Meaningful Distribution®

The most complete and powerful telehealth & DICOM platforms on the market today.
A Message from the Nautilus Medical Technologies Team

Nautilus Medical is proud to provide best in class software solutions offering 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 Nautilus Medical. 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 have developed the most dependable, feature rich, and easiest to use software/hardware in the market. 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 Nautilus Medical for many years with a number of installs and equipment. I wish all companies were as diligent with follow-up and overall concern for how we integrate new products.

Mary Fanning
South Jersey Healthcare

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 US. We are proud to have global partners including Samsung, Google, and Epson.

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 Nautilus Medical Technologies
MatrixRay and DeskRay works like a charm...we are very happy. It is light years ahead of our old system. TeleRay has saved us thousands and sped up clinical workflows. I look forward to seeing what Nautilus does next.

Steve
PACS Administrator
Nautilus Medical platforms are used by more than 1000 sites and more than 4000 professional offices throughout the world including almost all 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!

Meaningful Distribution® at your fingertips.
Built to Suit by Nautilus

Complete your digital telehealth hub with all the tools needed at your fingertips to satisfy any referring physicians, specialists, or patient requests.

From traditional CD burners to cloud based DICOM image exchange and advanced telehealth solutions, we’ve got you covered. Software, hardware, and the best service in the industry.

I have been very pleased with the AutoRay software. The staff at Nautilus 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.

Thanks for all that you have done. Let me know if you need a testimonial to be a little more wordy.

Kim, PACS Coordinator BJC

TeleRay is the most secure, fastest, feature rich telehealth workstation on the market. All other features are included at no cost. Offering a basic video conferencing platform should be only the beginning of creating a true telehealth system for your institution or practice.

No Risk
No Cost
No Contract
1000’s of users

3 Months FREE

Reduce CDs
Telemedicine
Place everywhere
Supported by experts

“I can do everything from one workstation. Awesome!”
The Most Feature Rich Single User Interface
Solve your most difficult problems with a few clicks

Worlds fastest, easiest, and most secure image exchange platform.

Proprietary munition grade encryption for transfer. Encrypted discs, too.

Powerful Telehealth Platform to communicate with patients and professionals.

One click anonymization protocols for teaching, exchange, symposium, tumor boards, etc.

Robust importing of DICOM and any other image format or PDFs.

Integrate HL7 engine for enterprise EMR collection of results, priors, orders, and more.

Publish CD/DVDs in universal DICOM with any viewers (MAC compatible).

Query and retrieve from PACS, modalities, and the cloud.

Full audit trail of all activities and functions for HIPAA compliance.

Attach a film scanner to digitize priors with DICOM attributes.

Set up any configuration to meet workflow needs. LDAP, import rules, thresholds, etc.

Auto routing tools for sending to PACS and nodes with rules.

Attach any twain scanner to add paper reports, forms, slides, pathology, cytology, etc.

Ultra Secure storage in your own Google Cloud silo. View from anywhere, any device.

Auto routing tools, print anything to DICOM, conversion, masking of data, and more.
Nautilus 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 MatrixRay. Try it for free for 90 days.

Why is our platform the most secure on the market?

File Data in Google Cloud
1. Data at rest is proprietary encryption
2. Data in transit is proprietary encryption
3. Data is in proprietary compression
4. Data is wrapped in secure encryption

GOOGLE SERVERS
The two servers shall never speak to each other.

1. Key is received by intended recipient.
2. Patient study is received, verified with key.
3. Study is decompressed and restored in full fidelity in patient list.
4. Recipient user experience is seamless.

Microsoft Azure

Nothing is more secure. Nothing.
Multiple Patents Pending
Nautilus provides the most popular automated medical disc publishing systems on the market. Complete with every feature to manage disc publishing from anywhere along with image exchange.

Don’t Limit your Viewing Experience.
Nautilus Medical offers more viewer options than anyone else including PET/CT, Cardiology Viewer with ventricle measurements and more. OEM viewers may be added too.

Automated Medical Disc Publishing
• Customized
• Encrypted discs
• Multiple viewers
• Spanning of discs

DICOMray viewer
PET/CT viewer

Intuitive Interface
With our partner Epson, we are able to provide the best combination of cutting edge software along with world renowned hardware. We offer a variety of models to fit your organization’s needs.

Still using Sharpies here too?

We can customize your system to display the branding for your organization on every CD, creating a more continuous and cohesive experience for your customers.

