Product Catalog



GLOBALMED

Table of Contents

About GlobalMed	<u>3</u>
Telehealth Stations	
<u>Carts</u>	<u>5</u>
Wall Mounted	<u>7</u>
<u>Transportable</u>	8
Telehealth Devices	
Exam Cameras	<u>10</u>
<u>Otoscopes</u>	<u>12</u>
Stethoscopes	<u>13</u>
ECGs + Spirometers	<u>14</u>
<u>Probes</u>	<u>15</u>
Conference Cameras	<u>16</u>
Other Devices	<u>17</u>
Telehealth Software	
Complete Clinical Platform	<u>20</u>
Direct-to-Patient Video	<u>21</u>
Clinician-to-Clinician Video	<u>22</u>
Medical Imaging Management	<u>22</u>
<u>Teleauscultation</u>	<u>22</u>
Contact	23

About GlobalMed®

GlobalMed® powers the world's most advanced virtual health technology platform and wellness applications that supporta patient at any point in the continuum of care. Providers are enabled with integratedsoftware and data-capturing tools to deliver a complete and accurate patient encounter for evidence-based treatment and improved patient outcomes. Providers looking to manage capacity, reduce costs, expand patient care and deliver responsible medicine, will get all they need from one platform.

Specializing in both federal and commercial spaces, GlobalMed technology has enabled approximately 50 million consults in nearly100 countries and on all continents includingAntarctica. Its highly secure virtual health platform has earned the U.S. Defense Health Agency's Authority to Operate on the DoD network and is used worldwide from the VAand White House Medical Unit to ruralAmerican hospitals, correctional facilities, oil rigs, and even villages in Africa. Founded in 2002 by a Marine Corps Reserve Veteran still serving as CEO.





Telehealth Stations

All-in-One Carts

Wall-Mounted

Transportable



ClinicalAccess® Station (CAS)

Our most robust, mobile all-in-one solution

With its innovative modular design, you can configure the CAS to accommodate a wide array of examination capabilities. It scales to fit your program's evolving virtual health medicine needs, so you can easily expand the scope of services offered. Streamline your workflows with integrated seamless video conferencing and leading-edge medical devices and eNcounter® software.

See product sheet for full specs.



ClinicalAccess® Station Lite (CAS Lite)

A lighter version of our ClinicalAccess® Station

Free from the space concerns of larger form factors, customize your station to accommodate your examination needs using its innovative, modular design. With its slim footprint, built-in WiFi and Ethernet, CAS Lite is the perfect mobile telemedicine solution to seamlessly fit into small clinical spaces.





ClinicalAccess® Station, Audiology

Audiology-Specific mobile all-in-one station

Combining the technology of industry leading audiology testing devices with GlobalMed's proven telehealth station, this exam station offers an all-in-one solution for remote audiology assessment. Checking a patient's hearing, tuning their hearing aid and live videoconferencing provides convenient audiology care while reducing patient and/or specialist travel.

See product sheet for full specs.



NextExam™ Mobile Telehealth Station

Clean, Compact & Organized

The NextExam™ virtual health exam station integrates video conferencing equipment and medical peripherals into one portable system by housing all equipment in one highly organized and secure solution. All equipment and respective cables are secured out of site but still within reach of the clinician. NextExam™ can be equipped with your choice of medical devices to be contained within the peripheral bins. The system is available with user-selected hardware or software codec for compatibility with legacy systems.



WallDoc®

Space-Saving, Wall Flat-Mounted for Stationary Use

WallDoc* is a telehealth solution designed for areas with space limitations. WallDoc mounts flat on the wall and occupies the same amount of space as a flat panel monitor yet provides the functionality of a fully-integrated virtual care solution. From a small clinic, corporate health center, or school nurse's office to an oil rig, WallDoc is the comprehensive, stationary telehealth platform for those with space challenges.





Transportable Exam[®] Station (TES)

Transportable, mobile & lightweight

The Transportable Exam* Station (TES) is a fully mobile telehealth platform with a built-in military-grade ruggedized tablet with readable glove capable Gorilla Glass for video conferencing in any condition. Network connectivity is achieved using a Cradlepoint connection for 3G/4G/LTE or built in WiFi. Ideal for homebased patient care, emergency response, disaster relief, rural health outreach.

See product sheet for full specs.



