Centricity™ Clinical Archive™ 6.0 solution Data Sheet

A robust, patient-centric solution for seamless image and document consolidation and access.

Introduction

Centricity Clinical Archive is an open solution that unifies and intelligently manages patient data, images and enterprise content. It provides healthcare teams with efficient access to data whenever and wherever needed. By leveraging IHE and DICOM-compliant industry standards, Centricity Clinical Archive provides a vendor neutral archive (VNA) platform that enables you to connect disparate systems from multiple vendors across multiple specialty departments and multiple facilities.

Centricity Clinical Archive helps healthcare providers:

- Unify and manage patient images and clinical content from multiple imaging specialties in multiple facilities, including RIS, PACS, CVIT and acquisition devices including iPhones.
- Build a single longitudinal patient record across multiple departments and multiple facilities.
- Provide clinician access to the patient’s longitudinal history from anywhere whenever it is needed.
**Designed to scale and support business continuity**

Centricity Clinical Archive can scale to support sites from small clinics with low volume to large regional health organizations or entire countries with millions of exams stored. It can be installed as a single departmental DICOM archive or an XDS only document storage and sharing solution. As your needs grow, it can be expanded to a full enterprise or community-wide image and document repository. The proven, scalable architecture allows you to connect multiple systems from different vendors across your enterprise or region.

High availability and load-balancing supports business continuity allowing your organization to perform system upgrades independently and with minimal disruption to operations. Virtual Archives allow the creation of departmental or facility-specific archives to enable sharing of the archive between multiple institutions or departments, with the ability to aggregate the virtual archives into a single view.

**Image-enable your EMR, HIS, RIS and physician portals**

Centricity Universal Viewer Zero Footprint (ZFP) works seamlessly with Centricity Clinical Archive to put clinical insights within reach of the entire organization in order to deliver patient results efficiently. It provides clinicians and other health care providers throughout the enterprise and the community with secure access to images and reports. Access is available from anywhere on the user’s device of choice.

Centricity Universal Viewer ZFP provides access directly via a web browser or through secure connectivity with your institution’s Electronic Medical Record (EMR), Hospital Information System (HIS), Radiology Information System (RIS) or physician and patient portals. Centricity Universal Viewer ZFP provides a diagnostic use zero footprint client which helps physicians view the clinical content that is available across the patient’s longitudinal record. Both DICOM data and XDS (Cross–Enterprise Document Sharing) content can be viewed in a single solution.

Centricity Universal Viewer ZFP is equipped with flexible access privileges and image sharing capabilities. The Break Glass feature allows for enhanced flexibility to clinicians’ access privileges, during situations of emergency. In addition, the DICOM Send feature enables convenient and speedy sharing of images across the hospital network, directly from the ZFP application.

Centricity Universal Viewer ZFP Optimized study access and viewing features include:

- Group studies tied to a single accession number for quick and easy identification
- Set preferred image download options – either lossy, lossless or progressive
Centricity Clinical Archive 6.0 delivers a single repository for both DICOM and non-DICOM XDS clinical data across the enterprise with lifecycle management tools and a management console that can be used to configure the system. Based on industry standards, it delivers an open architecture for seamless interoperability. Centricity Clinical Archive 6.0:

- Enables standards-based archiving for image and other clinical content across radiology, cardiology, pathology, dermatology, surgery and other departments.
- Delivers an application for the acquisition, classification and storage of visible light images captured on mobile devices at the point of care.
- Supports many non-DICOM XDS objects including JPEG, PDF, and TIFF documents. All objects are stored in their native format.
- Manages other DICOM objects such as Structured Reports, Presentation States, and Key Image Notes.
- Interfaces with an Enterprise Master Patient Index (EMPI) to consolidate patient data across multiple facilities or departments with different patient IDs.
- Supports receiving content in a shared folder and ingesting into Centricity Clinical Archive as a back end process without requiring any user intervention.
Optimize storage with Image Lifecycle Management

Centricity Clinical Archive 6.0 is neutral to the underlying storage infrastructure and can manage a large variety of storage systems: NAS (Network Attached Storage), SAN (Storage Area Network), CAS (Content Addressable Storage), and web-service based storage (cloud storage).