Save time and money by implementing the most intuitive software/hardware CD burning solution on the market.

I have been very pleased with the AutoRay software. The staff at Nautilus 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. Thanks for all that you have done. Let me know if you need a testimonial to be a little more wordy.

Just an Update. 1st 2 units are in….getting ready for 3rd. Units are awesome, as are install staff. No issues here so far. We are very impressed. See ya!

Kim, PACS Coordinator BJC

Arron Ramsey, PACS Administrator
MatrixRay and AutoRay Platforms Solve Problems

“AutoRay is the way to go. We just purchased one and we love it!”

“Works like a charm. Need a recommendation, you’ll get nothing but blazingly positive responses. Thanks for all your help… the new burner is working flawlessly.”

Nautilus Medical solutions include important features to produce universal exchange DICOM for referring physicians and patients. Designed with the end user in mind, to create a user-friendly and intuitive GUI. Each pre-configured system includes a powerful Windows 10 PRO PC. Includes the ability to merge and edit patient demographics, PACS Query/ Retrieve, Auto-Burn CD/DVDs with spanning, dRay DICOM Viewer, a DICOM Image Importer with Graphic Image Conversion to DICOM, Print to DICOM, Anonymization, routing, and the unique Peer-to-Peer Exchange Service. Perfect for healthcare institutions looking for ways to reduce cost and improve efficiency. Workflow…Simplified!
**AutoRay Professional DICOM Disc Publisher**

DICOM Ray Applications are designed to streamline workflow and simplify production. Perfect for imaging centers and radiology departments that require reliable, cost effective medical disc publishing with universal DICOM and many problem solving features.

### Standard Radiology Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>✓</th>
</tr>
</thead>
<tbody>
<tr>
<td>Touch-Screen ICON based Graphical User Interface (GUI)</td>
<td>✓</td>
</tr>
<tr>
<td>PACS Query/Retrieve, Auto/Manual Publish, Search Filter &amp; Cart Processing</td>
<td>✓</td>
</tr>
<tr>
<td>Auto Disc Spanning with CD/DVD switching, Multiple AE Title functions</td>
<td>✓</td>
</tr>
<tr>
<td>Import DICOM Images &amp; Convert non-DICOM, Edit Tags, Auto Forward to PACS</td>
<td>✓</td>
</tr>
<tr>
<td>Supports Active Directory &amp; AES 256 Encryption with DOB password creation</td>
<td>✓</td>
</tr>
<tr>
<td>Direct internet access to Support &amp; Supply ICONs</td>
<td>✓</td>
</tr>
<tr>
<td>DICOM Router, HIPAA Activity Log, Patient tag editor with Anonymize ICON</td>
<td>✓</td>
</tr>
<tr>
<td>SOP Class Filter, Import Rules Editor, Print-to-DICOM function</td>
<td>✓</td>
</tr>
<tr>
<td>Exchange Service (Peer-to-Peer Secure Transfer) patient send</td>
<td>✓</td>
</tr>
<tr>
<td>dRay DICOM Viewer with Osirix for MAC users and multiple others</td>
<td>✓</td>
</tr>
<tr>
<td>Embedded QC Viewer with Zoom, Win Level, Masking, Annotation, Etc</td>
<td>✓</td>
</tr>
<tr>
<td>Document Scan-to-PACS (Accepts all TWAIN compatible brands)</td>
<td>✓</td>
</tr>
</tbody>
</table>

### AutoRay Professional – Include Hardware, Software, Install & Staff Training

<table>
<thead>
<tr>
<th>Model Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epson PP-50 Disc Producer (single drive) &amp; Win 10 Pro PC (low-volume)</td>
<td>$12,495</td>
</tr>
<tr>
<td>Epson PP-100II Disc Producer (dual drives) &amp; Win 10 Pro PC (high-volume)</td>
<td>$14,495</td>
</tr>
</tbody>
</table>

### Popular Enhancements

<table>
<thead>
<tr>
<th>Enhancement</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>FilmRay Scanning Module (USB Vidar models only)</td>
<td>$995</td>
</tr>
<tr>
<td>MantaRay Web-Interface Service for remote local (LAN) browser access</td>
<td>$995</td>
</tr>
<tr>
<td>3 Year Premium Care Plan next-day exchange - Hardware, Software and Shipping</td>
<td>$5,995</td>
</tr>
</tbody>
</table>
MaxtrixRay DICOM Workstation

Convenient, completely secure & stable DICOM applications from Nautilus Medical. Preferred by top US Hospitals to solve problems, eliminate patient rescans and improve outcomes. Contact your account representative today to schedule a demonstration or download today. Perfect for imaging centers and radiology departments that require reliable, cost effective medical solutions.