Transportable Exam Backpack (TEB)

The Transportable Exam Backpack (TEB) is a lightweight, USB-powered design providing a simple and organized patient care solution, configured for in-home care or remote provider consultations with our suite of clinical devices. It is fully equipped with our TotalVitals® Health Monitor, USB Stethoscope and a choice of the TotalExam® Lite General Exam Camera & Otoscope or the TotalExam 3.2 Camera with Otoscope Attachment. The TotalECG® and ClearProbe® Ultrasound are available as optional add-ons. Even in the most rural areas or isolated locations, a clinician can gather video evidence for an ENT consultation, and even capture ultrasound images.

Available with TotalExam Lite camera and otoscope or the TotalExam 3.2 exam camera.

See product sheet for full specs.



Transportable Audiology Backpack (TAB)

The Transportable Audiology Backpack (TAB) provides a highly effective, mobile telemedicine audiology solution to check a patient's hearing and provide convenient audiology care in the patient's home, office or remote location. The solution allows the patient to conduct a self-exam including a complete hearing exam and collection of visual references which can then be sent to a specialist in real-time or store and forward - reducing the need for patient and/or specialist travel.



Telehealth Devices

Exam Cameras

Otoscopes

Stethoscopes

ECGs + Spirometers

Probes

Conference Cameras

Other Devices



TotalExam® 3.2

A flexible, scalable, and secure virtual care delivery exam camera with integration and data interoperability services without the burden of another disparate platform.

Combining excellent HD image quality, intuitive design and versatility to take your telemedicine imagery needs to a new level of high-definition imagery. The TotalExam 3.2 has interchangeable attachments and accessories, allowing a wide variety of medical evidence collection applications in fields such as teledermatology, ophthalmology, and family medicine. Delivering crisp, artifact-free HD images, using an 8-LED carousel, with white balance and adjustable brightness, the TotalExam 3.2 also offers smooth video with 60 frames per second, and the clearest still image using count back freeze frame analysis. Its intuitive ergonomic design includes a pivoting head and instinctive button locations, making it easier to capture hard-to-reach images and USB 3.0 connectivity makes it a true plug-and-play general examination camera, compatible with laptops, tablets, and telemedicine stations.

Available with auto focus lens only, otoscope lens only, both auto focus & otoscope lenses.

See product sheet for full specs.





TotalExam® 3.2 Variable Polarizing Hood (VPH)

Eliminates unwanted glare from surfaces being examined using the TotalExam 3.2

Attaches to the end of the TotalExam® 3.2 and allows the user to control the amount of light reflecting off the examination area.





TotalExam® Lite General Exam Camera

Our most complete, lightweight video exam camera for telemedicine. Available in both general exam and otoscope models.

Specifically designed with the clinician and medical professional in mind, the TotalExam® Lite general exam camera is our most feature complete medical imaging solution for telemedicine. Designed for lightweight and afford-ability, incorporating over twelve years of innovation, the cameras can be used standalone or integrated with the GlobalMed eNcounter® virtual health platform. Each kit comes with a suite of accessories and consumables.

Available with TotalExam Lite general exam camera, TotalExam Lite otoscope or both TotalExam general exam and otoscope.

See product sheet for full specs.





Horus Digital Scope System

Designed specifically for telemedicine, the Horus Digital Scope System is an easy-to-use hand-held video system for capturing images of the body.

The Horus Digital Scope System utilizes interchangeable attachments making it ideal for multi-discipline medical applications. Attachments are available for ear, nose and throat, dermatology, ophthalmology, audiology, and general. The low initial investment and ease-of-use makes the Horus Digital Scope System the ideal telemedicine tool to screen and increase referrals to your practice.

Available Options include series II handle, series III handle, anterior lens, fundus (ophthalmoscope), general lens, derm lens, otoscope.





TotalExam® 3.2 Oto

Excellent HD image quality delivering crisp, artifact-free images and smooth video

The TotalExam® 3.2 exam camera with otoscope head uses an 8-LED carousel with white balance and adjustable brightness producing the clearest still image using count back freeze frame analysis. It ergonomic design includes instinctive button locations, making it easier to capture harder-to-reach images.

Available with auto focus lens only, otoscope lens only, both auto focus & otoscope lenses.

See product sheet for full specs.