Through a variety of rules-based policies such as delete, move and compress, the Centricity Clinical Archive 6.0 helps administrators to set retention policies to respond to regulatory requirements and effectively manage the image data throughout the lifecycle:

• Configure rules for virtual archives, storage libraries, modalities, study descriptions, etc.
• Select Lossless and Lossy Compression rates of data (JPEG, JPEG2000, RLE).
• Rules-driven workflow engine for creation, approval, and audit of rules.
• Rules-driven work list to view studies eligible for movement, compression, deletion.
• Quarantine features to place selected studies and patients on hold.
• DICOM tags: Institution Name, Station Name, Department, Modality, Study Description, Study Age, and Patient Age for a total of 128 different rule combinations.
• Move and delete capabilities for Non-DICOM content stored in the XDS Repository libraries of Centricity Enterprise Archive.
• Data transfer tool enables administrators to migrate DICOM data from external archives to the central Enterprise Archive repository.

Enhanced image sharing with tag morphing

Centricity Clinical Archive 6.0 offers tag morphing capabilities to manipulate the content of DICOM tags within a study during archiving or retrieval. This helps overcome the limitations, inconsistencies and variances in the implementation of the DICOM standard across multi-vendor PACS systems and enhances standards-based sharing of images and data across the enterprise.

• Configure tag morphing rules and actions for inbound and outbound DICOM associations independently for each virtual archive.
• Select from a list of static morphing actions: add, prefix, postfix, replace, truncate, clear, and remove DICOM tags.
• Create complex dynamic morphing rules with a powerful scripting engine.
• Revert morph actions, if required.

Centricity Clinical Archive offers a multi-tenant user interface for ILM and Tag Morphing. This provides the administrator the flexibility to extend access controls to users and user groups – for specific functionality and for specific virtual archives.
Capture patient documentation in real time with Media Manager

Centricity Clinical Archive 6.0 with Media Manager provides the tools to support the acquisition, classification and storage of visible light images, videos and notes using mobile devices at the bedside and other patient care locations. Media Manager users can also upload network files of images, videos and documents through a web browser ingestion browser. Captured images along with robust relevant clinical meta data are available electronically upon submission to the Centricity Clinical Archive.

Media Manager allows you to positively identify the patient prior to content capture. This can be done by scanning a bar-coded wristband or document, creating a link between the patient and their image. The patient ID can be based upon the medical record number or an episode/visit ID associated with the specific episode of care.

After an image or a video is captured, users select a care point area. This selection drives the care point specific workflow associated with the image capture process. Up to five images and/or videos can be stored under a single submission by the mobile device. Multiple images can be captured prior to the assignment of clinical attributes to images so users can stay focused on what matters most; the patient.

Previously captured information can be viewed on mobile and browser devices as recent submissions across the enterprise. Authorized users have the ability to edit previous submissions with full audit tracking of changes and user information. No patient data or PHI is left on the device or browser. Images and patient data is streamed to the device from the VNA upon request, helping organizations support HIPAA and patient data privacy requirements.

Other benefits include:

• Help improve coordination among care providers through seamless and timely sharing of clinical information.

• Provides a consistent, auditable method for image and video capture.

• Creates alerts in the Electronic Medical Record (EMR) that nurses can take action against.

• Web browser ingestion of relative patient documentation from outside sources into the Centricity Clinical Archive, enriched with robust clinical meta data.
Supported Media Manager workflows

Media Manager supports the following care area workflows:

• Emergency department assessments
• Skin/wound care
• Pressure ulcers
• Burn assessment
• Skin Donor assessment
• Plastic surgery
• General Care

In addition, Media Manager also supports ad-hoc image capture and documentation of information that needs to be appended to the patient record. Custom Care Groups can be built to match specific Customer workflow needs.

