeeze of a lever
- Worksurface is .75" (2 cm)-thick medium density fiberboard wrapped in Comfort Edge thermoplastic laminate that resists cracking and chipping; stands up to many chemicals
- Powder-coated steel column has holes in 1" increments to install a variety of accessories at the proper heights
- Cast-metal base provides a stable foundation in a compact footprint
- Large, 4" twin-wheel casters (2 locking) that travel easily over thresholds
- Lifetime warranty (5 years on gas cylinder)
- Made in the U.S.A. and Built with Anthro-DNA\*, Zido Carts are fully TAA compliant



	Zido Cart	Zido EMR Cart Package	Zido Ultrasound Cart Package	Zido EKG Cart Package	Zido Phlebotomy Cart Package	Zido Computer Cart Package	Zido Pole Cart
Part#	22" ZAL22CG/CG4 25" Light Load ZAL25CG/CG4 25" Heavy Load ZAH25CG/CG4	BZD01CG/CG4	BZD02CG/CG4	BZD03CG/CG4	BZD04CG/CG4	BZD06CG/CG4	ZD2166CG4
Uses	Healthcare, lab and general office	Transport a laptop or tablet direct to patients	Transport ultrasound supplies to patient	Transport EKG equipment to patient	Transport phlebotomy supplies to patient	Easily transport computer equipment and accessories anywhere you need to go	Stable, simple column supports and easily transports computer equipment and accessories
Differentiators	_	17" (43,2 cm) handle, contoured top	17" (43,2 cm) handle, contoured top, large probe holder, built-in metal bin stores gels, tissues and other small items	17" (43,2 cm) handle, contoured top, side bin for EKG printouts, built-in metal bin stores patient lead cables and other small items	17" (43,2 cm) handle, contoured top, 5.75" (14,6 cm) tall key lock drawer, built-in glove box holder and a 3" (7,6 cm) metal bin to hold sharps	17" (43,2 cm) handle, monitor mount, roomy worksurface, cable bin and equipment shelf with Strap & Buckle Kit	Super flexible; provides the ability to stack and transport lots of equipment and accessories See website for entire list of accessories
Weight Capacity	50 lbs (22,7 kg) on the worksurface; 150 lbs (68 kg) total See website for details	46 lbs (20,9 kg) on the worksurface; 146 lbs (66,4 kg) total See website for details	45 lbs (20,5 kg) on the worksurface; 135 lbs (61 kg) total See website for details	40 lbs (18,2 kg) on the worksurface; 130 lbs (59,1 kg) total See website for details	31 lbs (14,1 kg) on the worksurface; 118 lbs (53 kg) total See website for details	50 lbs (22,7 kg) on the worksurface; 40 lbs (18,2 kg) on the monitor mount; 118 lbs (53 kg) total See website for details	150 lbs (68 kg) total See website for details





<sup>\*</sup> Built with Anthro-DNA™ signifies quality American-made manufacturing and technology leadership. The 30-year legacy of Anthro Corporation lives on in its world-class factory, award-winning designs and market-leading personal customer service. Anthro is a registered trademark of Ergotron, Inc.

# Telehealth: Connect. Consult. Collaborate.

Secure, auto-locking

drawer system

Camera shelf holds web

# StyleView® Telemedicine Carts

StyleView Telemedicine Carts are specifically designed and configured to support the increasing demands of telehealth — the use of telecommunication technologies for remote patient care. Telemedicine can expand care by enabling connection and collaboration with specialists or teams, regardless of their physical locations.

#### Open architecture

Allows for easy integration of standard equipment

### Lots of connectivity

A total of 5 USB ports are integrated into cart (3 within bin and 2 on the back side); 1 ethernet port is available on the side of the head unit

## Everything you need

Camera and Codec/CPU support, secure and ample storage, connectivity and power outlets

#### StyleView quality

Hospital-grade construction, ergonomic and secure

#### Worldwide availability

### Safety certified

Entire cart and power system is certified to UL/EN/IEC 60601-1 and CAN/CSA C22.2 No.601.1 M90. (Other

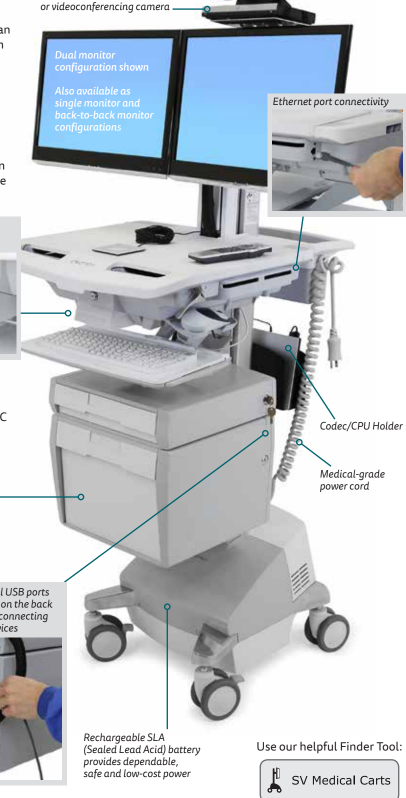
country-specific certifications currently pending)







styleview.ergotron.com/ finder



Visit ergotron.com for all StyleView Telemedicine Carts, configurations, accessories and country-specific part numbers



**SLA-battery Powered** SV Telepresence Cart

## StyleView® Telepresence Carts (North America only)

Telepresence allows medical professionals to conduct 'virtual' patient appointments easily and cost-effectively. This capability is particularly effective for patients with physical limitations, chronic illnesses and/or transportation issues, so it's ideal for in-home care or care facilities.



