



## Automated DICOM CD Production and Importing Software

**Contact us**

info@sorna.com

651.406.9900

Enhance your facility's efficiency with Vertex's cost-effective and versatile array of DICOM CD Burner hardware systems for any production level and budget.

### Vertex CD is the latest automated DICOM CD burner software technologies

IT pioneered by Sorna to simplify enterprise imaging. The Vertex family of recording systems targets every production level and budget. Select from a large array of affordable inkjet or thermal CD / DVD burning solutions to meet the needs of each department within your healthcare facility.

#### Easy to Learn and Use

With a single screen and drag-and-drop functionality, Vertex significantly simplifies the user experience and accelerates operator training.

#### Import DICOM and Proprietary DISCs

Transparently import poorly formatted and proprietary DISCs into your PACS-eliminating the need to re-scan a patient or request another DISC.

#### Attended Workflow

Operators can complete multiple tasks simultaneously for maximum production.

#### Unattended Workflow

Customizable data profiles-automatically share studies with multiple destinations.

#### Installation-Free Client Deployment

Click-once deployment technology minimizes IT requirements and streamlines the workstation installation and maintenance process.

#### Integration with Existing Hardware

Maximize your current hardware investment through a seamless integration with all industry-leading auto loaders.

#### PACS Integration and Support

Developed to easily connect with your PACS in minutes, reducing installation cost.

#### Virtually Limitless Data Profiles

Vertex handles numerous jobs concurrently, substantially reducing production time and enhancing efficiency.

#### DISC-Embedded Viewing

Developed in-house, our intelligent and easy-to-use embedded viewing software improves your referring physician and patient experience.

#### One-Click De-Identification

Quickly and easily create teaching files and/or research projects.

#### Encryption

Four Methods Secure DICOM and FIPS 140-2 conformance.

#### Transaction Tracking

Track all transactions for HIPAA compliance.



### Vertex CD Burner System Package

- 1- Vertex Server and Client software licenses per system and DICOM Import of medical images in standard and proprietary formats from CD, USB, and drives.
- User Query & Build, Automated DICOM processing, and popular PACS interfaces are also provided.
- Produced CDs include a DICOM Viewer for PCs, a DICOM viewer for Mac users, and an installable free DICOM viewer to view all medical CDs.
- First year Advanced Exchange maintenance
- A customized-for-user PC with monitor, keyboard, mouse, and all cabling
- 200 pieces of media with paper DISC holders and ink cartridge

**Sorna**

# Vertex Platform

Medical imaging made easy- the most affordable, scalable medical data systems



Cloud-brokered medical data sharing



Automated DICOM CD burners plus CD importing



Post-process and convert exiting video files to DICOM



Compact, economical video recorder integrated with Vertex Video



Add Paper Film, Digital Images and Documents to PACS- scan paper or film and include images and documents in studies



Reconcile Incoming DICOM and Proprietary Studies- Import DICOM and proprietary data from CDs and removable media



Manually send to local CD burner, removable media, and drives



Securely send studies using DICOM TLS with no VPN



Scheduled, Intelligent routing to any device

## REVIEWER

Manage internally and externally generated DICOM and non-DICOM medical images within your role and workflow with Reviewer.

### Reviewer CD

View and browse files on every CD (DICOM and proprietary) with this easy-to-use, FREE DICOM viewer software

### Reviewer MD

Burn, view, store, import, and share studies from a variety of sources; send to a printer or create an encrypted DISC on the fly

### Reviewer Admin

View, import, burn, share, scan, re-identify, encrypt, and MORE; do it all with this Master Edition



info@sorna.com • 651.406.9900