

teleray

Talk. View. Store. Share.

Let us help you grow by increasing revenue, lowering cost, become more efficient and improve patient satisfaction and outcomes.



A Message from TeleRay

TeleRay is proud to offer best-in-class solutions providing the highest value. We have established ourselves as one of the fastest growing companies in healthcare. Our growth is attributed to our uncompromising focus on our customers overall satisfaction. Our high level of customer satisfaction fuels our growth and gives our clients a high degree of confidence when choosing TeleRay. With proven professionals and software, you too will enjoy the benefits of working with this highly focused group.

With over 150 years of combined experience in engineering, service, and sales, we strive to meet the highest standards set forth by our most ambitious clients. We help facilities grow and expand while achieving better results. Our clients save time and satisfy their patients with an increase in revenue. We go above and beyond industry and compliance standards to exceed the highest levels of security and usability.

I have worked with the people at TeleRay for many years with a number of installs. I wish all companies were as diligent with follow-up and overall concern for how we integrate new products.

Mary Fanning Inspira Health Network

With installations all over the world, we have built a roster of high profile clients including the majority of the top medical centers in the United States. Our customers love that we are a single point of contact for multiple solutions.

We encourage you to engage with us. Bring us your questions, and enjoy working with a company that considers you the most important part of their business.

Thank you, The Management Team of TeleRay - Let us help you communicate.



Talk. View. Store. Share.

Simple. Fast. Secure. Inexpensive.

TeleRay management has placed systems and platforms used by more than 3,000 sites and more than 5,000 professional offices throughout the world including 70% of the top 50 medical centers.

We accomplished this level of success by doing things better than other providers. Our expertise in DICOM, network security, and clinical workflow allows us to build the best platforms in the market.

We have been committed to providing our customers with systems that help solve problems. Using one of our software products will eliminate your frustrations found with other systems.



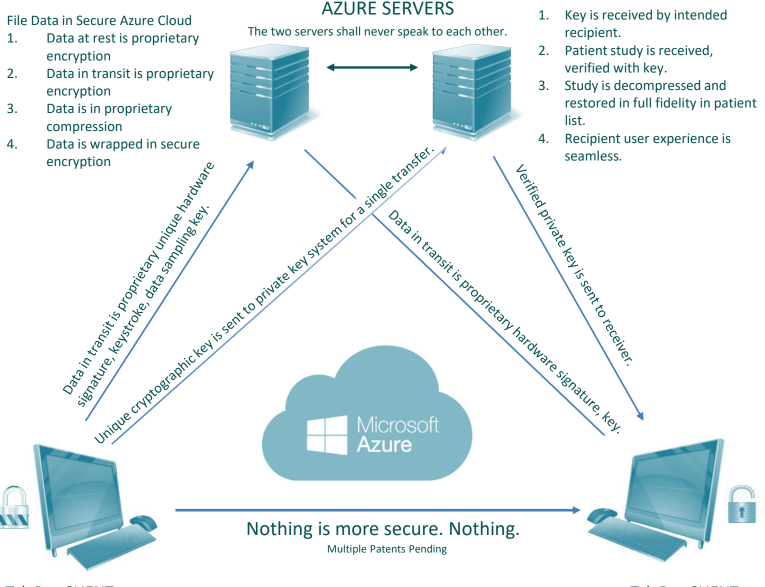
Our customers inform us and we build our platforms based on their needs. We build simple, fast, secure and inexpensive software because that is what our customers want and what the industry requires. We have spent countless hours of design time to create the highest level of security on the market. Complex processes can be done with a click of an icon without having to read a dense user manual. We always felt that if we had to create a thick user manual, we failed in our design. Our customers feel the same way!

Ultra Secure Image and Patient Information Exchange



TeleRay provides the only true private key peer-to-peer system. There is no system that provides a higher level of security for peace of mind. Once a user chooses to send a patient study or studies, a process of speed and multiple layers of security take place. Only the intended receiver may open the study with their unique key specifically created to open the sent study. No cost for VPNs, security maintenance, extra software, concerns over compliance, or a breach. You are safe, secure, and fast with TeleRay. Try it for free for 90 days.

Why is our exchange platform the most secure on the market?



TeleRay CLIENT

TeleRay CLIENT

Stop Giving CDs to Patients

There's no reason to when you could be using a HIPAA compliant, ultra secure cloud-based exchange service

"So easy to use....we should have done this years ago to save money and more importantly time. Also, I don't have to worry about the machine going down"



"I didn't know our current cloud was non-complaint. This is comforting to know that we are now compliant and secure. Thank you!"

Sending files to patients should be easy, secure and compliant. Our private key peer-to-peer system is untethered, unbreachable, and simple to use. You will no longer need to send CDs or have patients come in and wait for their studies. At the click of a button, instantly deliver a study through a completely secure network. You will then get a notification that they received their study giving you confirmation as well as peace of mind. TeleRay creates greater efficiency all around.

Sending to a patient is easy as 1-2-3. Super Secure. Super Fast. Super Easy.