Non-powered SV Telepresence Cart



Single Monitor SV43-53E0-1 (non-powered) SV44-53E1-1 (SLA powered)



**Dual Monitor** SV43-56E0-1 (non-powered) SV44-56E1-1 (SLA powered)



Back-to-Back Monitors SV44-57E1-1 (SLA powered)



Transform an existing StyleView Cart\* into a low-cost telepresence cart (Available worldwide)

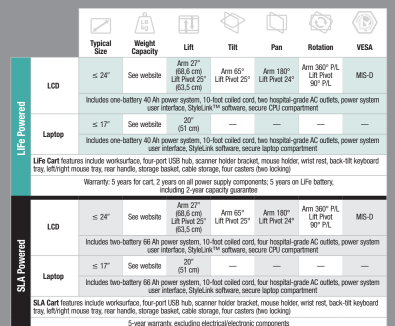
Telepresence Kits let you easily convert an existing StyleView cart\* for use in telepresence applications — combining the power of videoconferencing with the point-of-care benefits of StyleView. Upgrade kits include a large storage drawer (with divider and keys), travel stop, camera shelf for video/web camera, and a Codec/CPU holder. Then choose from single, dual or back-to-back monitor options.

#### StyleView Telepresence Upgrade Kits:

97-870 SINGLE MONITOR 97-871 **DUAL MONITOR** 97-872 BACK-TO-BACK MONITOR

\* Cart requirements: Non-powered / LCD pivot with 1 drawer / SV43-1310-0 SLA-battery powered / LCD pivot with 1 drawer / SV44-1311-1

# StyleView Cart Specifications









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

# Mobile MediaCenter: mobility with versatility

Stretch your investment by supporting a range of projection and videoconferencing needs throughout the facility—from boardroom to the surgery center.



Neo-Flex® MediaCenters feature ease of mobility, 90° display rotation, 20" (51 cm) of effortless height adjustment and 20° independent display tilt.

Optional Camera Shelf Kit creates a mobile videoconferencing solution that the entire facility can easily use.





Optional Camera Shelf Kit 97-491-085



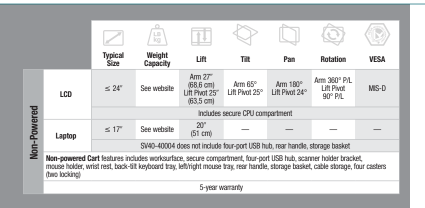
Cable Shelf shown with optional Power Strip Carts feature 4" (10,2 cm) locking casters



MIS-D/F

See website for details

3 years



EXPERIENCE the difference with our Global Service Programs Visit ergotron.com for details about all of our service options



MIS-D/F

See website for details

ergotron.com 15

MIS-D/E/F See website for details

VESA

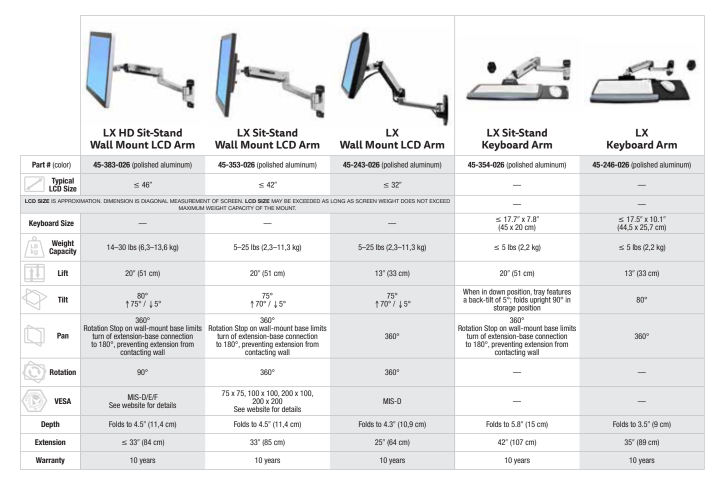
# Healthy computing that brings EMR, eMAR, PACS and CPOE to the point of care



Visit ergotron.com for complete information on LX Wall Mount Systems



- Ultimate flexibility of monitor and keyboard positioning enhances personal interaction between the caregiver, patient and the patient's data
- 20" (51 cm) height range allows users to switch between sitting and standing positions for a healthier way to work
- Ergonomic back-tilt keyboard tray ensures wrists remain in a neutral position to increase comfort and help avoid repetitive-stress injuries
- Keyboard platform is very stable for extensive data entry and tested to be 3X more rigid than other keyboard arms
- Rotation Stop on wall mount base limits turn of extension base connection to 180°, preventing extension from contacting wall
- Secure installation locking connections between arm, extension and base



# Sit-stand ergonomics secure, compact and enclosed

#### Perfect for space-constrained patient rooms

StyleView Enclosures provide a smooth vertical height adjustment and folds up into a slim, compact unit when not in use.

#### Sit-stand ergonomics

Move from a sitting to a standing position whenever you want. True ergonomic designs provide a healthier, more comfortable way to work.

