

# MOBILE COMPUTER CRASH CARTS

## MOBILE COMPUTING PLATFORM

## PRODUCT OVERVIEW

EDP Europe offer various models of Ergotron Mobile WorkSpace computer carts which provide the ideal solution to mobile computing needs today and tomorrow.

These highly flexible computer crash carts can be adjusted to ensure maximum comfort for the user, whether in a seated or standing position. Carts are fitted with four dual casters that allow smooth movement to the required location. The front casters are lockable for extra stability.

**Affordable, Ergonomic, Mobile Computing from Height-adjustable Computer Carts**

### Neoflex LCD Cart

The Neoflex LCD Cart is a low cost, height adjustable cart that supports your mobile computing needs. It features a fully adjustable VESA compliant LCD arm, 68cm of height adjustment (work sitting or standing), VESA compliant thin client CPU holder, large worksurface, small footprint and a rugged, open architecture design.



**Neoflex LCD Cart**  
49-24-206-214

### Benefits

- LCD arm pans side to side for closer access; arm also reaches low for people wearing bifocals or using a tablet PC.
- VESA mounting under worksurface for mounting thin client CPU.
- Front handle on worksurface, premium casters and light weight design enables cart to manoeuvre in tight spaces.
- Flexible open architecture design.
- Constant Force (CF) patented lift technology provides fluid, one touch adjustment.
- Ergonomic height adjustment range enables seated or standing work position.

### Specifications

- Supports LCD size  $\leq 22"$ .
- Total maximum weight capacity  $\leq 11.8\text{Kg}$ . Capacity comprises of: LCD Arm = 2.7 - 5.4Kg, worksurface, keyboard tray and cable storage area =  $\leq 3.6\text{Kg}$  and quick release CPU mount = .9 - 3.6Kg.
- Maximum LCD height adjustment of 68.6cm, achieved via LCD and worksurface adjustment of 51cm and independent LCD arm adjustment of 17.8cm.
- Monitor up / down tilt of  $+60^\circ / -5^\circ$ .
- VESA fitting rotation through  $360^\circ$  allowing portrait and landscape viewing of LCD.
- Maximum CPU size 25 x 25 x 7.6cm and requires VESA mounting. Optional Universal CPU holder available for larger CPUs.
- Worksurface size 42 x 52cm.
- Cart weight: 17Kg.

# Workfit Mobile Workstation



**Workfit Cart**  
49-24-198-055

The Workfit computer cart provides a flexible mobile computing workstation that can be used in a seated or standing work position. Its counterbalanced adjustment points allow instantaneous, tool free repositioning while you work and provides 63cm of height adjustment.

## Benefits

- On demand sit-stand workstation.
- Easily and simultaneously lift keyboard and LCD screen to proper height for unsurpassed ergonomic comfort.
- IT deployment friendly. Equipped Workfit workstations provide an ideal solution for temporary workers or for hot desking requirements.
- Safe and neat routing of cables through the expansive cable management storage area.
- Highly manoeuvrable thanks to four dual wheeled casters, even through small doorways or over thresholds.
- Lockable front casters for extra stability.

## Specifications

- Supports LCD size  $\leq 22"$ .
- Total maximum weight capacity  $\leq 16.8\text{Kg}$ . Includes weight of display in addition to contents on worksurface and in cable storage box.
- LCD pivot capacity 2.3 - 8.1Kg.
- Total lift range of 63cm. LCD, keyboard and worksurface move in tandem 51cm, with the LCD independently adjustable by 13cm.
- Monitor tilts  $25^\circ$  with capability to rotate through  $360^\circ$ .
- MIS-D VESA mounting with hole pattern for 100 x 100mm and 75mm x 75mm.
- Large worksurface area of 56cm x 43cm.
- CPUs attach safely to rear of cart via CPU holder that holds servers from 30 x 8cm to 46 x 22cm.
- CPU holder capacity 18Kg.
- Wheel to wheel base dimensions of 43 x 52cm.
- Shipping dimensions: 116 x 50 x 61cm.
- Shipping weight: 33Kg.

# StyleView EMR LCD Cart



**StyleView EMR LCD Cart**  
49-SV41-6300-0

The StyleView EMR LCD cart provides an ergonomic easy to manoeuvre cart that supports seated or standing working positions. The LCD can be independently positioned and the adjustable back-tilt keyboard tray can also pan side to side for greater flexibility.

## Benefits

- Effortlessly manoeuvre the cart to the required location.
- Designed for sitting or standing work position with single motion fluid adjustment.
- Small footprint with ultra smooth gliding casters that travel easily over carpeted or hard floor surfaces.
- Large, smooth worksurface.
- Lockable, ventilated enclosed storage for closed notebook, thin client or CPU. Keys and locks are heavy duty.
- Back-tilt keyboard tray has left or right mouse tray.
- Keyboard tray pans fully side to side.
- Open architecture design accommodates multiple configurations: Closed notebooks with monitor, CPU and monitor, thin clients, tablets, all-in-one computers and future hardware upgrades.
- Cable management systems conceals and organises cables.
- Quick, easy access to CPU storage compartment. Security cable in compartment deters CPU theft.
- Front locking casters provide cart stability.

## Specifications

- Supports LCD size  $\leq 22"$ .
- Total maximum weight capacity  $\leq 16\text{Kg}$ , comprising of: LCD pivot = 2.3 - 6.4Kg, capacity of worksurface and keyboard tray  $\leq 3.6\text{Kg}$  and capacity of CPU compartment  $\leq 5.9\text{Kg}$ .
- Total lift range of 63cm. LCD and worksurface adjusts 51cm in tandem with LCD pivot adjustable 13cm independently.
- LCD pivot tilts  $25^\circ$  and pans  $24^\circ$ .
- $360^\circ$  LCD rotation. Portrait orientation may be incompatible with widescreen LCDs greater than 19".
- VESA MIS-D mounting with hole pattern for 100 x 100mm and 75 x 75mm.
- Storage compartment for closed notebook, thin client or CPU measuring 45 x 37.5 x 9.5cm. Larger computers can be mounted to rear of cart via Universal CPU Holder accessory (order separately).
- Worksurface dimensions of 56.7 x 50.2cm.
- Compact wheel to wheel dimensions: 43 x 53.3cm.
- Shipping dimensions: 79 x 54 x 133cm.
- Shipping weight: 39.1Kg. Actual cart weight 26.8Kg.

