



ClinicalAccess® Station boasts an innovative modular design configurable to accommodate a wide array of examination capabilities. It scales to fit your program's evolving telemedicine needs, so you can easily expand the scope of services offered. Streamline your workflows with integrated seamless video conferencing and leading-edge medical devices. The powerful eNcounter® software from GlobalMed delivers timely, secure, robust telehealth solutions in clinical settings.

Efficient and Intelligent

- Simple to launch and use
- Customizable to your workflow
- Compatible with connected instruments
- Integrated software and hardware

Secure and Compliant

- Integrated security features
- Locking compartments
- Prevents unauthorized usage

Sleek and Mobile

- Sleek, ovular design
- Small footprint and five-wheel base
- Highly maneuverable in confined spaces

For more information on the Clinical Access Station and accompanying peripheral devices, call +1 (877) 959-4713 or visit GlobalMed.com.









Component Specification	Description
Dimensions	71" minimum – 77" maximum H x 27"L x 24"W
Weight	180 lbs. minimum
AC Power	AC, 90V to 220V, 50Hz to 60Hz
Battery Power	55AH, 1 hr, 1.60V/cell, 25°C/77°F
Computer	Integrated Dell® computer or similar
Operating System	Windows® 7, 10
Connectivity	Ethernet, WiFi, 4G
Ports	7 USB 3.0 ports, 1 HDMI, two 5 VDC Aux Connectors, 1 Ethernet
Cables	15' Ethernet cable reel, 15' Power cable reel
Display(s)	27" / 22" Dual Monitors, swivel up to 270 degrees 27" Single Curved Monitor, swivels up to 90 degrees 34" Single Monitor, swivels up to 90 degrees DC powered, 1080p Adjustable height: 36" minimum - 42" maximum
Camera	PTZ camera
Table Top	Anti-microbial surface Dimensions: 24"w x 28" Adjustable height 36" minimum – 42" maximum
Audio	Dell [®] Sound Bar 17.4"W x 2.4"D x 1.4"H Speaker Type: Active 1x sound bar 5 Watt - 90-20000 Hz
Keyboard	Integrated into table top; waterproof, antimicrobial
Portability	5" dual caster (5)
Devices	Compatible with all GlobalMed approved medical devices
Video Conferencing	Compatible with most major hardware and software codecs including: eNcounter®View, EasyShare®, Cisco®, Polycom™, Vidyo®, Avaya®, and others