#### Extreme security and stability

A keyless locking mechanism protects patient data for compliance with privacy requirements and a unique cable management system conceals and organizes the cords, making cleaning a snap! Its stable, slide-out keyboard can support extensive data entry.





Folds to less than 4" (9,7cm)





Maximize your space! This low-profile system enhances PACS implementation by providing convenient access to digital records. Tilting dual monitors reduce glare and improve sight lines. The wall-mounted keyboard tray lets you enter data at the point of care, then folds up flat (just 5"/13 cm from wall) when not in use.

**Neo-Flex Dual Monitor Wall Mount** 28-514-800 (grey & black)

and Keyboard Wall Mount

Neo-Flex Keyboard Wall Mount 45-403-062 (grev)



#### Neo-Flex Wall Mount Lift

Add greater range of movement to your LCD display: raise or lower it 5", pan, tilt and rotate 90°. Its slim profile makes it perfect for areas where space is at a premium. 60-577-195 (black)



#### 200 Series Combo Arm

Attach your LCD and keyboard to free up space. This wall unit solution features 3-point telescoping motion, providing greater reach to bring the system to where it is needed.

45-230-216 (white) 45-230-200 (black)





#### StyleView Sit-Stand Enclosure



StyleView VL Enclosure

Part # (color)	<b>60-610-062</b> (white) <b>60-610-060</b> (black)	<b>60-595-062</b> (white)		
Includes	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		
Typical LCD Size	\$\leq 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		
	ON. DIMENSION IS DIAGONAL MEASUREMENT OF SCREEN. <b>LCD SIZE</b> MAY BE EXCEEDED AS LOI EEN WEIGHT DOES NOT EXCEED MAXIMUM WEIGHT CAPACITY OF THE MOUNT.			
Weight Capacity	12–24 lbs (5,4–10,9 kg) Listed weight capacity represents total load. Thin client device 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); thin client device compartment 20 lbs (9,1 kg); door/worksurface 50 lbs (22,6 kg)		
Lift Lift	20" (51 cm)	9" (23 cm)		
Pan	-	LCD 10° Display size may restrict motion. Keyboard 120°		
VESA	MIS-D	MIS-D		
Depth	3.8" (9,7 cm) closed 19.3" (48,9 cm) open	6.75" (17 cm) closed 20.6" (53 cm) open		
Warranty	5 years 1-year warranty on all electronic components (excludes AA batteries)	5 years 1-year warranty on all electronic components (excludes AA batteries)		

17 ergotron.com

# Worksurface with pull-out keyboard tray facilitates caregiver workflow



- ① Patented Constant Force™ 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. Includes slide-out mouse tray



SV Sit-Stand Combo Extender Arm 45-261-026 (aluminum) 45-261-216 (white)



CPU Holder Small: 45-272-026 (aluminum) 80-063-216 (white) Medium: 97-468-202 (aluminum) 97-468-216 (white)



Mouse Tray Upgrade Kit 97-805-055 (black) For older versions of Sit-Stand Combo Arm with Worksurface



Scanner Shelf, VESA Attach 97-815 (black) 97-815-062 (white)

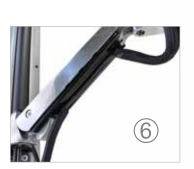


Thin Client Mount 80-107-200 (black) 80-107-216 (white)

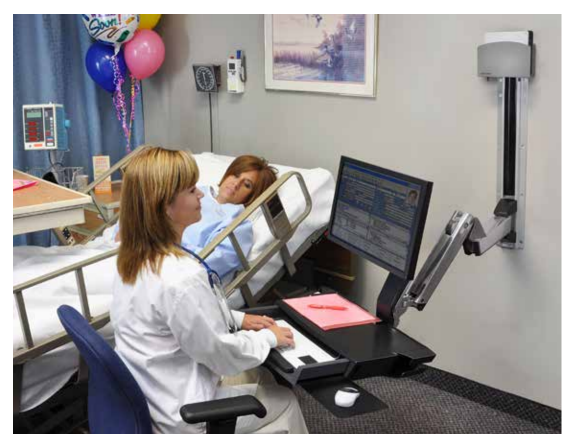
		StyleView Sit-Stand Combo Arm with Worksurface	StyleView Sit-Stand Combo Arm	StyleView Sit-Stand Combo System with Worksurface	StyleView Sit-Stand Combo System
		<b>45-260-026</b> (polished aluminum)	<b>45-266-026</b> (polished aluminum)	Medium CPU holder and wall track: 45-270-026 (polished aluminum) Small CPU holder and wall track: 45-272-026 (polished aluminum)	Medium CPU holder and wall track: 45-271-026 (polished aluminum) Small CPU holder and wall track: 45-273-026 (polished aluminum)
	rt # llor)	<b>45-260-216</b> (white)	<b>45-266-216</b> (white)	Medium CPU holder and wall track: 45-270-216 (white) Small CPU holder and wall track: 45-272-216 (white)	Medium CPU holder and wall track: 45-271-216 (white) Small CPU holder and wall track: 45-273-216 (white)
		Optional Extender Arm 45-261-026 (polished aluminum) 45-261-216 (white)	Optional Extender Arm 45-261-026 (polished aluminum) 45-261-216 (white)	Optional Extender Arm 45-261-026 (polished aluminum) 45-261-216 (white)	Optional Extender Arm 45-261-026 (polished aluminum) 45-261-216 (white)
Includes		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
	Typical LCD Size	≤ 24"	≤ 24"	≤ 24"	≤ 24"
		LCD SIZE I LCD SIZE MAY BE EXCEEDED A	S APPROXIMATION. DIMENSION IS DIAGONAL N S LONG AS SCREEN WEIGHT DOES NOT EXCEE	MEASUREMENT OF SCREEN. ID MAXIMUM WEIGHT CAPACITY OF THE MOUN	т.
LB kg	Weight Capacity	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)
亚	Lift	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)
	Tilt	LCD 30° ↑25° / ↓5°	LCD 30° ↑ 25° / ↓5°	LCD 30° ↑ 25° / ↓5°	LCD 30° ↑ 25° / ↓ 5°
	Pan	360°	360°	360°	360°
	Rotation	90°	360°	90°	360°
	VESA	MIS-D	MIS-D	MIS-D	MIS-D
De	pth	Folds to 8" (20,3 cm)	Folds to 12" (30,5 cm)	Folds to 8" (20,3 cm)	Folds to 12" (30,5 cm)
Exte	nsion	$\leq$ 43" (109 cm) with Extender $\leq$ 60" (152 cm)	$\leq$ 39.75" (101 cm) with Extender $\leq$ 56.75" (144 cm)	$\leq$ 43" (109 cm) with Extender $\leq$ 60" (152 cm)	$\leq 39.75'' \text{ (101 cm)}$ with Extender $\leq 56.75'' \text{ (144 cm)}$
War	ranty	5 years	5 years	5 years	5 years