Efficient management of patient consents

Centricity Clinical Archive offers Patient Consent Manager – a web based application that enables creation and update of patient consent documents. This enables physician practices, hospitals and other healthcare providers to document patient consent decisions, as well as their revocation for efficient document and image exchange. Patient Consent Manager helps:

• Streamline the administrative process of consent lifecycle management via easy to use web interface.
• Enforce Patients’ consent decisions using structured consent documents in CDA format.
• Enhance cross-enterprise and community health records management.
• Cost effective integration with other products using Standards-based interfaces.
Help to minimize IT staff

By implementing Centricity Clinical Archive, organization’s IT staff and leadership benefit from:

• The use of industry standards to unify clinical IT infrastructure, preserving existing investments and helping lower costs of information management.

• Leveraging a single viewing solution that is easily accessed via a web browser and requires zero installation with no download of any software on the user’s device, no administrative rights needed to access the software and no patient data left behind on the device.

• Providing secure access to images from the EMR, helping to support Meaningful Use criteria and enabling collaborative care networks.

• Accessing control to sensitive patient information that is role based and active directory supported.

• Deployment within high availability, disaster recovery, and cloud ready infrastructures to help ensure service continuity.

Volume-Based Licensing

Our volume-based license model provides unlimited licensing, making it easy for organizations to provide access to all end users. It provides all users with secure access to the same tool sets and information, with the ability to grant specific privileges and functions to each user. Users are able to access the system regardless of their location².

Volume-based licensing allows your organization to acquire and expand as the organization grows, helping maximize the value of your investment without sacrificing access or functionality.
## Centricity Clinical Archive 6.0 solution components

Depending on the implementation chosen for your organization, Centricity Clinical Archive uses a suite of products to provide a complete end-to-end solution. Product offerings may consist of the following:

<table>
<thead>
<tr>
<th>Component</th>
<th>Function</th>
<th>Required</th>
<th>Supplied by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centricity Enterprise Archive</td>
<td>The foundation for Centricity Clinical archive, it is a multi-ology, multi-site information repository for managing images and documents using DICOM and IHE-XDS formats.</td>
<td>Required for all CCA deployments</td>
<td>GE Healthcare</td>
</tr>
<tr>
<td>Centricity Universal Viewer ZFP®</td>
<td>A true zero footprint viewer that provides access to content in the archive either directly or as an embedded link within the EMR, HIS or RIS systems.</td>
<td>Optional based on configuration</td>
<td>GE Healthcare</td>
</tr>
<tr>
<td>Media Manager</td>
<td>An application that enables the acquisition of visible light images for documentation of patient conditions.</td>
<td>Included as optional, requires an XDS-compliant solution</td>
<td>GE Healthcare</td>
</tr>
<tr>
<td>XDS Registry</td>
<td>An IHE-XDS registry that allows external systems to access patient record in a standards compliant manner.</td>
<td>Required for all XDS capable installations</td>
<td>GE Healthcare</td>
</tr>
<tr>
<td>Audit Trail Repository</td>
<td>Receives audit messages from other components of the solution via IHE-compliant interfaces based on the IHE profile ATNA (Audit Trail and Node Authentication).</td>
<td>Required for all XDS capable installations</td>
<td>GE Healthcare or customer</td>
</tr>
<tr>
<td>ICW Master Patient Index (MPI)</td>
<td>A master patient index (MPI) that links patient records from disparate databases across network boundaries.</td>
<td>Required for multi-site installations where duplication in patient identification schemas is possible</td>
<td>GE Healthcare or customer</td>
</tr>
<tr>
<td>Lexmark PACS Scan™</td>
<td>Enables document scanning, electronic forms creation, importing JPEG, PDF, TIF, GIF, AVI, and MPEG files from any department as well as converting and sending Word® files, emails or other images to the DICOM or XDS document repository.</td>
<td>Optional based on configuration</td>
<td>GE Healthcare or customer</td>
</tr>
<tr>
<td>Patient Consent Manager</td>
<td>Supports the creation of electronic patient consent documents. Documents are stored in the XDS Document Repository and can be used to control access to all of the patient’s documents known to the XDS Document Registry.</td>
<td>Included as optional, requires an XDS-compliant solution</td>
<td>GE Healthcare</td>
</tr>
</tbody>
</table>
Component specifications

A brief description of the technical specifications and requirements for select solution components is provided below. Your GE Healthcare product sales specialist will provide a detailed configuration to meet the needs of your specific implementation. For additional information on each component, please request copies of each product datasheet.