Contraction Contraction	Pa ar te	torage atient: ntare torage			Study: Study: Sea Assesser In Descetor		8	U 28 11 16 16	dalities er so in in in	Upload S Ex Mi His History	udies U 795 U Mi Sc Score		U 848 07 11 28 28	1. 5	elect	Send t	o Patient	
Areant O thats E beings E Star	9	Beix Stores	Nited Sanc	Palant D	Skits Doork Fare	SubOrk 470-17	Sec (VE)	405 5020000		ee Corena	950 - (1	horn						
■ Sing 10 Logi	0	225400	bee'/och	ecectide 80 dat sch	margane.	\$793,0	24	5060-001-05		y127345	-01	Costs						
· Super	10040	2042001	CTUEV CTA	LEISISS IS IN THE R	CLAS	802000	5.11	CHEVROLOGICHE		0.0753	a	200						
6+ Lugad	100	TRAIN	04007046	HEAT THEY	010001005-020-0	60910	1.00	TRADUCTO		ertena								
		2104/2001	07065*1074	125031068		82235	15.40			107982	a	Core a	_					
	121	2/24/0001	CTUEV-CTV.	LICENSE IN COM	CT-1.18	8/5/000	5.0		1	10.075	σ							
	11	2542021	stativite	USISHEN THEM	(25.6	41948	254			evenia.	а							
	- 947.6	ing to follo	intics									Private.	1 New					
_	2010	n officer and b	have ver ball	Coveket Secury			-		-	-	-	-						
						telerau telerau	Pa	lew Cloue		hange			1				404	
-	_					B Arroy R		ationt Name			Patient	10		Shady Descr	iptien	Shaaly Date	S (893)	
	- C					Medical Imagin	a	estinations			2000 411	and the second		.,		al share	1. Ann	
C				_	_	Ø Denner		w 311 rules									Search	
)			Λ	Λ	40 Accessed		Company					tires)		Description	First Name	Leal Name 4	2. Enter patient email and
Ъ				H	-	 Notacia Notacia 						.12	90W Notractifuey			Ness	(Sharana	2. Linei patient eman anu
		-		· · ·		Account O /1114v) exchange Vie				12	PD1 T210055544			Lody	Nexts	phone number
d d		(:)	omr	วแลเ	<u>nt</u>	e hithe	C						Ar Noraena Are			Colly Brandla	Navia	phone number
			r	Shou	10	■ 10m	0		tee th care Ser	-3641			00 Centre Ave		Hospite	Nicrae	Ancheya	
						9 (op.	1	i Betebetier					it street		Verting All medical services	Radiobarios	integration Provider	
						 Same 		wing the Surf Scooler				10			ALL DESCRIPTION OF THE OWNER.	H = 187/5	Persona 1 Net	
						69 Logest				-								

3. Confirm and send



Our HL7 engine will compile all HL7 data from continuity of care documents, admissions, discharge and transfer data, labs, priors, image reports, and more into a single data set for transfer and read in any browser.

Ultra Secure Cloud Storage and Access

"Having access to my images from anywhere with such a great viewer is a big help and bonus to TeleRay platform"



Talk. View. Store. Share.

"I don't know how these guys deliver so much for such a low cost. I am thoroughly impressed with this company!"

TeleRay offers ultra secure cloud storage system that is highly scalable, highly reliable, and easy to implement. It offers super fast uploads, downloads and viewing any where on any device with an FDA approved viewer. We partnered with Azure to bring the most secure storage to you in your own silo. We do not put your patients in a large repository. Whether you need a temporary, long term, or a reliable back up solution; TeleRay will meet your needs. Includes FDA registered viewer with cine, hanging protocols, fusion, MPR, and much more.

Free reporting with standardized or customized templates, user groups, DICOM Modality Worklist and many more features. Migration from other systems is available.



World Class FDA Viewer on Any Device

"Having access to my images from anywhere with such a great viewer is a big help and bonus to TeleRay platform"



"I don't know how these guys deliver so much for such a low cost. I am thoroughly impressed with this company!"

TeleRay offers an FDA registered viewer with cine, hanging protocols, fusion, MPR, Cobb/Vertebrae Angle, Spine Labeling, MPR, and much more.

Free reporting with standardized or customized templates, user groups, DICOM Modality Worklist and many more features. Migration from other systems is available.





Universal viewing of any modality or image from tomosynthesis, PET/CT, PET/MRI, PDF, cine loops, and more with hanging protocols and a full suite of tools.

Access to images, reports and results anywhere on any device at any time. Review with any browser on any operating system. No limitations.