- ⑥ Clean, concealed and neat routing of cables through the expansive cable management system
- ② 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)

® Optional Extender Arm increases range of motion for even greater reach









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



StyleView Vertical Lift for high-traffic areas folds up into a slim, compact unit when not in use.



# Compact ergonomics; extremely low profile

Ideal for patient rooms and high-traffic areas, StyleView® Vertical Lifts give caregivers ergonomic comfort in a compact, low-profile wall mounted workstation. In a patient room setting, the pan of the keyboard and display promotes interaction, and the slide-out keyboard tray provides caregiver with comfortable data entry. Units fold up to as little as 4" (10,2 cm) deep when not in use.

Sit-Stand Vertical Lifts allow users to adjust between sitting and standing working heights. The entire system—monitor, keyboard and mouse—moves vertically 18" (46 cm) with a single, smooth motion to accommodate the heights of multiple users.

		StyleView Sit-Stand Vertical Lift Patient Room	StyleView Vertical Lift Patient Room	StyleView Sit-Stand Vertical Lift High Traffic Area	StyleView Vertical Lift High Traffic Area	Vertical Lift Auto-Retracting Keyboard Kit
Part	# (color)	61-080-062 (white) 61-080-085 (black)	<b>60-609-216</b> (white) <b>60-609-195</b> (black)	<b>61-081-062</b> (white) <b>61-081-085</b> (black)	<b>60-593-216</b> (white) <b>60-593-195</b> (black)	97-487-800 (black/white/grey), available US/CA/MX For use with Vertical Lift High Traffic models 60-593-216 and 60-593-195
Inc	cludes	Sit-stand lift chassis, monitor pivot, covers, shelf, retractable keyboard tray, slide-out mouse tray, wrist rest, mouse pouch, scanner holder	Vertical Lift, slide out panning keyboard tray, mouse pad (built into keyboard tray) wrist rest, mouse pouch, mouse and scanner holder	Sit-stand lift chassis, monitor pivot, covers, auto-retractable keyboard tray, slide-out mouse tray, wrist rest, mouse pouch	Vertical Lift, mouse pad, wrist rest, mouse pouch	Keyboard tray lift assembly, wrist rest, multiple covers (grey, black, white), Velcro and adhesive strips
		Opti	onal Accessories: Vertical CPU Holder 97-	-468-202 (silver); Vertical Small CPU Holde	er <b>80-063-200</b> (black)	
	Typical LCD Size	≤ 24"	≤ 24"	≤ 24"	≤ 24"	_
		LCD	LCD SIZE IS APPROXIMATION. DII SIZE MAY BE EXCEEDED AS LONG AS SCREEN W	MENSION IS DIAGONAL MEASUREMENT OF SCRI /EIGHT DOES NOT EXCEED MAXIMUM WEIGHT C.		
LB	Weight Capacity	5–30 lbs (2,2–13,6 kg)	8-33 lbs (3,6-14,3 kg)	5-30 lbs (2,2-13,6 kg)	5–30 lbs (2,3–13,6 kg)	.75–2.5 lbs (0,34–1,13 kg)
	Lift	18" (46 cm)	9" (23 cm)	18" (46 cm)	9" (23 cm)	_
	Tilt	10°	LCD 10° Back-tilt keyboard tray 10°	10°	LCD 10° Back-tilt keyboard tray 10°	_
	Pan	LCD 50° Keyboard 120° See website for details	50° Display size may restrict motion Keyboard 120°	_	_	_
	VESA	MIS-D	MIS-D	MIS-D	MIS-D	_
D	epth	6" (15,2 cm)	4.5" (11,4 cm)	4" (10,2 cm)	4" (10,2 cm)	_
Ext	ension	_	18.8" (47,9 cm)	_	12" (30,5 cm)	<del>-</del>
Wa	rranty	5 years	5 years	5 years	5 years	5 years