<table>
<thead>
<tr>
<th>Powerful Standard Features</th>
<th>FREE App or Annual Subscription</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peer to Peer DICOM secure cloud exchange with unlimited storage up to 3 modalities</td>
<td>$995</td>
</tr>
<tr>
<td>Burn to CD/DVD with viewers for PC &amp; MAC users</td>
<td>N/C</td>
</tr>
<tr>
<td>Save to folder &amp; USB drive</td>
<td>N/C</td>
</tr>
<tr>
<td>Cloud Storage with HTML5 FDA Viewer</td>
<td>N/C</td>
</tr>
<tr>
<td>DICOM Send to PACS via network</td>
<td>N/C</td>
</tr>
<tr>
<td>Convert DICOM to jpeg</td>
<td>N/C</td>
</tr>
<tr>
<td>Convert DICOM to WMV (multi-frame)</td>
<td>N/C</td>
</tr>
<tr>
<td>DICOM only icon for one off burns</td>
<td>N/C</td>
</tr>
<tr>
<td>Encryption Icon for one off burns</td>
<td>N/C</td>
</tr>
<tr>
<td>PACS Query &amp; Retrieval</td>
<td>N/C</td>
</tr>
<tr>
<td>Study merge feature</td>
<td>N/C</td>
</tr>
<tr>
<td>Media Log &amp; Activity Log</td>
<td>N/C</td>
</tr>
<tr>
<td>Delete patient studies or set limits</td>
<td>N/C</td>
</tr>
<tr>
<td>DICOM Tag or Anonymize Patient Data</td>
<td>N/C</td>
</tr>
<tr>
<td>DICOM send - Study Router</td>
<td>N/C</td>
</tr>
<tr>
<td>Import DICOM or non standard formats (JPG, JGP2K, TIF, GIF, PNG, BMP)</td>
<td>N/C</td>
</tr>
<tr>
<td>SOP Class Filter &amp; Import Rules Editor</td>
<td>N/C</td>
</tr>
<tr>
<td>Radiology Reports from RIS / PACS / DMWL</td>
<td>N/C</td>
</tr>
<tr>
<td>Paper Scan to PACS for connectivity for TWAIN compatible scanners</td>
<td>N/C</td>
</tr>
</tbody>
</table>

**Popular Enhancements**

| Touchscreen AIO Windows 10 PRO PC, keyboard and mouse                                   | $695                             |
| FilmRay license for Vidar film digitizers (USB only)                                    | $995                             |
| Browser Interface license for internal access (LAN users only)                          | $995                             |
| HL7 Module for EMR/EHR Interface – Patient Profile Builder                              | Quoted                           |
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.

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. MatrixRay creates greater efficiency all around.

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

1. Select Send to Patient
2. Enter patient email and phone number
3. Confirm and send
What is the true cost of distribution?

Most sites find they did not realize the savings promised by cloud providers, and in some cases spent more than expected. To make matters worse, many products are not user friendly and don’t have the right features to solve many of the network issues. Beyond these basic issues, is making sure your data is secure in the cloud.

Forecast: cloudy with excessive fees and no security in sight

A dollar for most cloud companies in the imaging space doesn’t go so far. With set-up fees, monthly fees, storage fees, maintenance fees, service fees, receiver fees, sender fees, annual minimums, and servers, you’re not really saving money.

With MatrixRay, you pay $1 or less per patient transfer. Period.

“Between all the fees from the current cloud solution we were using, I was spending more than ever and still burning CDs! I like the cost control and usability of MatrixRay”

Radiology Manager

How many of these could you save?
Meaningful DICOM Cloud Storage Solution

“Having access to my images from anywhere with such a great viewer is a big help and bonus to Nautilus platform”

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

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

Free text reporting with standardized templates, user groups, DICOM Modality Worklist and many more features to come.
Nautilus Medical Platform Upgrades

MantaRay and FilmRay are two optional features that may be added when needed. These features expand your capability within one single system. Starting @ $995

MantaRay is a full featured web interface that connects you to any of the Nautilus products via the local network. Log in, initiate jobs, query, even check on the status of the system. Perfect for Fuji sites and other locations that need free access.