Technical Specifications for Centricity Enterprise Archive 4.0

For detailed information on Centricity Enterprise Archive, please contact your product sales specialist for a copy of the Centricity Enterprise Archive 4.0 product datasheet.

IHE Profile Support

Centricity Enterprise Archive supports the following IHE profiles:

- Cross-Enterprise Document Sharing for Imaging (XDS-I.b)
- Cross-Enterprise Document Sharing (XDS.b)
- Audit Trail and Node Authentication (ATNA)
- Cardiology Evidence Documents (ED-CARD)
- Consistent Presentation of Images (CPI)
- Access to Radiology Information (ARI)
- Key Image Note (KIN)
- Simple Image and Numeric Report (SINR)
- Evidence Documents (ED)
- NM Image (NM)
- Enterprise User Authentication (EUA)
- Consistent Time (CT)
- Patient Identifier Cross-reference (PIX)
- Cross-Community Access for Imaging (XCA-I)
- Image Object Change Management (IOCM)
- Multi-Patient Queries (MPQ)
- Digital Breast Tomosynthesis (DBT)
- XAD-PID Change Management (XPID) profile

For additional information on IHE and DICOM support, please visit these sites.

http://www.ge.com/dicom
http://www.ge.com/ihe
**Minimum Hardware Specifications**

**Management Console**

Centricity Enterprise Archive includes a rich administrator console designed with Microsoft® Silverlight™ that can be used to configure the system. Administrator privileges can be managed at a variety of system levels, from enterprise to a virtual partition. Usage and performance reports are available on the console.

The console can be run from any device that supports Microsoft® Internet Explorer® version 9, 10, and 11 32-bit versions where Silverlight™ is supported.

**Minimum Server Specifications – Application Server**

The application server houses the Long Term Storage Management middleware.

<table>
<thead>
<tr>
<th>Application Server</th>
<th>VMware® ESXi 5.1 or 5.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compute Power</td>
<td>1 x Intel 2.66GHz Quad-core or better</td>
</tr>
<tr>
<td>RAM</td>
<td>6 GB RAM</td>
</tr>
<tr>
<td>Storage</td>
<td>8 x 146 GB in a RAID5 configuration</td>
</tr>
</tbody>
</table>

Centricity Enterprise Archive server supports fiber channel and network attached storage solutions. Centricity Enterprise Archive uses CIFS (Common Internet File System), iSCSI (Internet Small Computer System Interface) protocols to connect to network attached storage. Multiple storage systems can simultaneously be connected to one Enterprise Archive server.

The application server can be deployed with external image cache for customers who plan to keep additional images online for fast access.
Technical Specifications for Centricity Universal Viewer ZFP

For detailed information on Centricity Universal Viewer ZFP, please contact your product sales specialist for a copy of the Centricity Universal Viewer ZFP product datasheet.

### Supported Devices

Centricity Universal Viewer ZFP has been validated for use on Windows® based PCs, Apple® Mac® products, Samsung Galaxy Note® 10.1, Samsung Galaxy Tab® 4, iPad® and iPad® Mini with Retina® display using the browsers and operating systems defined in the Centricity Universal Viewer ZFP product datasheet.

### Supported Browsers

Centricity Universal Viewer ZFP supports browsers commonly used on workstation and other devices. These include Microsoft® Internet Explorer® versions 8, 9, 10 and 11, Mozilla Firefox®, Safari®, and Google Chrome™.

Recommended browsers are Microsoft® Internet Explorer® 10, Internet Explorer® 11, Mozilla Firefox™ or Google Chrome™. The performance of Centricity Universal Viewer ZFP is optimized when run in these environments.

### Authentication Modes

Universal Viewer ZFP supports the ability to leverage two (2) factor authentications from certain 3rd party vendors in DICOM viewing only.