Advanced Reporting

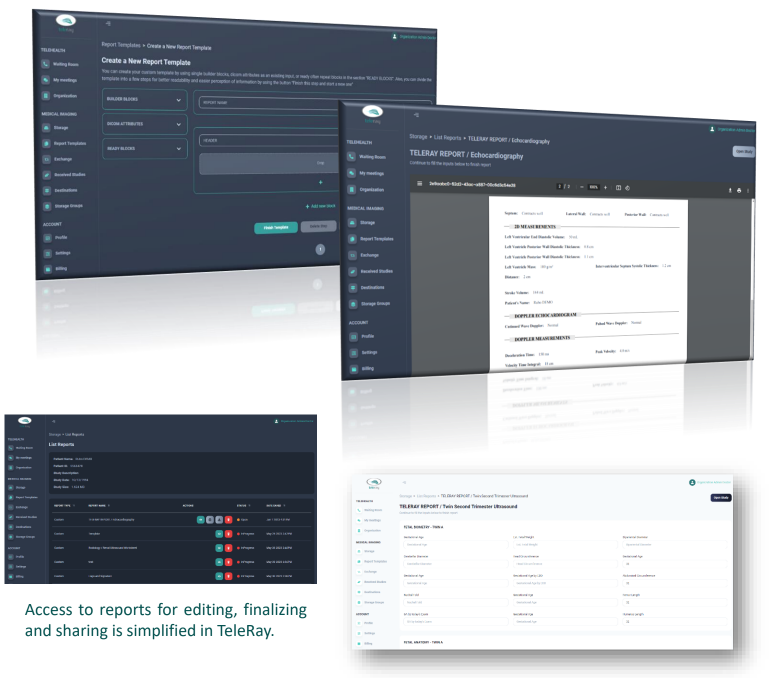
"Having access to my images from anywhere with such a great viewer is a big help and bonus to TeleRay platform"



Talk. View. Store. Share.

"I don't know how these guys deliver so much for such a low cost. I am thoroughly impressed with this company!"

TeleRay offers advanced reporting capability and customization of reports to meet the needs of your workflow. Construct your own reports with our easy to build drag and drop report builder with dynamic updating of measurements and biometrics. We can help you build the perfect report template with your log and desired fields. Logos, site information and signatures may be uploaded for customization and finalization of reports.



TeleHealth Done the Right Way

Compliant, secure, and easy to use face-to-face visits from anywhere



TeleRay is an easy to implement telehealth platform for your entire institution or single practice. The cutting edge platform utilizes unique features and capabilities while maintaining a simple layout and intuitive workflows. Our software seamlessly integrates with your existing EMR to minimize downtime. In addition to software, we offer hardware packages to get you started (if needed) along with training, patient onboarding, and best-in-class service for both the provider and their patients. Whether you need to schedule one or a thousand patients, TeleRay will meet your needs. All plans are expandable based upon usage and growth of your telehealth program.

Video consultation with robust workflows.

Affordable, easy to implement, and easy to use.

Key Features:

- Works on desktop, tablet, laptop, or mobile
- No download required use TeleRay on any web browser (Chrome, Edge, Firefox, etc.)
- HIPAA compliant and FDA registered with advanced encryption architecture
- On demand USA based technical support for both patients and providers
- Free consulting on implementation of telehealth program
- Customization of software to the organization's branding
- Radiological integration
- DICOM file transfer and study share capability to allow for provider and patient to review radiological images and other records
- Virtual waiting room operate just like a brick and mortar practice
- Seamless integration with existing EMR
- Free onboarding
- Transfer calls
- Can be implemented in a single day

"TeleRay has been exception in handling the implementation and support of my patients. I made a good choice!

Dr. Manning Carmel IN



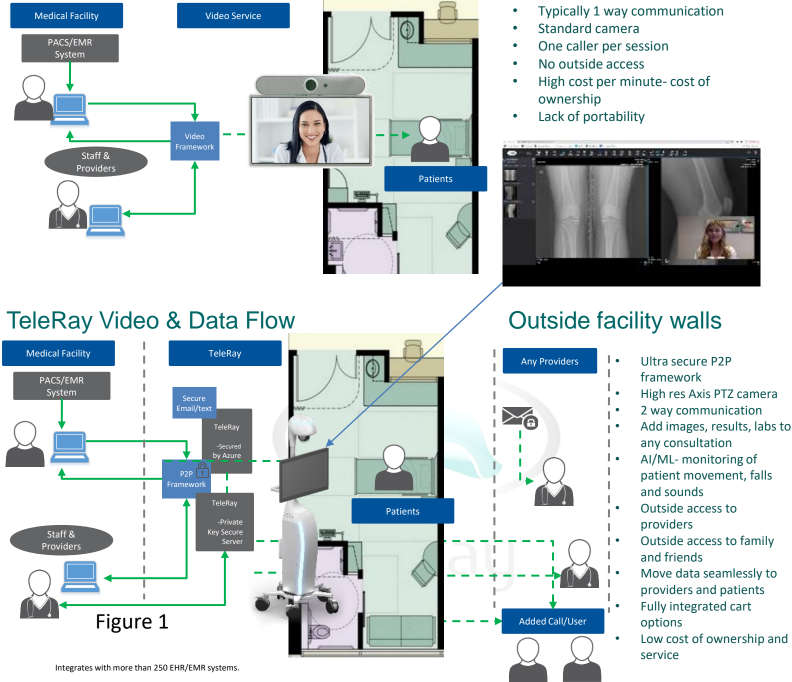
Telecapabilities That Go Beyond

Expand your use cases and access while lowering cost.



TeleRay.Visit is a platform which allows for two-way communication for any virtual use case including telenursing, telesitting, virtual visits including rounds, discharge, and consultation. TeleRay.Visit offers the most advanced security, and additional capabilities not found with other vendors. TeleRay.Visit gives a complete and more holistic opportunity by viewing images, reports and results during any consultation.

