

# Genesis **OmniOne**

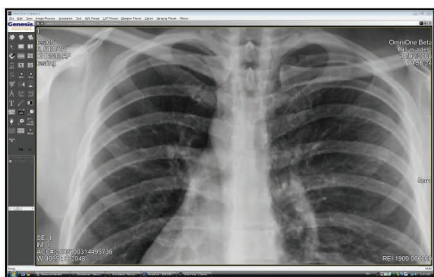
## All-in-One PACS Archive, Web Viewing & Image Transmission

**OmniOne** is an “All-in-One” PACS system with a full-featured SQL database for secure archiving of all DICOM images. **OmniOne** features diagnostic viewing of digital images on a 24” Widescreen 2.3MP monitor with portrait and landscape orientation, as well as remote viewing over the Web. Images can be sent to off-site locations via the Internet using HIPAA-compliant encryption. **OmniOne**’s reliable hardware has a 3-year on-site warranty.



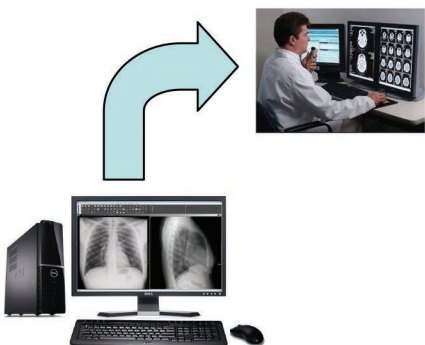
### Image Archiving

**OmniOne** uses the DICOM Storage SCP to allow images from CR, DR, CT, MR, US, NM and all other DICOM modalities to be received and stored automatically. **OmniOne** utilizes an SQL database for security and scalability. Thanks to an embedded DICOM file compressor, images can be stored as DICOM uncompressed or lossless JPG to maximize storage space. The web-enabled archive also supports multiple **OmniVue® Web** concurrent licenses for secure image viewing over the Internet.



### Diagnostic Viewing

**OmniOne** combines a 24” widescreen diagnostic viewing monitor (portrait and landscape orientation) with full-featured viewing software for complete interpretation of images. **OmniOne**’s unique diagnostic features include Image Stitching, CD / DVD burning, emailing images in 6 formats, DICOM / paper printing and a full compliment of both Medical and Chiropractic annotation toolsets.



### Image Transmission

**OmniOne** combines the security of a redundant image repository with the convenience of image transmission to an off-site facility for radiology interpretation and disaster recovery. Using the Internet, **OmniOne** applies HIPAA-compliant encryption & decryption to bring full DICOM images to your offsite location. If transmission is broken, **OmniOne** automatically re-establishes connection and resumes transmission at the exact point of disconnect to avoid data loss.

# Genesis OmniOne



## Reliable Hardware

Every **OmniOne** is pre-tested and pre-configured on a reliable Dell hardware platform. Dual 500GB or 1TB RAID 1 hard drives provide necessary redundancy. Each **OmniOne** is equipped with an uninterruptible power supply to ensure image integrity in case of power failure. 3-year parts and labor warranty for workstation and monitor is included.

## Hardware Specifications

- Intel Dual Core Processor
- Dual 500GB or 1TB Hard Drives (RAID 1)
- 3 GB DDR2 RAM
- 24" Monitor 2.3MP (Portrait & Landscape)
- USB Keyboard & Mouse
- CD/DVD Burner Dual Layer DVD+/-R
- Uninterruptible Power Supply
- Microsoft XP Pro Operating System
- 3-Year Computer Warranty Parts & Labor

**OmniOne** offers redundant archiving and a backup power supply to protect image integrity

## Software Specifications

- OmniArchive: DICOM Store & Compress
- OmniArchive: Auto-Routing & Scheduling
- OmniArchive: Scalable SQL Database
- OmniVue® : Diagnostic Annotation Tools
- OmniVue® : Image Stitching & Emailing
- OmniVue® : CD Burning & DVD Archiving
- OmniLink: Transmission via Internet
- OmniLink: Encryption & Decryption
- OmniVue® Web: Remote Image Review

**OmniOne** is pre-tested and pre-configured with software for a true "plug & play" solution

# Genesis OmniOne

[www.genesisdigital.com](http://www.genesisdigital.com)  
© 2009 Genesis Digital Imaging

**Genesis**  
Digital Imaging, Inc.

**Seamless Integration of Multiple Software  
Modules Without Feature Compromise In  
One Central Hardware Environment**



800-356-3388  
978-374-6371  
Fax – 978-521-2214

49 Newark Street  
Haverhill, MA 01832  
sales@associatedxray.com  
www.associatedxray.com