

Let's Talk Interactive Telehealth Solutions



Experience the LTI Advantage

The LTI Advantage starts with being an actual manufacturer by trade and not simply an integrator of parts. Our manufacturing company, was founded in 1968. Over the past four decades, this company has grown to become the nation's leading manufacturer of distribution transformers, with nearly nine-million transformers in service throughout the United States and abroad.



Our firmly established position as a leader of industry served as the springboard for a new division, which began production of computer technology in 1998.

We design and manufacture our own enterprise mobility solutions. In addition, strategic partnerships with other industry leaders enable us to offer a rich portfolio of over 300,000 name brand products. We have dedicated representatives for each of the products we have listed, who are equipped with the knowledge and expertise to answer questions and assist in the buying process. From purchase and delivery to installation, management, and servicing by industry-certified technicians, LTI is with you every step of the way.

We provide government agencies and schools with innovative and affordable technology. We help medical facilities maximize productivity and improve patient care, and we support first-responders in emergency situations by facilitating communication among diverse systems and organizations. From single components for individual consumers to large-scale solutions for commercial businesses, we supply superior technology.

Let's Talk Interactive creates custom, cutting-edge telemedicine solutions.

We see access to quality healthcare as a human right. Our mission is simple: provide technology solutions that help providers offer access to quality healthcare coverage – regardless of local service levels – to eliminate gaps in the current system. We provide the infrastructure that allows providers to support anyone from anywhere.



Needs Assessment

Identify your goals; what are you looking to gain from implementing a telemedicine program?
Identifying what you hope to gain from investing in a telemedicine program will help identify the right solutions.



When you need support, you need it immediately.
On-demand, United States based support available 24 hours a day, 7 days a week.







Best-In-Class Communication Platform

A secure and reliable cloud-based connection between patient and provider eliminates distance barriers. A real time, face to face visit facilitates a high-quality, HIPAA compliant patient to provider experience.



I want to practice Telemedicine, What is involved?



Training

Understand and maximize the technology utilized to serve your patients. A thorough training program is critical to a successful implementation for both provider and patient.



Web Development

The quality and functionality of your website directly impact your ability to communicate and automate information and services to patients. Security and HIPAA compliance are key components of implementing a telemedicine program.



Medical Devices & Equipment

The devices and equipment you will need depend on the specialties you plan to serve. Solutions range from something as simple as pre-configured tablets to telemedicine carts/kiosks with over 42 attachments.

TeleCare Carts

Our TeleCare Cart combines allocated device storage, multiple camera options, and a versatile external I/O panel. TeleCare, our flagship model, supports a unique array of telemedicine applications.



Ergonomic Features

- Ergonomic adjustable push handles with soft-touch grip on front of cart are available
- Rubberized foot rests on each side of the cart allow for a more relaxed stance and relieves fatigue
- Slide-out keyboard tray with integrated wrist rest
- Keyboard is auto-leveling with a -15 degree negative-tilt and a positive-tilt
- Independent motorized height adjustment for lift column and monitor
- Open architecture at wheel base allows end user to maintain their normal walking stride
- One-touch work surface height adjustment allows for a full sit/stand range of motion
- Centralized control panel to easily access all of the cart features
- Four high-quality dual-wheel casters for easy maneuverability
- Available with on-demand steer assist technology (SAT)

Cart Features

- Highly configurable modular design to meet a wide variety of work-flows and use-case needs
- Single and Dual monitor options
- Supports both hardware and software-based video conferencing solutions
- Large lockable, fan-cooled PC compartment with AC outlets
- Lithium Iron Phosphate battery technology with three different capacity options
- Highly configurable electronic locking storage module with high quality foam inserts for device storage and protection

Telehealth Features

- Universal PTZ Camera mount
- Configurable I/O panel to connect a wide variety of peripheral devices.
- Available mounting options for a wide variety of peripheral devices, including:
 - Multipurpose exam camera
 - General exam cameras
 - Otoscopes
 - Stethoscopes
 - Headphones
- Ultrasound probes
- ECG with leads
- Vital Signs Monitor with attachments
- And more...

TeleCore Carts

Our TeleCore Cart is the optimal telecommunication solution, a unique blend of convenience, customization, quality engineering, and affordability. This model is ideally suited to meet facility telemedicine requirements.