Standard Video Flow

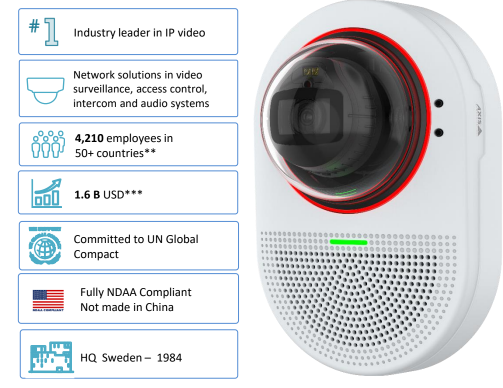


TeleRay and Axis Cameras

Compliant Two-Way Communication



TeleRay has partnered with best-in-class camera company Axis Communications to offer state of the art Pan, Tilt, Zoom (PTZ) options with built in AI applications for fall risks, out of bed alerts, security, and sound intelligence for sound monitoring from devices, coughing and aggression detection. Axis works seamlessly with EPIC and other EMR systems to deliver a multi-use case system with TeleRay.



"Once leaders at other facilities in our healthcare network saw how the new system helped with things like preventing falling risks and investigations, demand for the new technology spread like wildfire,"

Robert Sherwood, Director of Public Safety Technology for Lee Health



2 Way Audio Video PTZ Controls (Digital and Optical Preferred Language Push Two-way Video

ECAL (New – Uses Axis's home-grown VMS as engine)

2 Way Audio Video PTZ Controls (Digital and Optical) PTZ Control From Watchlist Preferred Language Push Future Integrations Planned

Integrating AXIS Camera Station software with **Epic Monitor ECAL** (Embedded Context Aware Linking) provides assistive technology to help monitor patients and maintain a higher level of care. In-room cameras with audio capabilities and built-in analytics, coupled with EMR, allows healthcare practitioners to observe patients in real-time. A more efficient remote monitoring of multiple patients with fewer resources.

TeleRay and Axis Cameras Compliant Two-Way Communication



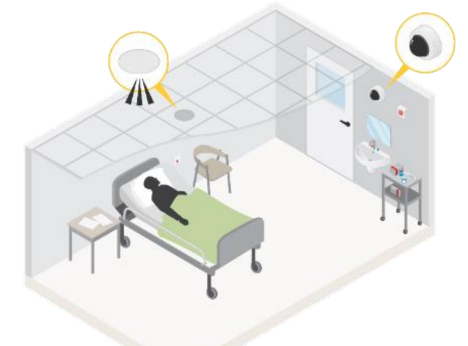
Axis Video and Audio – Mobile Solution

- Healthcare practitioners can easily and efficiently monitor multiple patient or resident rooms and ably assist and interact if needed
- This portable setup makes it possible for healthcare practitioners to give assistance to those patients/residents where a fixed solution cannot be deployed
- Axis network camera mounted on a mobile cart that is also equipped with an Axis network speaker and microphone
- Includes all TeleRay features for virtual visits and consultations



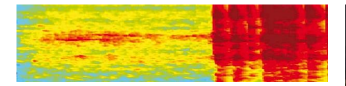
- Healthcare practitioners can easily and efficiently monitor multiple patient or resident rooms and ably assist and interact if needed
- Axis network camera mounted in the room
- Axis network speaker installed on the ceiling
- Both devices are managed and configured in AXIS Camera Station
- Includes all TeleRay features for virtual visits and consultations
- TV or other screen may be used for displaying TeleRay virtual visits
- Includes all TeleRay features for virtual visits and consultations

Axis Video and Audio – Fixed Solution



TeleRay and Axis Cameras Compliant Two-Way Communication

Staff will know issues and be prepared before entering room with specialized AI alerts including sound detection and fall risks.



All sounds are monitored including devices such as infusion pumps.



Aggression, Cough and Medical Device Detection and Alerts.



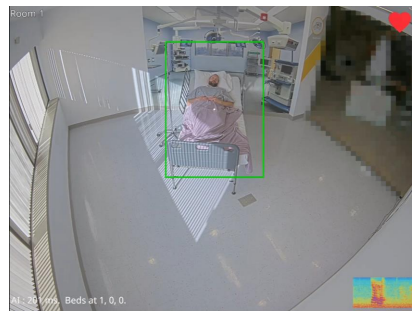
<u>FREE</u> - Axis Live Privacy Shield to protect patient privacy and give comfort to patients that require consistent monitoring.

Camera may read drip rate and levels of IV bags.





Patient Out of Bed and Fall Risk Detection with Aidant Care (Hit play if PDF version)



Additional AI applications will be added as part of the TeleRay and Axis roadmap of providing best in care solutions.

TeleRay Use Cases

Solve numerous use cases with a single platform.

Tele-sitting (Epic Monitor + Axis Cameras):

Epic Deep Linking: Free no reoccurring fees, two-way audio, one way video for fixed or mobile workflows, Two-way video (fixed in room only, no mobile), PTZ controls, preferred language push (prerecorded messages) Epic ECAL: 89\$/ Channel MSRP + base installation package, two-way audio, one way video for fixed or mobile workflows, PTZ controls, preferred language push, (prerecorded messages)

Artificial Intelligence Support: ARTPEC8 camera chips. AI models for patients out of bed, patient fall, aggression and cough detection. AI models are third party and a la carte that run on the camera GPU/CPU

Camera event triggering event integration into SPOK

Multi-tenant support for tele-sitting and virtual nursing (TeleRay Visit)

Virtual Nursing (TeleRay Visit):



Cost Structure (Not including hardware): \$50/room (or cart) /month.

