Sorna Corporation Introduces Vertex – Simplifying Medical Image and Document Management

(Eagan, MN) November 18, 2013 – In response to growing complexity of sharing medical images and documents, Sorna Corporation introduces Vertex – the industry’s most advanced software for sharing, burning, importing, converting, viewing, and storing medical images and associated documents. Utilizing Sorna’s advanced technology, Vertex can take from any source – PACS, CDs, paper, office documents, images – and send to any destination – popular cloud solutions, Secure DICOM Share, removable storage – through a simplified, streamlined interface.

“With its single-screen, drag-and-drop, intuitive interface, Vertex offers an intelligent solution that enhances the user experience and simplifies medical image and document management,” states Cyrus Samari, Sorna’s Vice President of Sales and Marketing.

Vertex is the first and only industry software to offer virtually limitless data profile requests for automated and user-initiated image sharing. Data can be sent to another location via Secure DICOM Share (SDS) or popular cloud solutions, burned to a CD/DVD, as well as stored locally. Information can be sent or received manually or automatically, and DICOM and popular image and document files are incorporated with ease. For maximum efficiency, operators can track job status origination and progress while simultaneously building new datasets.

Vertex supports leading industry cloud-based solutions through its user-initiated and automated interfaces, and allows direct sharing of studies and related documents using SDS (Secure DIOCM Share) functionality based on the DICOM TLS standard.

“For maximum cost efficiency, Vertex can be integrated with existing popular CD/DVD burning hardware,” continues Samari. “It will simply submit jobs to those systems for processing, so your existing investment is protected.”

About Sorna Corporation

Headquartered in Eagan, Minnesota, Sorna Corporation designs and manufactures DICOM and IHE conformant products that facilitate the viewing, importing, burning and sharing of medical images and related documents from a variety of sources. Dating back to its founding in 1999, Sorna holds patents for industry-first technology that has advanced digital diagnostic image sharing. Industry experience and engineering expertise allows Sorna to anticipate needs and respond with innovative, industry-leading solutions designed to make the management of medical images and related data easier and more convenient for healthcare professionals.