# Radiology Tables: Advanced technology for effective image reading (North America only)

## Carl's Table CT15 for Radiology (pictured right)

- · Work sitting, standing or reclining
- Height range adjusts 30–49.5" high (76,2 x 125,7 cm) with electric legs; table tilts 0–15 degrees
- Programmable presets let users record up to 100 sit/stand/recline positions
- Unique Monitor Control System adjusts the height and depth of the monitor bar with push-button control
- Supports up to 3 monitors; upgradable to 4+1 modality





#### Steve's Station Essential for Radiology (pictured left)

- Electric lift sit-stand legs and spring lift keyboard surface combine for a height range of 54.5-22.25" (138,4-56,5 cm)
- Innovative Monitor Easy Track reduces eye strain; easily slide the entire bank of (up to six) monitors forward and backward in unison
- · Contoured surfaces feature smooth, curved edges that are ergonomically comfortable
- Four pre-configured kits expand the desk and support unique modalities
- Supports weight and lift capacity of 200 lbs (90,7 kg)

#### For more information, visit anthro.com

Anthro is a registered trademark of Ergotron, Inc.





# Optimal viewing for large displays

Get unprecedented height adjustability in an extremely low profile module. The revolutionary design of our Glide Wall Mounts lets users effortlessly raise and lower large displays by up to 18" (46 cm) and tilt the screen up to 10° to avoid glare.

Similarly, our Interactive Arms let you easily lift, swing or turn displays for optimal viewing while relieving eye, neck and back strain.













				•			
	Glide Wall Mount LD-X	Glide Wall Mount HD	Glide Wall Mount VHD	Interactive Arm LD	Interactive Arm HD	Interactive Arm VHD	
Part # (color)	<b>61-113-085</b> (black)	<b>61-061-085</b> (black)	<b>61-128-085</b> (black)	<b>45-361-026</b> (polished aluminum)	<b>45-296-026</b> (polished aluminum)	<b>45-304-026</b> (polished aluminum)	
Typical LCD Size	27–42"	30–55″	≥ 46"	≤ 42"	30–55″	30-60+"	
			PROXIMATION. DIMENSION IS DIAGONAL IG AS SCREEN WEIGHT DOES NOT EXCE		E MOUNT.		
Weight Capacity	12-30 lbs (5,4-13,6 kg)	20-40 lbs (9-18 kg)	45-70 lbs (20,4-32 kg)	7-25 lbs (3,2-11,3 kg)	18-40 lbs (8,2-18,2 kg)	35-70 lbs (15,9-31,8 kg)	
Lift	10" (25.4 cm)	18" (46 cm)	16" (40,6 cm)		20" (51 cm)		
Tilt	10°			75° ↑70°/↓5°	25° ↑10° / ↓15°	20° ↑5° / ↓15°	
Pan		_		180°			
Rotation		_		360°	10° ← 5° / → 5°	10° ← 5°/ → 5°	
VESA	MIS-D/E/F See website for details	MIS-E/F See website for details	MIS-D/E/F See website for details	MIS-D/E/F See website for details	MIS-E/F See website for details	MIS-E/F See website for details	
Depth	4.3" (10,9 cm)	2" (5 cm)	2.7" (6,9 cm)	4.5" (11 cm)	5.5" (14 cm)	6.5" (16,5 cm)	
Extension	-			17" (43 cm)	24" (61 cm)	28" (71 cm)	
Warranty	5 years				5 years		

# The broadest and best selection of charging systems!



Ergotron and Anthro Corporation have teamed up to offer the broadest and best selection of charging systems in the industry!

Manufactured in the USA, Anthro-DNA YES® charging carts and wall cabinets are a perfect complement to existing Ergotron charging system products.

#### Ergotron and Anthro-DNA strengths include:

- Fastest charging times with PowerShuttle® technology
- Universal designs fit all devices: tablets, laptops, Chromebooks and more
- Sleek, compact designs; carts have small footprints and easy maneuverability
- Durable, solid construction with security and separate IT locking areas
- Managed & unmanaged versions
- UL or ETL certified and tested for safety to UL 60950 standard



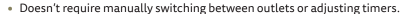
# \_\_\_

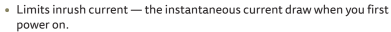
# The quickest charge for your tablets and laptops



Ergotron PowerShuttle® technology is a patented, embedded control system that monitors incoming current from the wall outlet and distributes it to microprocessor-controlled outlets inside the charging cart to quickly, efficiently and safely charge your devices.







- Prevents nuisance tripping of site circuit breakers and electromagnetic interference with other devices.
- Keeps you safe from arc at the plug and hazardous touch currents.







