CliniScape (MTCP-0110)

10-inch ruggedized mobile clinical assistant

















The CliniScape (MTCP-0110) mobile clinical assistant enables nurses and physicians to take more informed clinical decisions at the point of care by using an ultra-ergonomic and medical-grade touch-screen device that integrates all the features needed to increase patient safety and reduce administrative workload.

- · 10-inch touch screen with 1,024 x 768 resolution
- · Lightweight design (approx. 1.8 kg) · Back handgrip for maximum comfort & minimal fatigue
- · Smart swappable battery for seamless continuous operation · Digital camera (2 MegaPixel) to capture pictures of patients' wounds
- · Optional docking station with built-in battery charger
- · 3 USB ports and Ethernet connectivity
- · Easy to wipe clean to reduce spread of infection
- · Medical-grade certification for maximum patient protection

Technical specifications

СРИ	Intel® CoreTM Solo
CPU Speed	1.2 GHz
RAM Size	2 GB DDR2 SDRAM
Battery capacity	3900 mAh
Hard disk	80 GB
Operating system	Microsoft® Genuine Windows® operating system
Technology	Transmissive TFT LCD
Active screen diagonal	264 mm (10.4")
Active screen width	210.4 mm (8.28")
Active screen height	157.8 mm (6.21")
Color imaging	Yes
Gray imaging	No
Resolution	XGA (1024 x 768)
Luminance	160 cd/m2 (typical)
Touch screen	Pen-sensitive digitizer type
Contrast	250:1 (typical)
Dimensions	265 x 250 x 29.5 mm (10.4 x 9.8 x 1.2") (W x H x D) Depth including handle: 78 mm (3.1")
Weight	1.8 Kg (4 lbs) Approx.
Approvals	EN / IEC 60950-1, UL 60950-1 EN / IEC 60601-1 CAN/CSA-C22.2 No.691.1-M90 FCC CFR 47 P.15 Sub B - Class B EN 55022 / CISPR 22 - Class B EN 55024 EN / IEC 60601-1-2 EN 55011/ CISPR11 - Class B FCC CFR 47 P.15 Sub C RSS-210, SAR, IC ID C-UL-US, CE, DEMKO, FCC
Operating temperature	0 to +35°C (32 to 95°F)
Ambient Light Compensation (ALC)	No No
Uniform Luminance Technology (ULT)	No No
Optional configurations	2D Barcode imager
Options	 Docking station VESA mounting adapter Stylus pen kit Spare battery Spare fan cartridge