Two Way Video and Audio - for general ad hoc clinical communications with remote nurse Virtual Care Consultations - clinician to patient Remote Nursing Admissions – typical admissions processes without need for bedside access Remote Nursing Discharges - typical discharge processes without need for bedside access Patient Consent – remote patient agreement for procedural workflows Specialist collaboration – ability to send active links to remote clinicians for specialized treatment plans Virtual Rounding (Epic Hyperspace workflow and/or TeleRay Logging of calls) – ability to log round Dual Medication Validation – additional workflow of ad hoc communication used to validate medication distribution TeleICU - additional workflow of ad hoc communication used to facilitate workflows for patients in ICU Virtual Visitations – Ability to send active links to remote patient visitors via email or text from TeleRay software Fixed in room workflows supported for above Mobile workflows supported for above pending cart purchase and cart attributes Epic Context Aware Linking CAL – Live two-way video link to room from Hyperspace

PACS:

Image enablement

Image exchange with report / send studies to patients referring and specialist

Access to images anywhere and on any device

Tele-stroke – Platform connects PACS and Virtual Nursing at same time for ED/ collaboration

Live Streaming of any modality (pending use of additional hardware for workflow support)

Admissions, scripts, and discharge rounds will be virtual. With TeleRay, your infrastructure will be prepared for this evolution.





Telemedicine for Live Modalities

Compliant and secure remote modality use



TeleRay.Live is a platform which transmits real-time modality use at the point-of-care to qualified physicians from any site, whether it is remote or an underserved location. TeleRay.Live facilitates reliable transmission of modalities with both visual and audio communication. This provides early access information and the ability to give live remote instruction to the working technician.



Here the physician is remotely directing the sonographer via TeleRay.Live on the TeleRay platform. This allows for improved efficiency and greater patient outcomes.

TeleRay.Live allows the technician or physician to send a consulting provider the imaging during a live scan with high frame rate, high resolution and low latency. The connection includes a two-way audio feed allowing for realtime communication. Many practices use this tool for remote specialists needed during the live scan to provide instant feedback and ensure they are capturing the required images. Other use cases are sonographer education, room management, rural and expanding outreach programs. TeleRay.Live Is HIPAA Compliant and FDA registered. With the integration to our image exchange platform, the system provides a perfect solution for consultation and delivery of full fidelity DICOM images to the reading physician for better outcomes and lower liability.

Key Features

- Easy deployment
- The network is included to improve reliability and performance while avoiding the main network
- HIPAA compliant and FDA registered with advanced encryption architecture
- Hardware included



Telemedicine for Live Modalities

Compliant and secure remote modality use

teleray.Live

TeleRay.Live is available with different options for stand, carts, and mounted arms. Monthly plan for service and support. Optional cellular service for mobility and rural areas, with a separate secure encrypted network. Everything you need is included.



Configuration	Hardware Install & Training	Monthly Rate
Touch Screen PC, Stand*, Video Capture Module, BT headphones	\$5 <i>,</i> 995	1 st year included **

*Heavy duty metal locking table top stand as pictured above. Other options available **An additional \$49 per month - PC service replacement with 24 hour hot swap Service & support is \$199 per month

All systems include Bluetooth headset, cables, and cords. Different cases and mounting options are available including rolling or stationary carts.

Service

- Easy Install and set up.
- Video and online training. Knowledge base and live US based support.
- Hardware included.
- Optional 24 hour hot swap service available.

Fast and Portable Telemedicine

Compliant, secure, consultation from anywhere



Take the power of TeleRay wherever you need it with our full line portable hardware solution. Whether it's a remote bedside visit, a different room in the office, or other special circumstances, TeleRay.Cart may be moved where it is needed for patient or professional consultation. We offer multiple mobile cart configurations that allow for complete mobility of the telehealth station. Cameras, power packs, lighting and other options for upgrades are available.

- Integrated support
- Remote device management
- All-in-one
- Anti-bacterial powder coating
- Dual front stereo speakers with Dolby audio
- Premium full HD webcam and dual digital microphones give you quality communications
- Thousands less than competition



TeleRay on a cart has been a lifesaver....literally! We use it for so many use cases in the hospital it has become indispensable. Thank you.

John Calisto Clinical Professional

Create a great patient experience with primary and specialty providers. Equipped with a touch screen interface, amplified audio, integrated support and Wi-Fi, care teams can quickly initiate a telehealth consultation between patients with one or more remote providers.

Key Features

- Industry grade quality
- Small wheelbase
- Smooth-roll wheels
- 21" monitor

Medical Grade Professional Carts. Save \$1,000s over other brands. Starting at \$3,995.00 for complete systems. Call for options and details.



TeleRay HALO Medical Grade Cart

High-Tech Telehealth/Telemedicine Cart with Service

teleray.Halo

The ultimate cart with unlimited services. Halo by TeleRay is the latest innovation for carts with TeleRay Services.