FilmRay, with its easy USB hook up from any Vidar scanner, provides you the capability to scan film, segment images, and utilize the quality control feature built into the interface of select DICOM Ray systems.

Nautilus has built the simplest and easiest to use telehealth platform that also offers unprecedented advancement including study share capability, reimbursement validation, a virtual waiting room, and more.

Nautilus provides our very own dRay universal DICOM viewer. Our award winning dRay viewer allows you to view any type of study from PACS or modalities for free. Included with every solution.
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
- MatrixRay 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
- Can be implemented in a single day
TeleRay.Live is a revolutionary new 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. Using patented cellular bonding technology, TeleRay.Live facilitates reliable transmission of modalitites with both visual and audio communication. This provides early access information and the ability to give live remote instruction to the working technician.

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 real-time communication. The physicians are also able to conduct telemedicine visits with the patient all from the same solution. 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, 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
Fast and Portable Telemedicine
Compliant, secure, consultation from anywhere

Take the power of TeleRay wherever you need it with our top of the line portable hardware solution. Whether it’s a remote bedside visit, a different room in the office, or other special circumstances, TeleRay.Pro may be moved where it is needed for patient or professional consultation. A sturdy mobile cart allows for complete mobility of the telehealth station. Power packs, lighting and other options for upgrades are available.

- Integrated Support
- Remote Device Management
- All-in-One
- Integrated physician approved lighting
- Dual front stereo speakers with Dolby Audio
- Premium Full HD webcam and dual digital microphones give you quality communications

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.

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
Be in any room at any time
Compliant, secure, consultation from anywhere

Powerful video and communication platform to view and consult multiple rooms simultaneously or separately. Allows for overview of ultrasound rooms or any other modality that have access to a browser and internet capability. Upon log-in, user chooses which room to view. An encrypted connection is made and will display accepted connections in a grid style view. Clicking a view expands the image to a full screen. There is only a connection when accepted which save bandwidth usage. The platform detects usage and will shut down automatically when not in use. Two-way audio communication is network enabled.

- Integrated Support
- Any modality
- Real time viewing
- Teaching tool
- Quality control

This has been an invaluable training tool for a site. I can train 10 sonographers at once.

Clinical Professional

Who says you can’t be in more than one place at one time?

Great for training and oversight of multiple rooms. Excellent resolution while streaming of sharing images.

- HIPAA compliant and FDA registered with advanced encryption architecture
- Custom Features available for large institutions
This remote service product allows service organizations the ability to remotely access and control equipment with no 3rd party software installed on the target device. The RRS 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.

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

Service Professional

The device has a 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 32GB.

- The network is included to improve reliability and performance while avoiding the main network
- HIPAA compliant and FDA registered with advanced encryption architecture
- Supports Generic Keyboard & Mouse Input
- USB Port Required Video Output - HDMI, DVI, VGA
- Two factor authentication
- Remote Support
- All-in-One
- Integrated encrypted cellular
- 2 years cellular included
- Completely portable
- Heavy duty
- Complaint
- Secure

CPU Certifications & Specs
- 2002/96/EC (WEEE Directive)
- 2011/65/EU (RoHS 2 Directive)
- CE
- EN 55024
- EN 55032
- EN 60950
- EN 62368-1
- FCC 47 CFR Part 15
- IP50
Input Voltage 12 V
Power Input DC jack
Operating Temp. Range 0 ~ 40°C
Record High Quality HD into DICOM
Integrate with any current video system

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

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:
• 10” 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
• Optional foot pedals

Back of unit with multiple ports and connections.
TeleRay Record is an easy to configure and use video to DICOM converter which is ideal for any video system such as endoscopy, surgery, labs, pathology and more.