TotalExam® Lite Oto

Our most complete and lightweight otoscope for telemedicine

The TotalExam® Lite Otoscope is our most feature complete and lightweight image and video solution for telemedicine. It can be used both stand-alone or integrated with our virtual health platform, eNcounter®. Each kit comes with a suite of accessories and consumables.

Available with TotalExam Lite general exam camera, TotalExam Lite otoscope or both TotalExam general exam and otoscope.

See product sheet for full specs.





OTOCam 300

Simple and cost-effective with crisp, full-color images of the inner ear

A powerful light source and advanced video technology combine in a small, easy to hold package that connects via USB. The camera works with GlobalMed's eNcounter* image automation system to acquire patient images that can be saved in DICOM format into an electronic medical record.





RNK Stethoscope

A breakthrough in remote auscultation

The RNK offers the quality of a traditional stethoscope with state-of-the-art technology. It plugs directly into any PC computer and most tablets, uses patented piezo technology for picking up body sounds with the least artifact with filters to help make a proper diagnosis.

See product sheet for full specs.





ThinkLabs One

The world's smallest, most powerful stethoscope

The ThinkLabs steth fits in the palm of your hand, amplifies over 100X, and uses audio headphones for better sound and comfort. You can easily change adjust the range of frequencies and frequency response and even connects to hear aid streamers!



TotalECG®

Designed to empower providers to extend cardiac care beyond traditional methodologies

Wireless and cordless, the TotalECG® is a resting device with a wireless 12-Lead ECG system. ECG data is wirelessly streamed from the patient to the computer running the analysis software. Portable and designed to run on batter power.

See product sheet for full specs.



Welch Allyn® ECG with Diagnostic Cardio Suite™

Shortens the path to diagnosis, simplifies clinical workflows, reduce manual data entry and minimizes complexity

The ECG device can be used standalone or with the Welch Allyn spirometry solution. The flexible Diagnostic Cardiology Suite™ platform allows you to adapt to perform both exam types. Captures and saves an ECG in as few as two clicks and captures ECG data from memory reducing the need for repeat ECGs.

See product sheet for full specs.





Welch Allyn[®] Spirometer with Diagnostic Cardio Suite[™]

A complete solution that makes spirometry simple for treating pulmonary conditions

The Welch Allyn Spirometry solution provides a single point of connectivity and a common interface between spirometry and ECG modalities. One device capable of two exams, the Diagnostic Cardiology Suite Spirometry allows you to deploy, maintain and connect one secure solution for simple exams.





ClearProbe® Ultrasound

The ClearProbe® system turns every computer in your facility into an ultrasound imaging system

The system includes a selection of probes to suit a wide variety of medical uses coupled with intuitive software for an easy quick-look without tying up your other systems. Plugs into the USB port of your PC and a fraction of the cost of other portable ultrasound devices.





Endocavity Probe



Vascular Access Probe



i1020 PTZ Video Conferencing Camera

Positioning for middle and large meeting room video communication

Far end camera control (FECC) compliant, the i1020PTZ enables the provider on the other end of the consultation to manipulate camera movement to scan a patient to their needs. The optical zoom allows for clear and detailed images even remotely.

See product sheet for full specs.





ClearCam[™] CC2000NW PTZ Video Conferencing Camera

High quality CMOS sensor with a 20 times optical lens featuring fast and accurate auto-focusing.

A full featured video conferencing camera that offers superior imaging performance using advanced ISP processing algorithms to provide vivid images with excellent depth, high resolution, and true color rendition.

See product sheet for full specs.



ClearCam™ CC1200TW PTZ Video Conferencing Camera

High definition PTZ conferencing camera with wide angle viewing and low light performance.

The superior optical zoom lens, excellent white balance, and exposure mode delivers a clear image even in low light situations. This TAA-complaint camera covers a wide shooting angle and achieves high-speed, quiet, and precise positioning with smooth PTZ operations





TotalVitals®

A hand-held device that digitally captures a wide range of vitals including temperature, blood pressure, heart rate, and pulse oximetry

With an FDA-approved design, the TotalVitals* is lightweight and compact weighing less than 1.25 pounds and fits easily in the palm of your hand. It offers accurate measurements, intuitive functionality and integrates with the GlobalMed eNcounter* application suite for continuous monitoring.

See product sheet for full specs.