PowerShuttle

# Why should you care about safety certification for charging systems: the risks of using non-certified products

- 1 Critical materials are not fire resistant—This is a fire hazard if a battery or electrical fault occurs
- 2 Electrical hazards are not physically enclosed Shock hazards exist if energized circuitry can potentially be touched either directly or if exposed metal is not safely grounded or properly isolated. Fire hazards can exist if the enclosure can potentially let out flames or molten metal if an electrical fault occurs inside of the enclosure
- 3 Mechanical hazards are not mitigated If not properly tested and certified, pinch points, tip, crush or cut, sharp edges, and moving parts can injure users
- 4 Equipment ratings must meet National Electrical Code—Non-evaluated systems may exceed allowable load limits causing electrical arcing, facility problems and/or interaction and interference with other equipment
- S No manufacturing factory quality surveillance—Product quality and consistency must be managed and ensured



#### Safety Certification

UL 60950 Safety of Information Technology Equipment, CAN/CSA C22 2 No. 60950

UL 1667 Tall Institutional Carts for use with Audio, Video and Television Type Equipment

ICES-003 Issue 4, Class A

FCC Part 15 Class A

Country-specific certification as required

RoHS and Reach compliant material used

# Carts and cabinets for tablets, laptops & Chromebooks



YES Charging Cart for Mini-laptops-Junior (North America only)



YES Basic Charging Cart (North America only)



Tablet Management Cart



ZIP Charging Wall Cabinet

# Visit the web site landing page at Charging.ergotron.com

#### How PowerShuttle works

- A sensor constantly measures the current coming into the cart from the wall outlet. This helps determine the geographic region where you are (various current limits are used throughout the world) and applies the current limit that is specific to your region.
- As devices reach full charge, they'll draw less and less current until all device outlets can be "on" to minimize charge time.





PowerShuttle's inrush protection uses microprocessor controls to gradually increase current to the devices as the cart is initially switched on or plugged in, to prevent spikes.



As devices charge, PowerShuttle stays vigilant with a sensor continuously monitoring the amount of current from the wall outlet into the cart.

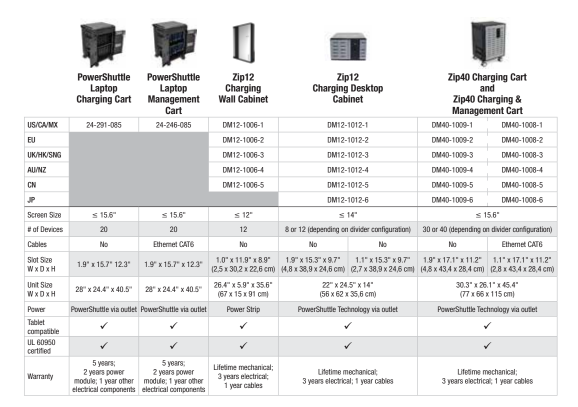
If the current from the wall outlet is about to exceed the cart's regional limit, PowerShuttle immediately divides the device outlets into groups. This "measure and divide" process (steps 3 and 4) will repeat until all outlets can be on at the same time.



Find the right charging cart or cabinet for your devices:

# charging.ergotron/finder

# Laptop & Chromebook solutions





#### Charging Systems Finder Find the right charging cart or cabinet for your device: charging.ergotron.com/finder

# **Tablet solutions**

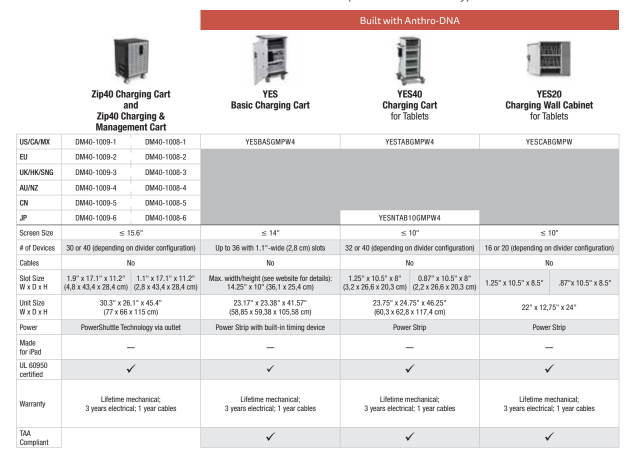
	Tablet	Zip12	- Zin	n12						
	Management Wall Mount 10 Lightning	Management Desktop 16 ISI / Lightning	Management Desktop 16 ISI / no cabling	Management Cart 32 ISI / Lightning	Management Cart 32 ISI / no cabling	Management Cart 48 ISI / Lightning	Management Cart 48 ISI / no cabling	Charging Wall Cabinet	Charging	j Desktop inet
US/CA/MX		DM16-1004-1		DM32-1004-1				DM12-1006-1	DM12-	1012-1
EU	DM10-1007-2	DM16-1004-2		DM32-1004-2		DM48-1004-2		DM12-1006-2	DM12-	1012-2
UK/HK/SNG	HK DM10-1007-3		DM16-1024-3		DM32-1024-3		DM48-1024-3	DM12-1006-3	DM12-	1012-3
AU/NZ	DM10-1007-4		DM16-1024-4		DM32-1024-4		DM48-1024-4	DM12-1006-4	DM12-	1012-4
CN			DM16-1024-5		DM32-1024-5		DM48-1024-5	DM12-1006-5	DM12-	1012-5
JP			DM16-1024-6		DM32-1024-6		DM48-1024-6		DM12-	1012-6
Screen Size	≤ 10.1"	≤ 10.1"	≤ 10.1"	≤ 10.1"	≤ 10.1"	≤ 10.1"	≤ 10.1"	≤ 12"	≤	14"
# of Devices	10	16	16	32	32	48	48	12	8 or 12 (depending or	divider configuration)
Cables	Lightning	Lightning	No	Lightning	No	Lightning	No	No	No	No
Slot Size W x D x H	0.9" x 10.9" x 7.9" (2,3 x 27,7 x 20,1 cm)	.85" x 11.3" x 7.9" (2,2 x 28,8 x 20 cm)	.85" x 11.3" x 7.9" (2,2 x 28,8 x 20 cm)	.85" x 11.3" x 7.9" (2,2 x 28,8 x 20 cm)	.85" x 11.3" x 7.9" (2,2 x 28,8 x 20 cm)	.85" x 11.3" x 7.9" (2,2 x 28,8 x 20 cm)	.85" x 11.3" x 7.9" (2,2 x 28,8 x 20 cm)	1.0" x 11.9" x 8.9" (2,5 x 30,2 x 22,6 cm)	1.9" x 15.3" x 9.7" (4,8 x 38,9 x 24,6 cm)	1.1" x 15.3" x 9.7" (2,8 x 38,9 x 24,6 cm)
Unit Size W x D x H	23.2" x 4.0" x 31.8" (59 x 80,9 x 10,2 cm)	18.3" x 16.2" x 10.4" (46,5 x 41,1 x 26,4 cm)	18.3" x 16.2" x 10.4" (46,5 x 41,1 x 26,4 cm)	23" x 18.4" x 39.3" (58,4 x 46,7 x 100 cm)	23" x 18.4" x 39.3" (58,4 x 46,7 x 100 cm)	23" x 18.4" x 39.3" (58,4 x 46,7 x 100 cm)	23" x 18.4" x 39.3" (58,4 x 46,7 x 100 cm)	26.4" x 5.9" x 35.6" (67 x 15 x 91 cm)		4.5" x 14" x 35,6 cm)
Power	Apple iOS 2.4A	Power Strip	PowerShuttle Te	chnology via outlet						
Made for iPad	Made for iPad	Made for iPad	_	Made for iPad	_	Made for iPad	_	_	-	_
UL 60950 certified	✓	✓	✓	✓	✓	✓	✓	✓	,	/
Warranty	5 years; 2 years power module; 1 year other electrical components	Lifetime mechanical; 3 years electrical; 1 year cables		nechanical; al; 1 year cables						