Bluetooth foot pedal controls are available.
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software only</td>
<td>Software installed on computer that has a frame grabber card previously installed.</td>
<td>$3995</td>
</tr>
<tr>
<td>Software w frame grabber card</td>
<td>Software and frame grabber installed on computer.</td>
<td>$4995</td>
</tr>
<tr>
<td>Standard CPU w software and card</td>
<td>Complete system with software and frame grabber.</td>
<td>$5995</td>
</tr>
<tr>
<td>Wall mounted CPU w software and card</td>
<td>Complete wall mountable system with software and frame grabber.</td>
<td>$8995</td>
</tr>
<tr>
<td>Closed fanless CPU and monitor card</td>
<td>Complete system with software and frame grabber for surgery recording, cart or endoscope.</td>
<td>$9995</td>
</tr>
<tr>
<td>Bluetooth foot pedal</td>
<td>Two pedal control unit for stopping, starting and pausing.</td>
<td>$299</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SOFTWARE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating system</td>
<td>Windows 8/10 Pro 64 bit</td>
</tr>
<tr>
<td>Recording software</td>
<td>Nautilus VideoStation software</td>
</tr>
<tr>
<td>Languages</td>
<td>Multi languages support: English, Lithuanian, other languages by request.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RECORDING</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal HDD</td>
<td>500 GB</td>
</tr>
<tr>
<td>Compression</td>
<td>H.264 (MP@L3/HP@L4.1)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VIDEO INPUTS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>HD, DVI, HDMI</td>
<td>DVI, HDMI</td>
</tr>
<tr>
<td>HD-SDI, SD-SDI</td>
<td>SDI</td>
</tr>
<tr>
<td>S-Video</td>
<td>Mini-DIN</td>
</tr>
<tr>
<td>Composite (CVBS)</td>
<td>BNC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUPPORTED FORMATS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>HD / Analog</td>
<td>HD up to 1080P60/PAL, NTSC</td>
</tr>
<tr>
<td>OTHER INTERFACES</td>
<td></td>
</tr>
<tr>
<td>USB</td>
<td>2xUSB 2.0, 2xUSB 3.0</td>
</tr>
<tr>
<td>Network</td>
<td>1xLAN 10/100/1000 MBIT WITH RJ45</td>
</tr>
<tr>
<td>Remote</td>
<td>1xRS-232</td>
</tr>
<tr>
<td>External monitor connection</td>
<td>2xHDMI</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DICOM COMPLIANCE</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Video transfer syntax</td>
<td>MPEG2 Main Profile / Main Level 1.2.840.10008.1.2.4.100</td>
</tr>
<tr>
<td></td>
<td>MPEG2 Main Profile / High Level 1.2.840.10008.1.2.4.101</td>
</tr>
<tr>
<td></td>
<td>MPEG-4 AVC/H.264 High Profile / Level 4.1</td>
</tr>
<tr>
<td></td>
<td>1.2.840.10008.1.2.4.102</td>
</tr>
<tr>
<td></td>
<td>MPEG-4 AVC/H.264 BD-compatible High Profile / Level 4.1</td>
</tr>
<tr>
<td></td>
<td>1.2.840.10008.1.2.4.103</td>
</tr>
<tr>
<td>Image transfer syntax</td>
<td>JPEG BASELINE (PROCESS 1) 1.2.840.10008.1.2.4.50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CERTIFICATION</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CE MEDICAL DEVICE</td>
<td></td>
</tr>
<tr>
<td>DIN EN 60601-1: 2013</td>
<td></td>
</tr>
<tr>
<td>DIN EN 60601-1-2: 200</td>
<td></td>
</tr>
</tbody>
</table>
The Most Powerful HL7 Interface
Include a complete patient profile with their images from any EMR. Nautilus Medical partnered with REDOX 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 Redox got us there far faster than we could have on our own” Paul Roscoe CEO Docent Health

- Direct Scheduling Orders & Results
- Document Exchange
- Medical History
- Trigger Alerts
- Patient Connectivity
- Any HL7 data

Connect any Nautilus solution

Typically, integrating a digital health application with a health system’s EHR takes around six months of work. During that time, both your IT team and the health system’s IT team will spend hundreds of hours building custom interfaces that will enable your application to exchange data with the health system’s on-premise EHR. In addition to the finesse required to coordinate and execute a months-long project, this process will require extensive testing, troubleshooting, and reconfiguring of your product until it meets the health system’s requirements. From there, more testing is needed to ensure messages are being exchanged in a secure and consistent way before going live. Then there is maintenance, updating, and more.

Redox 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 Nautilus Medical 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.
Nautilus Medical OB/MFM platform

Captivate Your Patients
At The Point-of-Care!

www.BebeVue.com

“This was the best education resource I ever received while pregnant.”

Julie Tufte - mother of 2, San Diego

Distributed by NeuroLogica
A Subsidiary of Samsung Electronics Co., Ltd
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!