Notebook TeleCore

Ergonomic Features

- Small, lightweight design
- Integrated push handles
- Slide-out keyboard tray with integrated wrist rest
- Gas assist work surface height adjustment allows for a full sit/stand range of motion
- Four high-quality dual-wheel casters for easy maneuverability

Cart Features

- Highly configurable modular design to meet a wide variety of work-flows and use-case needs
- Multiple cart options including LCD with uSFF PC, All-in-One PC, Laptop, and Tablet
- Supports both hardware and softwarebased video conferencing solutions
- Key-lockable PC compartment with AC outlets
- Available in both non-powered or Lithium Iron Phosphate battery technology with three different capacity options
- Two-tier locking storage module with high quality foam inserts for device storage and protection

Telehealth Features

- Universal PTZ Camera mount
- Configurable I/O panel to connect a wide variety of peripheral devices.
- Available mounting options for a wide variety of peripheral devices, including:
- Multipurpose exam camera
- General exam cameras
- Otoscopes
- Stethoscopes
- Headphones
- Ultrasound probes
- ECG with leads
- Vital Signs
 Monitor with
 attachments
- And more...





Specifications

General

- Base = 19"W X 20"D
- Work Surface = 17"W X 14.3"D
- PC Compartment = 17.1"W X 12.5"D X 3.2"H
- Keyboard Tray = 18.2"W X 7.5"D X 1.6"H

Height Adjustments

• Work Surface = 32.5" to 47.6"

Power System

Lithium Iron Phosphate Battery

• 38ah

PowerMax 150 Power Module

• 150W; 20A Charger; 120VAC True Sine Output

LTI HI-Care Lite Basic Telehealth Cart

Features

Clinical

- Raised-Edge Work Surface
- 5" Dual Wheel Casters w/ Two Locking Casters
- Anti-Microbial Agents in Touch Surfaces

Ergonomics

- Ergonomic, Soft Touch Fixed Push Handles
- Rubberized Footrest
- Negative/Positive Tilt (-15/+6) Slide-Out Keyboard Tray w/ Integrated Wrist Rest
- One Touch Powered Work Surface Height Adjustment
- VESA Mount has Tilt, Swivel, and Rotation Adjustment
- Ergonomically Position Storage Module
- Centralized Control Panel
- 270° Wrap Around Handle

Technical

- Shipped Fully Assembled
- Tool-Less Battery Access and Replacement
- Easy Replaceable Power Module
- AC Power Distribution w/ 6 AC Receptacles
- Easily Accessible Keyboard and Mouse Connections
- Large Number of Storage Options Available (Electronic Locking Storage is not Supported)
- Keyed PC Compartment
- 8' Hospital-Grade Power Cord w/ Extraction Ring and Integrated
 Handle Hook
- Thermally Controlled Variable Speed PC Compartment Cooling Fan
- UL and CE Certified

Other

- Base Cart Upgrades (See Upgrades Document)
- Storage Module (See Storage Document)
- Universal Mounted Accessories (See Accessories Document)
- Remote Management Software (See Software Document)
- Professional Services (See Pro Service Document)

*** HI Care Lite is not compatible with HI Care E Electronic Storage***

Standard Warranty

Cart

- 3yr Electrical
- 3yr Mechanical

Battery

- 3yr Battery Defect
- 3yr Battery Performance

100 Series

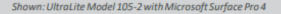
EHR mobility for any workflow, and every budget. Slim, light, compact UltraLite 100 carts move tablets, laptops or LCDs effortlessly through the most crowded hallways or patient rooms. And because they are built like all LTI carts – with aircraft-grade metal – UltraLite 100 carts provide shift-long comfort and ease of use for nurses, without sacrificing strength and reliability.

- Starting weight just 30 lbs.
 Stress-free mobility for the longest shifts.
- Compact low-profile wheelbase
 Just 13.5" w x 16"d x 6.5"h fits easily under patient beds and nurses' desks.
- Durable, lightweight metal construction
 with a smooth, non-porous antimicrobial finish for superior infection control.
- 3 models, one great compact size
 Choose Model 100 for laptops, Model 105 for iPad or Surface tablets, or Model 120 for large-screen LCDs.
- 7-year limited warranty
 UltraLite 100 carts are built to last and backed by the strongest warranties in the industry.





