New! CUZZI VC 01 mobile aluminum **Computer LCD flat panel Pole-car**

Great mobile computing solution Healthcare, dental, retail, trade-show, educational, industrial, commercial,...



Technology at the point-of-care Space and data-entry optimization

- √ Take full advantage of your investment in technology
- ✓ Improve your personnel's ergonomic comfort and productivity
- ✓ Enhance your patient's experience
- ✓ Maximize workspace efficiency
- ✓ Access information and enter data at the precise location
- ✓ Easily share a computer workstation in one location or easily transport it to different areas for multiple users
- ✓ Reduce space and computer technology installation: assemble TWO computers in ONE VC-01 workstation (60 cm footprint)
- ✓ Adapt configuration to your needs (attach whatever you need)
- √ Flexibly Integrate LCD technology into the practice office
- ✓ Height adjustability: position LCD monitor, keyboard, and other devices at the point-
- of-need. Easily set up for sit or stand operation, or both.
- ✓ Avoid complicated LCD positioning and mounting problems
- ✓ Educate your patient: easily share x-rays and other information at the patient's side.
- ✓ Reduce patient's anxiety: use in waiting areas (movies, information, etc...)

Main Specs:

Net Weight: 44.6kg Width: 60cm; Height:157cm Total Load: 100kg - Pole made of aluminum

Display rotation: 360 degrees - VESA mounting standard

Panel swivel left & right: 180 degrees Pivot up & down: 180 degrees Iron keyboard pad & mouse tray

Keyboard tilt adjustment: +15 to -20 degrees

Large CPU/UPS shelf Five 3" casters; 3 lockable Cable management

Ergonomic steel keyboard arm & mouse tray

Pre-drilled holes for power cord





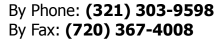












Online: www.1-ComputerDesks.com

We accept: P.O.s















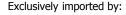














- 168 W SR 434 - Winter Springs, FL 32708- Ph: (321) 303-9598

www.1-ComputerDesks.com

Great mobile computing solution Healthcare, dental, retail, trade-show, educational, industrial, commercial,...

Main Dimensions

