

Experience the **Power of One** Archive with the World's Number #1 VNA Solution¹

When you provide a more consistent, unified, and secure view of patient information, you create new opportunities to improve collaboration, boost efficiency, facilitate critical treatment decisions, and lower costs. The Centricity Clinical Archive Solution delivers this crucial single view, with a standards-driven solution that intelligently weaves longitudinal patient data from many different sources and systems together—and then makes it all available through convenient web-based, zero-footprint viewer that image-enables your entire EMR system.

One powerful tool for promoting collaboration, facilitating secure access, and lowering costs

Centricity Clinical Archive is different from other *vendor neutral* archives, allowing you to:

- Move beyond archives that only support the DICOM standard—with full support for a wide range of interoperability standards, including IHE-XDS, HL7, and IMPI. This makes it possible to share and interact with virtually any enterprise or community archive.
- Overcome the limitations and inconsistencies of multi-vendor PACS systems with advanced tag morphing and Image Lifecycle Management capabilities that optimize image sharing and workflows across different systems and technologies.
- Make patient information more accessible and secure with available cloud-connected disaster recovery, virtual server deployment options, and standardized configurations that improve reliability.





Centricity™ Clinical Archive Solution

GE Healthcare's Centricity Enterprise Imaging Solutions combine all of the capabilities, integration and intelligence you need to provide better care more effectively and make clinical decisions in moments that matter.

- A standards-driven, vendor-neutral archive solution intelligently weaves longitudinal patient images and data from many different sources and systems together—and makes it all available through a convenient web-based, zero-footprint viewer.
- An imaging collaboration suite combines two essential imaging collaboration applications—and connects them through a cloud-based integrated viewer service—to fundamentally improve how you connect, collaborate, and access patient images and information.
- A unified diagnostic viewer supports your care-specific workflows, facilitates fast and precise decision making, and helps you stay focused on the quality of patient care.
- A comprehensive enterprise cardiology solution enables your entire team to access and manage patient data, images, reports, and workflows across different information systems and modalities from one convenient location.

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.



IMAGINATION AT WORK

www.gehealthcare.com.

Product may not be available in all countries and regions.

Contact a GE Healthcare Representative for more information.

Data subject to change.

© 2018 General Electric Company.

GE, the GE Monogram, imagination at work Centricity and Centricity 360 are trademarks of General Electric Company.

Google Chrome is registered trademark of Google Inc.

Microsoft® Windows® and IE11 are registered trademarks of Microsoft Inc.

DICOM is a registered trademark of National Electrical Manufacturers Association (NEMA).

All other products names and logos are trademarks or registered trademarks of their respective companies.

Reproduction in any form is forbidden without prior written permission from GE.

¹Market share ranking published by IHS, Medical Enterprise Data Storage Market - 2017

²Vendor Neutral Archive Market share ranking published by IHS, 2017

³2016 European IHE Connect-a-thon participation scores reveal GE has the highest number of profiles successfully tested, JB41922XX

 $^{^4}$ Source: Case study UZA - Belgium, September 14 - JB23451XX