While our competitors were attaching tablet mounts to bulky PC carts, we engineered UltraLite 100 carts specifically for tablets – a difference nurses appreciate on every shift. Then we modified the 100 Series frame to accommodate laptops and LCDs, creating the slimmest, lightest, most compact EHR cart line in the industry.



Our New LTI HI-View Cart



The new LTI HI-View cart allows you to expand your telehealth presence quickly in response to COVID-19 and as additional needs arise. The HI-View provides clinicians a safe way to interact with patients via video chat. In addition to being light weight and sturdy, its flexible. It can be set up with casters for mobile use and moved from one location to another, or it can be converted into a kiosk by switching the wheels for rubber feet. The HI-View allows for a wide range of tablets to be mounted to best fit your current workflow.

- Economic virtual presence platform for rapid deployment
- Deploy to patient rooms, emergency departments, temporary near-site or offsite locations, and repurposed onsite clinical triage and treatment units
- Reduce physical contact to limit the spread of infection

Rugged Telemedicine Kits

The Rugged telemedicine kit (RTK) is an essential element in providing telemedicine services. This versatile kit can accommodate the equipment necessary to service patients anywhere you intend to go. Our RTK offers a way to expand your telemedicine program beyond the walls of your facility.



Medium and Large RTK Features

- Two size options to best fit your specific needs
- IP67-rated rugged case
- Integrated I/O panel
 - Power on/off
 - Four USB 3.0 ports
 - Audio in and out ports
 - RJ45 Ethernet port
- Integrated speakerphone
- Integrated high-definition web camera on manually articulating arm
- Rugged fold-out keyboard with negative and positive tilt adjustment options
- AC Power cord
- Integrated Battery and battery status indicator
- Tilt adjustment for tablet computing device to accommodate multiple viewing angles. Support for Microsoft Surface Pro or Getac F110 Tablet
- Support for optional Cradlepoint LTE modem
- Custom foam insert to support multiple peripheral devices, including:
 - Multipurpose exam camera with removable

lenses

- General exam cameras
- Otoscopes
- Stethoscope
- Ear bud Headphones
- Ultrasound probe
- ECG with leads
- Vital Signs Monitor with attachments (large

RTK only)

Note, not all devices may be configured simultaneously. The type and quantity of devices supported may vary based on devices and size of kit selected.

Compact RTK Features

- IP67-rated rugged case
- Integrated USB hub with 3 available ports for peripheral devices
- Rugged fold-out keyboard
- Support for Microsoft Surface Pro tablet
- Custom foam insert to support limited number of peripheral devices, including:
 - Exam camera
 - Stethoscope
 - Ear bud headphones

Note, compatibility of peripheral devices is limited to the available power output from the Surface Pro tablet. Tye type and quantity of devices supported may vary based on devices selected.

LTI Premium RTK

The LTI Rugged Telehealth Kit (RTK03) brings a new dimension to providing telemedicine to the patient in austere environments.

The RTK03 is a fully mobile telemedicine 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.

RTK03 is ideal for these scenarios:

- Emergency Response
- Disaster Relief
- · Homebased Patient Care
- · Rural Healthcare Outreach

Compatible devices include:

- TotalExam® 3 Camera
- · Horus Ophthlmoscope
- · ClearSteth® Stethoscope
- · ClearProbe Ultrasound







*RTK03 Stores an array of cameras and medical devices in a rugged, impact, dust, and weather-resistant rolling case.