# Laptop & Chromebook solutions (North America only)

#### Built with Anthro-DNA LT20 YES36 **Basic Charging Cart Charging Cart Charging Cart Charging Cart Charging Cart Charging Wall** for Mini-Laptops for Mini-Laptops for Laptops for Laptops Cabinet for Mini-Laptops YESMOR2GMPW4 US/CA/MX YESBASGMPW4 YESMJUGMPW4 YESMUSGMPW4 LTSC20WH/SM LTSC30WH/SM YESMLCGMPW EU LIK/HK/SNG AU/NZ CN JP YESNMJU10GMPW4 Screen Size ≤ 14" ≤ 14" ≤ 14" ≤ 15.5" ≤ 15.5" ≤ 14" Up to 36 with 1.1"-wide (2,8 cm) slots # of Devices 15 or 20 (depending on divider configuration) 30 or 36 (depending on divider configuration) 20 30 12 Cables No No Slot Size Max, width/height (see website for details): For up to 36 devices: 1.25" x 14.25" x 10" 15.5" x 12" x 3" 16" x 12" x 3" 1.25" x 14.25" x 10" 14.25" x 10" (36,1 x 25,4 cm) (4,8 x 36,1 x 25,4 cm) (4 x 36,1 x 25,4 cm) For up to 30 devices: 1.6" x 14.25" x 10" WxDxH 23.17" x 23.38" x 41.57" (58,85 x 59,38 x 105,58 cm) Unit Size 24.25" x 27.75" x 42" 28.75" x 25" x 41.5" 23" x 28.5" x 45.75" 43.5" x 29.75" x 38" 22.25" x 16.75" x 24" (61,5 x 70,4 x 106,6 cm) WxDxH Power Built-in outlets 120Vac. 60Hz. 12 Amps Power Strip PowerShuttle Technology via outlet Power Strip Power Timer Power Strip Tablet compatible UL 60950 IN PROGRESS certified Lifetime warranty Lifetime warranty Lifetime mechanical; Lifetime mechanical; Lifetime mechanical; Lifetime mechanical; on body; 1 year on on body; 1 year on Warranty 3 years electrical: 3 years electrical; 1 year cables 3 years electrical; 1 year cables 3 years electrical; 1 year cables electrical; cords & plugs electrical; cords & plugs 1 year cables not warranted not warranted

#### **Tablet solutions**

#### (North America only)





The science behind the need to stand



The American Medical Association (AMA) agrees that sitting for extended periods of time can be bad for personal health. Their newly adopted policy recommends business organizations offer sitting alternatives, including standing desks.



A recent study published by the CDC (Centers for Disease Control) indicates adjustable sit-to-stand products are an effective solution for reducing prolonged sitting. Sit or stand, instantly, while remaining effectively engaged with your computer.

A 2010 University of Queensland, Australia study found that even when adults meet physical activity guidelines, sitting for prolonged periods can compromise metabolic health.

## Sit less, Stand more, Start now!

# Take a stand against illnesses linked to prolonged sitting

For more than three decades, Ergotron has designed ergonomic workstations to make computing more comfortable and better for you. Our extensive line of sit-stand workstations and desks gives computer users a much healthier and more productive way to work.

