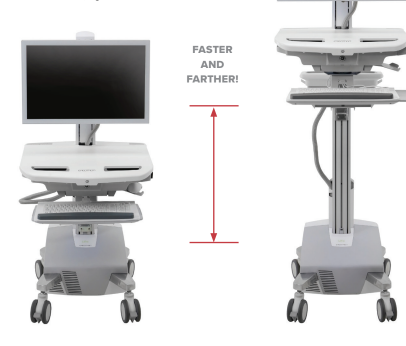
# ergotron® moving you forward

## StyleView 42 & 44— Electric Lift Carts

- Accessible solution reduces user forces with heavy cart loads or for caregivers with physical limitations
- Truly ergonomic design accommo- dates the largest range of caregivers whether sitting or standing to promote wellness and productivity
- Keyboard and display easily raises or lowers in one motion with a simple up-and-down switch
- LiFe battery power makes the cart extremely lightweight and easy to move
- Ultrafast recharge ensures caregiver and cart uptime while minimizing maintenance and replacement costs
- For patient and caregiver safety, the entire power system and the full cart are being certified to UL/EN/IEC 60601-1 and complies with EMI limits of FCC Part 15 Class A
- Ships fully assembled

With the simple push of a button, caregivers can thrive with 20" (51 cm) of adjustment between sitting and standing. The electric lift simultaneously moves the worksurface and keyboard faster and farther than competitor's electric carts for a comfortable, ergonomic fit.



### STYLEVIEW ELECTRIC LIFT CARTS TRANSFORM WORKFLOWS AND WELL-BEING FOR ALL CAREGIVERS

Caregivers need flexible and innovative tools to thrive on the job, and they've turned to StyleView medical carts as a reliable partner. Built on decades of healthcare experience, these carts are easy to maneuver, offer top-notch ergonomics and deliver versatility to fit any shift.

This trusted portfolio can now reach a broader demographic of healthcare users by providing accessibility for all caregivers with an electric lift version. At the push of a button, users can enjoy a full 20" (51 cm) of sit-to-stand height adjustment that simultaneously moves the worksurface and keyboard faster and farther than competitors' electric carts.

## **STYLEVIEW**<sup>TM</sup>

# **STYLEVIEW**<sup>™</sup>

*StyleView 42 (SV42)* Point-of-care documentation cart with electric lift

*StyleView 44 (SV44)* Medication delivery cart with electric lift

Powered with lightweight LiFe battery (Lithium Iron Phosphate)

- 1 Supports displays up to 24" (60,9 cm)
  - Worksurface adjusts 20" (51 cm) in tandem
  - LCD Pivot Arm adjusts 5" (13 cm) independently
  - Maximum LCD height adjustment = 25" (63 cm)
- 2 Scanner holder bracket
- 3 Spacious worksurface: 22,4"W x 19,75"D (56,7W x 50,2D cm)
- 4 SV44 Electric Lift carts include an auto-locking drawer system for simple and efficient medication management at the point-of-care. Security system stores variable-length PINs for up to 1,000 users with StyleLink<sup>™</sup> SKY software
- 5 Back-tilt keyboard tray, wrist rest and mouse holder; four amber LEDs provide light over keyboard tray
- 6 With a simple push of a button, the electric lift provides a full 20" (51 cm) of sit-to-stand height adjustment
- 7 Rear storage basket keeps task-related items close for easy access
- 8 Three receptacle power strip located in the CPU storage compartment
- 9 Four 4" (10,2 cm) casters; two front casters are lockable
- 10 Wheel-to-wheel base dimensions: 15,5"x 17" (39,4 x 43,2 cm)

#### **DISPLAY MOUNT OPTIONS:**



LCD PIVOT



Durable, easy-to-clean exterior composed of aluminum, high-grade plastic and zinc-plated steel

Surfaces are treated with antimicrobial

### SV42 & 44 Electric Lift Carts (LiFe powered ) LCD Arm

SV42 & 44 Electric Lift Carts (LiFe powered ) LCD Pivot

8

Typical LCD size	$\leq$ 24" See website for details	
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		
Lift	Arm 27" (68,6 cm)	Lift Pivot 25" (63,5 cm)
Tilt	65° See website for details	25° See website for details
Pan	180°	24°
Rotation	360° P/L	90° P/L
VESA	MIS-D	
Weight Capacity	$\leq$ 139 lbs (17,7 kg) See website for details	
Warranty	3 years	

Download additional resources at ergotron.com.

For more information

NORTH AMERICA: 800.888.8458 / +1.651.681.7600 / insidesales@ergotron.com EMEA: +31.33.45.45.600 / info.eu@ergotron.com

APAC: apaccustomerservice@ergotron.com

custom@ergotron.com

© Ergotron, Inc. 03.10.2020 Literature made in the U.S.A. Content subject to change. Ergotron devices are not intended to cure, treat, mitigate or prevent any disease. Patent information available at www.ergotron.com/patents.