BebeVue has been the best thing we have added to our practice. It has saved us a lot of money and our patients can’t wait to get their baby video. Our sonographer is happy with it too! Thank you.

Practice Manager

Print your own custom forms for each patient!
Powerful Tools to Build Your Practice and Patient Satisfaction

Ultrasound Video Service
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
- Patient Satisfaction
- Competitive Edge

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.
Our customers expect their systems to be running during critical mission applications. We provide HOT SWAP 24 hour turnaround on any of our products. A Nautilus Medical software contract always entitles your system to free upgrades for the duration of the contract. Discounts are available for multi-year agreements. Please ask your Nautilus representative about plans to meet your expectations.

**Discs & Ink**

Same Day Labs products are guaranteed to be in stock and shipped the same day as ordered, or shipping is free. www.SameDayLabs.com

- CDs or DVDs for Ink Jet printing in Rimage systems. Starting at $0.49
- CDs or DVDs for Ink Jet printing in EPSON or Primera systems. Starting at $0.59
- All Same Day Labs discs are available in cake boxes of 50 or 100 count.
- Ink Jet cartridges for high quality Epson PP-100 or PP-50 systems. $52 each $312 per pack of 6
- Custom printed CDs or DVDs for use in any recorder. Design work is free. No minimums and still only $0.99 a piece.

Same Day Labs offers free data recovery and replacement of rejected discs.

**Call 866.520.6477 for a free custom sample disc**
“I would personally like to thank the Nautilus team for all of the service and support they have provided. Our hospital and Nautilus have been business partners since I believe roughly 2007 and I don’t expect that to change. Our Radiology dept and our patients have been very happy with the products. For example, when our original hospital supplied eFilm viewer became an issue as patients began switching to from XP to windows 7, 64bit or even using Macintosh computers, I placed one call to service and within minutes we, and more importantly our patients and their physicians, were once again able to view images from the CD/DVD using the Nautilus free viewer and supplied OsiriX viewer. This kind of service has helped McLaren Northern Michigan in providing the type of care that I expect for our patients and their families. Believe me...we get calls when something does not work. Day or night, from physicians and patients alike. We have also been incorporating the MatrixRay software in a few areas. (I remember when we did beta testing with Nautilus to help you get the MatrixRay going) I will say this.. Even without the exchange function, MatrixRay is one of the best all around DICOM tools available anywhere. It has just about every tool/function that a Radiology dept or PACS administrator could ever need and it saves our hospital money every time we use it. I have also pushed the MatrixRay to a few other McLaren and Non-McLaren sites that are now using it as well. Sometimes not having to call support says a lot about a product, but it’s has always been good to know that knowledgeable support has been just an email or call away.”

Kind Regards, Steven E. Massey, RT(R)(CT)(CV), CIIP McLaren Northern Michigan Radiology Information System Administrator
Demand the Most Complete System

Be sure to check off what is important for solving your problems and meeting compliance.

- FDA Registered Device
- Self Credentialing
- FIPS Registration
- Mobile Image Review
- Telehealth
- Medical Report Sharing
- LDAP Integration
- HIE Integration
- FDA Cleared Web Viewer
- Patient Image Sharing
- HIPAA Compliant
- Full Audit Trail Logging
- Reporting Option
- Fix OEM Tags
- Fix File Set Readers
- Rules Based Routing
- Ease of Access
- Auto-Image Transfer
- Workflow Integration
- Fast Implementation
- PET/CT Viewer
- Import any File Type
- DICOM Conversion
- VNA Integration
- Private Key Security
- Alerts & Notifications
- Blazing Transfer Speed
- Import CDs from any site
- Encrypted CDs/DVDs
- Print to DICOM
- Print to DICOM (PACS)
- Export to Flash Drive
- 24x7 Support
- Cardiology Viewer
- Connect to any PACS
- EMR HL7 Integration
- Send non-DICOM data
- QC Viewer
- Convert DICOM to jpeg
- One Click Anonymization
- Portal Integration
- Group Settings
- Document Scanning
- Print to DICOM
- Automated Disc Burning
- Anonymization Protocols
- Internal Web Access
- Insurance Policy

If you have Nautilus, you already had every box checked.
Our customers are saying...

“Thanks for your help... working flawlessly”

“It is always a pleasure to work with Nautilus Medical 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 to merge studies 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 Nautilus 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.”