#### Sit-stand workstations are:

FLEXIBLE — a solution for every computer user and every computing configuration ERGONOMIC — effortless height adjustability for sit-stand comfort; accessories also available AFFORDABLE — many economical ways to fight "sitting disease"

# WorkFit-T/-TL Sit-Stand Desktop Workstation

Invigorate your work day with this ultra simple and flexible workstation!

- Stable workstation sits right on top of most surfaces 24" (61 cm) deep or larger; no mounting or clamping required
- System easily lifts straight up and down to minimize intrusion into the workspace
- Ships fully assembled no tool adjustments needed — making it easy to retrofit existing spaces

WorkFit-T: BLACK 33-397-085 WHITE 33-397-062 WorkFit-TL: BLACK 33-406-085 WHITE 33-406-062





WorkFit-T/-TL arrives fully assembled and sits right on top of virtually any surface; it easily moves vertically 15" (38 cm) to provide sit-stand comfort for a broad range of users

# Other popular WorkFit® Sit-Stand Workstations



WorkFit-SR, 1 Monitor 33-415-085 (black) 33-407-062 (white)



24-422-227 **WorkFit-A**, for Apple®
24-414-227



WorkFit-A with Worksurface+ Single LD 24-317-026 Single HD 24-314-026 Dual 24-316-026



Suspended Keyboard
Single LD 24-390-026
Single HD 24-391-026
Dual 24-392-026

WorkFit-A with



WorkFit-S with Worksurface+

WHITE
Single, LD 33-350-211
Single, HD 33-351-211
Dual 33-349-211
BLACK
Single LD 22 250 200

Single, LD 33-350-200 Single, HD 33-351-200 Dual 33-349-200



WorkFit-S, Dual BLACK 33-341-200



WorkFit-LX, Sit-Stand Desk Mount System 45-405-026



WorkFit-DL Sit-Stand Desk 24-567-F03 (black) 24-567-F12 (maple) 24-567-F59 (walnut)



# "I like that I can just pick up the phone and call Ergotron and know that it will be taken care of. It helps me keep my limited IT staff focused on their specialty: healthcare IT."



# Customer focused. Certified quality. Complete coverage. We'll take care of it!

From organizing cables and ongoing maintenance, to full product installation, Ergotron Services will take care of it! Our services packages are designed to protect your investment. We can cover the entire lifecycle of your product and make your life easier.



Support packages include:	Warranty Only	GOLD Package	PLATINUM Package
Access to unlimited customer care*	<b>V</b>	<b>V</b>	<b>✓</b>
Ergotron certified parts	~	<b>✓</b>	<b>✓</b>
Next-business-day on-site service		<b>✓</b>	<b>✓</b>
In-warranty expedited support		<b>✓</b>	<b>✓</b>
Post-warranty expedited support		<b>✓</b>	<b>✓</b>
Ergotron-authorized technicians		<b>✓</b>	<b>✓</b>
Extended mechanical coverage		<b>✓</b>	<b>✓</b>
Extended components coverage		<b>✓</b>	<b>V</b>
Preventive maintenance			V

#### \* Customer care includes:

- Free 24/7 support (North America) and support during country hours in English, Spanish, French, Dutch, Italian, Russian, German, Greek, Mandarin and Japanese. Plus, real-time chat and email support.
- Certified technical support professionals work with you to troubleshoot product and installation issues, manage service contracts, handle dispatching and answer/resolve warranty questions and issues.
- Sales support for resellers

# LX & MX desk mounts offer flexibility and independent movement of display(s)



LX Dual Side-by-Side Arm 45-245-026 (polished aluminum) 45-491-216 (white)



LX Dual Stacking Arm
45-248-026
(polished aluminum)
45-492-216
(white)



45-360-026 HD Version 45-384-026 (polished aluminum)



LX Sit-Stand Desk Mount LX Desk Mount LCD Arm 45-360-026 45-241-026

(polished aluminum) 45-490-216 (white)

with Tall Pole 45-295-026 (polished aluminum)



MX Mini Desk Mount

45-436-026 (Available in NA: polished aluminum) 45-436-216 (Available in EMEA/APAC: white) 45-436-231 (Available in APAC: silver)

Burn extra calories • Tone muscles • Improve posture • Ramp up your metabolism • Increase productivity



# Supporting care everywhere

## Enhance personal interaction • Expand reach • Improve operational efficiency



Point-of-Care and Telehealth StyleView Carts



Ergonomic Sit-Stand Workstations



Point-of-Care Wall Mount Products





Display and Digital Signage Mounts

© 2017 Ergotron, Inc. Literature made in U.S.A. 870-01-012-EA rev. 02/14/17 Content is subject to change without notification.

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

StyleView, Neo-Flex, PowerShuttle and WorkFit are registered trademarks of Ergotron in the U.S.A. and China.

Americas Sales and Corporate Headquarters	EMEA Sales	APAC Sales	Worldwide OEM Sales
St. Paul, MN USA	Amersfoort, The Netherlands	Tokyo, Japan	www.ergotron.com

+1-651-681-7600 www.ergotron.com sales@ergotron.com www.ergotron.com info.eu@ergotron.com

apaccustomerservice@ergotron.com