Medical grade with high tech features for demanding situations. Whether it's a consultation, patient monitoring, virtual rounds, and other situational issues, HALO can accommodate your needs.

Special features:

- 2' standard pole for peripheral mounting
- Integrated PoE switch
- Two way speakerphone with noise cancellation
- AXIS PTZ camera
- 5 point wheelbase- non-marking 4" casters
- Accessible power system
- Removable computer for easy serviceability
- 15' power cable
- Complies with: IEC60601/ IEC61000-4-2/ RoHS/Reach
- 1 Year warranty including services

Custom options:

- VESA mounted computer (up to 27" or 32" monitor)
- Multi-battery CPU for non-stop mobile use
- Bluetooth key board and mouse
- Built-in AI for patient movement, fall detection
- Sound Intelligence for cough, aggression, equipment detection
- UPS power options up to 600VA
- External accessible ports (2x USB, RJ45, buttons, etc.)

Custom Status Lights -246 Programmable LEDs:

- Unit status: Power on/ Setup/ Standby modes
- System diagnostic, camera in use, Alerts
- Three distinct lighting locations on body/head
- Development kit available for programming

All Halo systems include TeleRay subscription for telehealth/telemedicine, sharing and exchanging images, FDA approved viewer, and much more.



Multiple options available.



TeleHealth/Telemedicine Carts

Compliant, secure, and easy to use face-to-face visits from anywhere

Key Features:

- Works on desktop, tablet, laptop, or mobile
- No download required use TeleRay on any web browser (Chrome, Edge, Firefox, etc.)
- HIPAA compliant and FDA registered with advanced encryption architecture
- Cellular mobile option
- On demand USA based technical support for both patients and providers
- Customization of software to the organization's branding- including cart branding
- Radiological integration
- DICOM file transfer and study share capability to allow for provider and patient to review radiological images and other records
- Virtual waiting room
- Seamless integration with existing EMR
- Free onboarding
- Transfer calls and add callers
- Low-cost full service
- No hidden fees
- Optional scheduling software with insurance checker
- Optional AI for fall detection, sound detection
- Can be implemented in a single day



Optional Cybernet CPU with multiple battery packs for uninterrupted use. Options include- bar scanner, card reader, and more. Please ask about this option.

TeleRay HALO starts at \$10,995 based on upgrades and features.

Quantity discounts available.



Secure and Portable Remote Service

Compliant, secure, service from anywhere

teleray.RMC Remote Modality Controller

This remote control and service product allows service organizations and remote techs, the ability to remotely access and control equipment with no 3rd party software installed on the target device. The RMC device plugs in to the video out port and the USB port. Once the device is connected, a service provider can log in and view the device's screen in real time and control the keyboard and mouse allowing for full equipment access. This grants organizations the ability to walk a customer through a setup or troubleshoot and fix an issue, thereby reducing the amount of costly on-site service calls. May be used for remote radiology protocols where a qualified technologist is not present.

"Having remote capabilities without installing software or worrying about IT security has saved us thousands per system."

Jimmy Viacenzo Service Professional



The device has wi-fi and optional cellular connection embedded for quick and easy deployment that bypasses the hospitals network. The device uses an encrypted HIPAA complaint data tunnel that does not store data. This is a 1:1 connection keeping data safe and compliant. The device may send and receive files through USB connection up to 64GB.

- The network is included to improve reliability and performance
- HIPAA compliant and FDA registered with advanced encryption
- Supports Generic Keyboard & Mouse Input
- USB Port Required Video Output HDMI, DVI, VGA
- Two factor authentication
- Remote support

- Integrated encrypted cellular*
- 2 years cellular included*
- Completely portable
- Heavy duty
- Compliant & secure
- *Optional



Record High Quality HD into DICOM

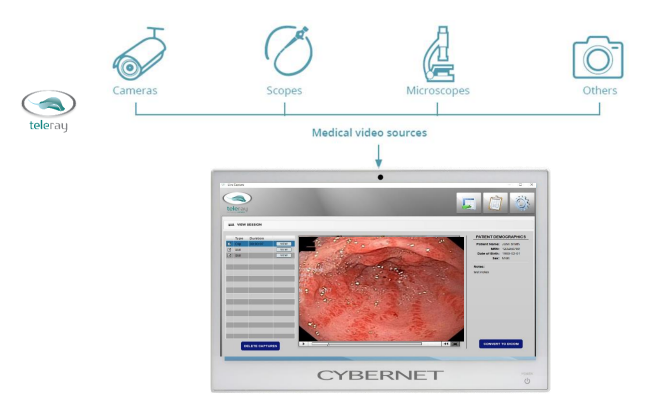
Integrate with any current video system

teleray.Record

Intuitive, simple, yet powerful medical video recording software controllable by touchscreen medical panel PC. Storing locally more than 125 hours of HD videos and up to 100,000 still images.