Universal Viewer ZFP utilizes Windows® Authentication to authenticate users and support single sign-on when the user is logging in from the same Windows® domain as Zero Footprint Client.

Universal Viewer ZFP also utilizes a dynamic token for secure launch. This provides more secure connectivity when ZFP is opened from an EMR. When utilized, the ZFP URL payload is encrypted and has a “time to live”, after which it will expire, helping to prevent anyone from accessing images.

### DICOM Support

- CT, MR, Enhanced CT, Enhanced MR, US, PT, XA, RF, SC, CR, DX, MG, Breast Tomosynthesis, IO, SC, VL, NM, Endoscopic, Microscopic and Photographic Image
- Presentation States
- Key Image Notes
- Basic Text SR, DOSE SR
- Multi-Frame Grayscale Byte SC Image
- Multi-Frame True Color SC Image
- RT Image
- Encapsulated PDF

Complete support information can be found in the product DICOM conformance statement.
IHE Profiles

- Consistent presentation of images (partial support)
- Key Image Notes as Image Display Actor
- Access to Radiology Information as Image Display Actor
- Consistent Time Profile as Time Client Actor
- ATNA – Audit Trail and Node Authentication as Secure Application Actor
- XDS.b Document Consumer
- XDS-I.b Imaging Document Consumer
- PIX Patient Identifier Cross-Reference Consumer
- PDQ Patient Demographics Consumer
- CT Time Client
- Cross-Enterprise User Assertion (XUA) profile X–service user
- XDS.b Document Consumer

For additional information on IHE and DICOM support, please visit these sites.
http://www.ge.com/dicom
http://www.ge.com/ihe

Interface and Connectivity Options

Using the Open Desktop Integration tool, Centricity Universal Viewer ZFP can be launched by applications such as an EMR, HIS, RIS or physician portal. Users are able to launch external applications from GE Healthcare or third applications with this tool. The Open Desktop Integration tool is built using JavaScript™, enabling the interface to provide tighter integration with other applications.

For EMR connectivity, Centricity Universal Viewer supports a URL access or API level interface allowing the EMR system to launch the viewer. This enables clinicians to view specific images for exams that are part of a patient’s electronic medical record. Access to the EMR URL interface is controlled by a user privilege and an interface license.

The XDS viewer supports multiple launch modes. In one mode, it is launched in context from within the primary review application EMR or physician portal). This provides a unified view of patient clinical information to the care provider. Users can also access the viewer directly, as a standalone application. To view patients’ clinical information the viewer uses IHE PDQ profile (Patient Demographic Query) of a PDQ compliant system.

The clinical content (XDS) viewer can be configured to enable users to launch external applications based on the attributes in the XDS metadata. Different viewing applications can be associated with different XDS metadata combinations.
Implementation of Centricity Universal Viewer ZFP requires a web server controller and may require additional nodes based on the number of concurrent users in your organization.

<table>
<thead>
<tr>
<th>Controller</th>
<th>Physical Hardware</th>
<th>VM Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMWare® Vsphere for Servers</td>
<td>N/A</td>
<td>ESXi 5.1 or 5.5</td>
</tr>
<tr>
<td>Server Operating System</td>
<td>Microsoft® 2008 R2 SP1 or 2012</td>
<td>Microsoft® 2008 R2 SP1 or 2012</td>
</tr>
<tr>
<td></td>
<td>Microsoft® SQL® 2008 R2 SP2</td>
<td>Microsoft® SQL® 2008 SP2 R2</td>
</tr>
<tr>
<td></td>
<td>Microsoft® SQL® 2012 SP1</td>
<td>Microsoft® SQL® 2012 SP1</td>
</tr>
<tr>
<td></td>
<td>Standard, Enterprise, DataCenter for Windows®</td>
<td>Standard, Enterprise, DataCenter for Windows®</td>
</tr>
<tr>
<td>Compute Power</td>
<td>8 cores, x64 compute CPU</td>
<td>8vCPU</td>
</tr>
<tr>
<td>RAM</td>
<td>8 GB</td>
<td>16 GB</td>
</tr>
<tr>
<td>Storage</td>
<td>60 GB OS partition</td>
<td>60 GB – OS</td>
</tr>
<tr>
<td></td>
<td>300 GB Data partition</td>
<td>300 GB – Data Partition</td>
</tr>
<tr>
<td></td>
<td>RAID 1 + 0 minimum</td>
<td>RAID 1+0 – OS Partition</td>
</tr>
<tr>
<td></td>
<td>RAID 5 – Data Partition 10Kmin</td>
<td>RAID 5 – Data Partition 10Kmin</td>
</tr>
<tr>
<td>Interfaces</td>
<td>Two 16 GB NICs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DVD-RW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Remote Access (Lights-out capability)</td>
<td></td>
</tr>
<tr>
<td>Concurrent users per server</td>
<td>50</td>
<td>50</td>
</tr>
</tbody>
</table>