AACE Audiology

An accurate, self-administered hearing and speech test

The AACE audiology unit allows for automated collection of diagnostic data and ear images to be integrated into a single report so it can be read by a remote audiologist. Reduce wait times for audiology services and optimize time spent by Audiologists.





UV Clean

Improve your infection control regimen without losing focus on patient care

This automated, chemical-free disinfecting technology is a strong line of defense against the spread of infectious microorganisms, making it a must-have for any clinical environment. Ideal for keyboards, monitors, smaller devices and mobile devices.

eNcounter View

02 PR GL

120/83 98.6F 98% 86 87



Telehealth Software

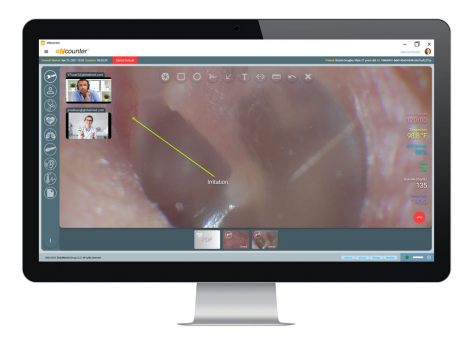
Complete Clinical Platform

Direct-to-Patient Video

Clinician-to-Clinician Video

Medical Imaging Management

Teleauscultation





Complete Clinical Telehealth Platform

eNcounter® Telehealth Clinician Platform

A flexible, scalable, and secure virtual care delivery platform with integration and data interoperability services.

eNcounter® offers secure diagnostic and clinical workflow capabilities, combined with interoperable services that work with your existing platform including scheduling, video consultations, data integration and our unique, time and cost-saving dynamic integration management system.

This platform unlocks the ability to capture clinical assessment data traditionally reserved for in-person consultations. Supporting a broad spectrum of specialties and modalities of care, eNcounter ensures that all data is transferred to the preferred health record using its extensible DICOM and FHIR interfaces.

See product brochure for more details.



eNcounter® NOW



eNcounter®NOW

This application connects directly to your patients using their own mobile devices.

Our direct-to-patient solution provides you and your patient a mobile appointment experience that is simple and secure.

- Multi-Way Video/Audio Conferencing
- HIPAA Compliant Cloud Platform• Appointment Management
- Email & SMS Notifications
- Virtual Waiting Room with Digital Consent
- Invite Up to Ten Participants
- Single Sign On with Role-Based Permissions
- Administrative Portal / User Management
- · Available on PC, iOS and Android
- Available as Stand-Alone Application or API

See product brochure for more details





Clinician-to-Clinician Video Consultations

eNcounter®View (eView) Clinician-to-Clinician

A video conferencing application designed specifically for the needs of the clinical community.

eNcounter*View (eView) can be used to connect participants for live stream video conferencing. It enables real-time sharing of medical data including device reports, images, auscultation sounds, and live video streams from connected exam cameras and probes. eView is supported by Real Time Communications (RTC) technologies that meet federal cybersecurity requirements, allowing users to facilitate secure remote consultations.

Available as Stand-Alone or with eNcounter® platform

See product brochure for more details.







Medical Imaging Management

eNcounter®Cloud Imaging Management

A secure, cloud-based, web application for medical image archiving and management.

eNcounterCloud is a secure, cloud-based, web application for medical image archiving and data management. The application supports studies from multiple modalities, including Computed Tomography (CT), Magnetic Resonance (MR), Computed Radiography (CR), Ultrasound (US), and Single Frame Visible Light Photography (external camera [XC] and other [OT]). Access and review consultation data, imaging, and records with an FDA-cleared DICOM viewer.

Available as Stand-Alone or with eNcounter® platform

See product sheet for full specs.





ClearSteth® for Teleauscultation

Hosted software solution interoperable with the RNK and ThinkLabs*One stethoscopes to deliver clear, crisp sound with filtering capabilities.

With an intuitive interface, teleauscultation is as simple as connecting your digital stethoscope to the PC, opening the application and connecting to the clinician to remotely share high quality heart, lung, and body sounds. ClearSteth* is available as a standalone or integrated application in our eNcounter* platform. Versatile and secure, users on various networks can access encrypted auscultation connections with the simple press of a button.

Available as Stand-Alone or with eNcounter® platform





Contact Us

www.globalmed.com

480-922-0044

telemed@globalmed.com

15023 N. 73rd Street, Scottsdale, AZ 85260