TeleRayRecord's main medical video recording features:

- High-quality video recording into DICOM by using MPEG2 and MPEG-4 AVC/H.264 compression;
- Record/take multiple low and high (full HD) quality video/snapshots during the surgery or other procedures;
- Live stream video during the procedure;
- Record, stream, play video and take snapshots at the same time;
- Record video/take images from multiple connected devices (special video card needed);
- Flexible patient data assignment: selecting already existing patient, manually entering the patient details or selecting from hospital DICOM worklist server;
- Possibility to start a new study recording, while other video/snapshots is in progress for saving to DICOM or sending to DICOM archive;
- Review medical images/video during the surgery or other procedures;
- Trim the recorded video;
- Recorded studies can be stored locally, sent to the hospital DICOM archive (PACS server/VNA) or exported to other storage devices;
- View saved images/videos with integrated DICOM viewer.





Video to DICOM Recorder

Perfect for endoscopy, surgery, and carts

teleray.Record

When you need a self contained unit for carts, surgery and other applications, the All-in-One TeleRay recorder is perfect. Compatible with all video systems and foot pedal compatible. This system contains a 10 inch touchscreen, HD frame grabber, and the TeleRay recording software for any video application to convert to DICOM in real time. Comes with 1 year of support and updates.



"We use TeleRay to record our endoscopic procedures to share and store in the cloud. Using a DICOM viewer has been great for annotation and other purposes."

Clinical Professional



Works with all current systems.

Hardware:

- 19" medical grade touchscreen monitor
- High powered fanless PC
- USB-C connect with grabber card

Software and support:

- TeleRay video station software
- Medical video station recording high quality HD into DICOM
- 1 year support and updates included
- TeleRay cloud storage and tools included
- Optional foot pedals



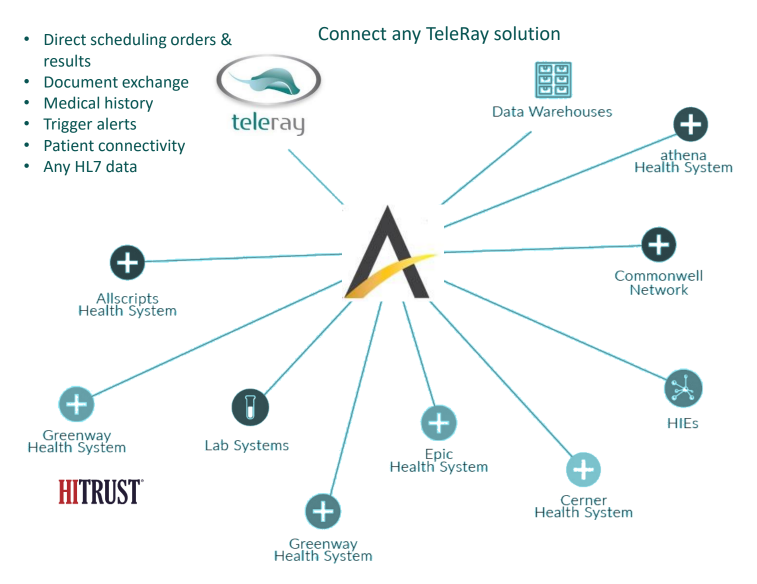
Frame grabber options with multiple ports and connections.

Starting at \$2995.00

Software only- multiple hardware configurations available. Please inquire.

The Most Powerful HL7 Interface Include a complete patient profile with their images from any EMR. TeleRay partnered with Ellkay to build the best connected network.

"Our goal was to introduce our services as quickly as possible to begin helping as many people as possible, and integrating with Ellkay got us there far faster than we could have on our own"



Typically, integrating a digital health application with a health system's EHR takes around six months of work.

TeleRay implementation is "Connectivity, Configuration, Testing, Training and Go Live". This is typically done in a few weeks at an exceptionally low cost. Replicating at other sites on the network is seamless after that.

Combined with TeleRay solutions, this will add power and ease of data flow in a secure environment.

Try it out and be confident that it is 100% guaranteed to meet your needs.

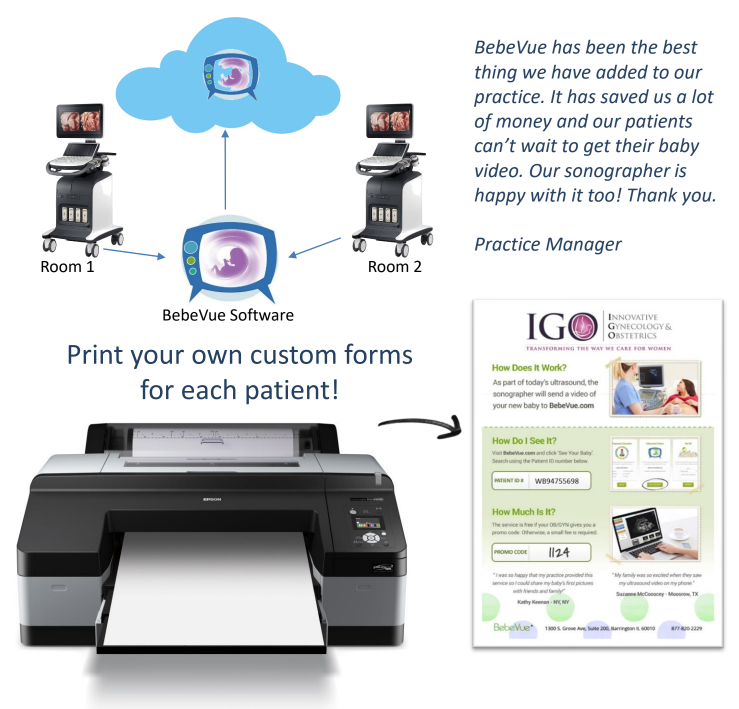
Integrations with over 250 EMR systems including EPIC, Cerner, Allscripts, Meditech, Greenway, Athena, and all other systems.