LTI RUGGED TELEHEALTH KIT03 - RTK03



Cradlepoint 2.4/5.0 GHz Wfi Antenna

Backup Battery

Exterior: 22°L x 14°W x 9°H Interior: 20.5°L x 11.3°W x 7.5°H Dimensions Weight 16.8V DC at 2.5A MAX 185 Wh **Battery Life** Approx. 12 hours at max configuration Battery life varies depending on usage. Computer Dell*7212 Rugged (may vary) Windows*7 or 10 Operating System Display 16:9 aspect ratio Gorilla Glass touch screen Attached keyboard with scroll zone touch-pad and tablet-integrated gesture support. Keyboard Cradlepoint COR IBR900 Router Connectivity WiFi, Ethernet, 3G/4G/LTE (depends on ne Ports 4x USB 3.0, 1x HDMI, 1x Ethernet PC cables - integrated Device cables - not integrated Cables Audio Integrated speaker and microphone Portability 2 wheels with retractable handle Main Camera Integrated 5.0MP camera with pan/tilt functionality Powerclaw Latching system
 Reinforced metal holes for padiock use Security Power Consumption 12V - 20V DC at 2.5A MAX Input 90-264VAC Designated Battery Charger 47-63 Hz Output 16.8VDC 2.5A Water-resistant -29" to 60°C (-20" - 140°F) 5% to 95%, 38.7°C (101.6°F) Max Wet Bulb Storage Transport Conditions

Soft Telemedicine Kit

The Soft Telemedicine Kit is designed for mobile telehealth applications to improve the level of care in a variety of use case settings. Our light weight, non-powered soft kit provides your facility with a simple and effective approach, allowing you to configure your telemedicine kit for in home care or physician consultation. We incorporate high density foam inserts to securely house your chosen technology or diagnostic devices and offer multiple storage pockets to accommodate multiple configurations.



Telehealth Shoulder Bag Features

- · Lightweight duffel bag style portable kit
- Dedicated laptop pocket
- Custom foam insert to support a limited number of peripheral devices, including:
 - Compact spot vital signs monitor with peripherals
 - Multipurpose exam camera
 - USB Stethoscope
- Additional storage pockets for peripherals such as:
 - Headphones
 - Speakerphone
 - Webcam with tripod
 - Cradlepoint modem
 - Lenses for exam camera
 - Device charging and power cables
 - USB hub

Note, the type and quantity of devices supported may vary based on the devices and the configured of the computing device selected.

Wall-Mounted Cabinets

Perfectly designed for form and function, wall-mounted computer cabinets in patient rooms are ideal for utilizing telehealth solutions. They contribute to a more secure environment in which patients can interact with off-site providers and discuss sensitive information. Additionally, wall-mounted computer cabinets provide a suitable way for patients to view educational content privately.



Telehealth Cabinet

Wall-Mounted Telehealth Cabinet Features

- Modular compartment options for multiple configuration options
 - Open-face LCD module, supports up to 24" LCD or AIO computer
 - Fold-out keyboard tray module with auto-retracting gas springs
- Universal storage module can select multiple modules for uSFF computer or peripheral devices
- 4" cabinet depth
- Supports a variety of PTZ cameras
- Support both hardware and software-based video conferencing solutions
- Custom foam insert for storage module with support for limited peripheral devices, including:
 - Multipurpose exam camera with removable lenses
 - Stethoscope
 - Headphones
 - Ultrasound probe

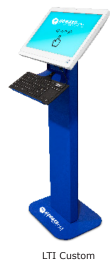
Note, not all devices may be configured simultaneously. The type and quantity of devices supported may vary based on devices selected.

Telehealth Kiosks

LTI's multipurpose Telemedicine Kiosks are ideal in standalone or physician assisted tele-visits. We offer unique mounting options to support accessories in order to perform the highest level of clinical care.



LTI A2 Tabletop Kiosk



LTI Custom Standalone Kiosk



LTI W1 Kiosk

LTI Custom A2 Tabletop Kiosk



- LTI Custom A2 Tabletop with USB 3.0 (3), RJ45 (1), 3.5mm Audio
- Microsoft Surface Pro 7 Tablet 12.3 inch, Windows 10 Pro, Intel Core i7, 16 GB RAM, 256 GB SSD
- i7-8650U Quad-core (4 Core) 1.90 GHzmicroSDXC, microSD, microSDHC Supported 5 Megapixel
- Front Camera 5 Megapixel Front Camera
- Jabra Integrated Speakerphone
- Lumens PTZ Camera (Optional)
- Locking Storage Drawer (Optional)
- 1-Year Limited Hardware Warranty

Contact Us



Email hello@letstalkcounseling.com

Phone 844-880-8255

Web www.letstalkinteractive.com