**Citrix® Support**

Centricity Universal Viewer ZFP can be launched in Citrix XenApp 6.5. environment. Please review your organization’s IT security policy and infrastructure needs with respect to Citrix deployment and necessary hardware requirements.

Version support Citrix XenApp® v6.5

Citrix Receiver™ for Windows v4.4, Mac v12.1, iOS® v6.1.4, Android v3.8.1
**Minimum Specifications**

**Media Manager**

**Supported devices**

Media Manager has been validated for use on the Apple® mobile devices using the models and operating systems listed below.

Apple® iPhones 5s / 6 / 6s / 6s+, iPad Air2, iPad mini; with iOS 9.3.5 and 10.x

Google® LG Nexus 5, Samsung® Galaxy J700F, Samsung Tab A8 T355Y; with Android® Marshmallow 6.0.1 operating system

Media Manager has been validated for desktop/web use on PCs and tablet devices with Internet Explorer® 11 and Chrome® 53 browsers.

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**Minimum Server Specifications**

**Integration Server**

<table>
<thead>
<tr>
<th>Integration Server</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>VMWare® Vsphere for Servers</td>
<td>VMware® ESXi 5.1, and 5.5</td>
</tr>
<tr>
<td>Compute Power</td>
<td>4 cores, x64 compute CPU</td>
</tr>
<tr>
<td>RAM</td>
<td>8 GB</td>
</tr>
<tr>
<td>Storage</td>
<td>100 GB, RAID</td>
</tr>
</tbody>
</table>
About GE Healthcare
GE Healthcare provides transformational medical technologies and services to meet the demand for increased access, enhanced quality and more affordable healthcare around the world. GE (NYSE: GE) works on things that matter – great people and technologies taking on tough challenges. From medical imaging, software & IT, patient monitoring and diagnostics to drug discovery, biopharmaceutical manufacturing technologies and performance improvement solutions, GE Healthcare helps medical professionals deliver great healthcare to their patients.

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1 Centricity Clinical Archive includes the following product components: Centricity Enterprise Archive, Centricity Universal Viewer ZFP client, GE XDS Registry, Centricity Clinical Gateway, Audit Trail Repository, Media Manager, ICW Master Patient Index (MPI), and Lexmark PACS Scan. See the Centricity Clinical Archive Compatibility Matrix and product-specific documentation for requirements.
2 Wherever an internet connection is available.
3 Refer to the list of supported devices in the technical information section of this datasheet.
4 Centricity Universal Viewer ZFP client has been validated and cleared for diagnostic use by the US FDA on Microsoft® Windows® and Apple® Mac® products. ZFP has also received CE Mark for diagnostic use. As regulatory clearance requirements differ by country and region, GE Healthcare must obtain clearance in countries where local specific regulatory approvals are required. Your sales representative can provide information on the status of availability in your area. ZFP can also be used on the Apple® iPad®, Samsung Galaxy Note® 10.1 and Galaxy Tab® 4 in a review only mode and is not meant for primary diagnosis on these devices. Please refer to the product datasheet for a list of operating systems and browsers supported on these devices.
5 Minimum specifications are provided for reference purposes. Actual configurations may differ depending on the specific implementation.
6 Please refer to the Centricity Universal Viewer ZFP product datasheet for more detailed information.

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