Give the Joy of Keepsake Ultrasounds

Compliant, secure, and does not interfere with workflow

BebeVue is the worlds most popular keepsake ultrasound platform for practices, imaging centers and hospitals. Hundreds of sites use BebeVue for the patient education with the ultrasound service being an added gift to every new mom. Cine clips are captured during the clinical ultrasound visits and then down converted to an mp4 which is encrypted and sent to the cloud after the exam. Your patients will be thrilled and you can stop printing expensive thermal pictures!



Powerful Tools to Build Your Practice and Patient Satisfaction



Give patients access to their ultrasound video online with this unique technology.

Pregnancy Education

Offer a comprehensive digital resource with content covering conception through the first year.

Software Features

- Send studies through the cloud
- Save studies in PDF for attachment to EMR patient record
- Document scanning convert to DICOM
- Online storage with FDA viewer
- Burn any study to a CD or DVD with a DICOM viewer
- Robust DICOM viewer for viewing, editing, masking, etc

" Our patients love the ultrasound service. BebeVue has been an invaluable asset to our practice."

Paul Krumwiede - Pocatello Women's Clinic, Idaho

Lower Liability

PDF 💈

Patient Satisfaction



For Informational Purposes Only and Not Intended for Diagnostic Use

How Does BebeVue work?

We install software on a Windows PC at your site (or order pre-configured from us) and provide brochures for patient ultrasounds and patient education.

Sonographers perform standard clinical ultrasound including cine clips. BebeVue can accept reviewed images or the whole study. Configurations may be set to discard any stills that may contain pathology.

Patients receive the brochure on the right with MRN written in. They take MRN to create a BebeVue account to view their images on any device in a matter of minutes. (Print your own custom brochure on site!)

Education is provided and is the best in the market accepted by hundreds of practices.

New moms share on social media with easy to use APIs and are very happy!







ADVANCED REPORTING AND VIEWING

BebeVue Professional with advanced biometric reporting is a powerful system for ultrasound reporting and image management at a low cost.

- Report and image access from anywhere
- Report image link for import into EMR
- Share images with specialists and patients
- Alerts on prior study key findings
- View updated reports
- Matches US scanner outputted results

Reduce stress and save time. Includes sharing videos and images with moms!

Call for a detailed quote. Our pricing can't be matched.



5 Star Reviews & Service

Our mission is for you to have a meaningful experience

Capterr	a	What can we help you find?	Search	Software Categories	Write a Review	Log In / Sign Up 👻
A Home > Radiology	Software > Tel	eray				
teleray.com Kar.twa fare	Teler					
SAVE About Pricing	Features	FREE TRIAL [2] VISIT				

What is Teleray?

TeleRay is a web-based telehealth and imaging platform designed to help physicians conduct consultations with images on the screen. It may connect to modalities or PACS. Professionals may receive transmitted ultrasound examinations in real-time at the point of care, establish two-way audio and video communication with patients and staff members, access and control equipment remotely and record and stream videos from multiple connected devices with unlimited storage of images included.

Best For

Anyone needing these capabilities in a single platform at a great price without a contract, onsite server, hidden fees, or storage fees. We serve everyone with highlevel service.

Teleray Pricing Overview

Teleray pricing starts at \$80.00 per feature, per month. There is a free version. Teleray offers a free trial. See additional pricing details below.





"After reading numerous 5 Star reviews on Capterra, I thought I'd better try TeleRay. I was not disappointed."



Director of Informatics

Just Call 844.4.TELERAY

Our customers expect their systems to be running during critical mission applications. We provide 24/7 support and training. Discounts are available for multi-year agreements. Please ask your TeleRay representative about plans to meet your expectations. More than 3000 sites depend on our software including 33 of the top 50 - Cleveland Clinic, Cedars-Sinai, Harvard, Northwestern, Columbia, Cornell, NY Presbyterian, UPENN, UPMC, Shriners, Barnes-Jewish, University Medical Centers of Indiana, Wisconsin, Arizona and more. Our customers say it best!

Our customers are saying...

"Thanks for your help... working flawlessly"

"It is always a pleasure to work with TeleRay and we will continue to get products through them because they make everything so easy. The software is very user friendly and they go out of their way to make sure everyone is comfortable with the product."

"We are extremely happy with the application - it works well and is very stable."

"I know that on occasion, people ask for recommendations, feel free to point them in my direction. You will get nothing but blazingly positive responses."

"The staff at TeleRay went above and beyond to accommodate the needs of our hospital. The software interface is very user friendly and easy to use. Our staff required very little training to successfully operate the system."

"You bet you can give my name out for an interview."



"You are quite simply the best company I have had the pleasure of working with."