

Custom Mobile Telemedicine Carts for your individual needs

One size does not fit all. GlobalMedia's i8500™ and P-series Mobile Telemedicine Carts are customized for individual facility use or enterprise-wide solutions. They provide the most cost effective and technologically advanced systems for clinical applications, and they are perfect platforms for remote consultations, rural healthcare, and medical education.

GlobalMedia ships all carts fully assembled with HD monitors, echo-free microphones and speakers, remote camera control, medical-grade power systems and selected medical devices so that no assembly is required at the destination site. And with a built-in ramp, just one person is needed to roll the cart out and begin to use it.

An optional onboard PC can power the image automation system for CapSure®, GlobalMedia's unique store and forward software. CapSure enables practitioners to annotate on images, stamp them with location, time and date in addition to measuring features or areas of interest. Using GlobalMedia's CONi™ Services Application, the images can be saved in DICOM format to an EMR (electronic medical record) or PACS (Picture Archiving and Communication System).

Integration with existing legacy equipment is straightforward and painless. Choose GlobalMedia's popular EasyShare@VC Service or a codec from Polycom®, TANDBERG, LifeSize®, Vidyo® or Sony®. Existing equipment can even be used for computer-based visual communications software. GlobalMedia's Telemedicine Design Team works with our customers to design a unique solution that can be easily installed in a day.

Read what our customers are saying about GlobalMedia Mobile Telemedicine Carts:

"We worked closely with GlobalMedia in designing a system tailored specifically for a neurological examination. Since introducing the hardware and software to our client hospitals, the system has been close to flawless. Any small problem that may arise, one of GlobalMedia's knowledgeable staff technicians is available with a solution. Our company has explored many telestroke solutions and we have discovered that GlobalMedia is simply the best in the industry."

Joshua Randall, NeuroCall
TeleStroke Network

CALL NOW!

800.886.3692

+1.480.922.0044 (International)

www.globalmedia.com

telem@globalmedia.com

Works with your PC or Mac and on most popular video codecs including:



Available on



Mobile Telemedicine Carts



- Wireless room-to-room mobility
- Bedside patient interaction from your home or office
- Integrated stethoscope, integrated otoscope option
- CapSure® Store-and-Forward software with DICOM image output
- UL and CSA medical-grade system
- Completely customizable
- Ships fully assembled
- Extended Service Plans available
- For home health or medical travelers, ask about TES™, our Transportable Exam station
- Undeniable Value™

i8500™ Mobile Telemedicine Cart

The GlobalMedia i8500 Mobile Telemedicine Cart series provides the most cost effective and technologically advanced solution for clinical applications.

SPECIFICATIONS

- Construction**
- 30" x 21" "AMMO" (anit-microbial) tabletop workspace with built-in handle for ease of movement
 - 27" sturdy base with 5" ball-bearing casters for traversing thresholds
 - Tabletop height adjustment from approximately 35" to 45" high
 - Secure, key-locking front drawer
 - Rear basket for paperwork or miscellaneous items
 - Microphone mount to eliminate echo
 - Modular, easy replacement of all devices

- Monitors**
- Choice of dual/single monitors
 - Two 22" 1080p HD LCD screens
 - One 22", 30", or 42" HD LCD screens

- Computer**
- High-end Dell Small Form Factor Core 2 Duo E8400/3.0GHz, 6m, 1333FSB, 4GB, Non-ECC, 800MHZ DDR2, 4x1GB
 - USB keyboard, 2-Button scroll mouse
 - 256MB ATI RADEON HD 3470 graphics w/ dual display port
 - 160GB SATA 3.0Gb/s and 8MB data burst cache
 - Intel Standard Manageability Hardware Enable Systems Management
 - 8X DVD+/-/RW Slimline

- Devices**
- Integrated TotalExam™ 2 Handheld S-Video Camera
 - USB Otoscope
 - Spirometer
 - 12 Lead ECG/EKG
 - Clear Probe Ultrasound
 - Stethoscopes
 - StethOne™ Digital Stethoscopes w/ Chest Piece and Headphones (PC Based)
 - ClearSteth (codec Based)
 - Device mounting bracket for TotalExam camera, Otoscope and chest piece and headphones

- Cabling**
- Integrated retractable power cord (power cord, 125V, 2M, C13) securely mounted on base unit
 - Integrated retractable Cat5E cable, securely mounted on base unit
 - Integrated retractable TotalExam cable
 - Integrated retracable S-Video cable for otoscope
 - 10/100/1000 switch
 - Integrated video switch unit

- Software**
- Windows XP PRO SP3 license with Windows Vista business license
 - CapSure® DICOM store-and-forward modules installed
 - Integration of customer-provided codec and camera with clean cable management, labeling of cables
 - Optional EasyShare® videoconferencing software

- Extras**
- 300 disposable touch collars for the TotalExam Camera
 - Provisioning prior to shipment, keeps your cost down
 - Shipping included



GlobalMedia™
Innovative Telemedicine™

CALL NOW!

800.886.3692

+1.480.922.0044 (International)

www.globalmedia.com

telemed@globalmedia.com

© 2002-2011 GlobalMedia Group, LLC. All Rights Reserved. IREZ, CapSure, EasyShare, WallDoc and RAMPage are registered trademarks, GlobalMedia, GlobalMedia, Innovative Telemedicine, CONI, WebCast AV/R, TotalExam, TransportAV, FirstAV, i8500 M.V.C., DesktopDoc, i5770, i5770HD, TotalENT, ClearProbe, StethOne, ClearSteth, StethIP, ClearMic, iVESA, Undeniable Value, Kritter, TES, K2r, USBLive!, IdealMic, Reel-Eyes, Reel-Edit, INSPECK, USB TV!, USBMicroCam, StealthFire, Vid5e and Perfecting Advanced Communications are trademarks of GlobalMedia Group, LLC. CareTone used with permission by ATI. All other trademarks are the property of their respective holders. One or more GlobalMedia products are covered under U.S. Patent(s) with other patents pending. We are not responsible for typographical errors and all specifications are subject to change without notice. Our products do not diagnose, cure or prevent any disease. The testimonials contained within this document are individual cases and do not guarantee that you will get the same results. rev.04202011