



## **SIIM 2007 Preview - For Health Imaging & IT**

**Eagan, MN, April 20, 2007** -- Sorna Corporation will be demonstrating eXpedo™ DICOM CD/DVD publishing systems using new software, Release 2.4 featuring an enhanced user interface. Sorna's highly automated, feature-filled, workflow intelligent eXpedo publishing systems are available for every budgetary and production volume requirement in eight different hardware configurations.

A new standalone software program, the Reviewer™, with its ability to download images to an Apple iPod®, will also be showcased. This new software solution simplifies, automates, and expedites the process of importing diagnostic images and reports from DICOM CDs and DVDs, other DICOM sources, and non-DICOM CDs produced by Amicas' PACS..

The Reviewer contains both manual and automated tools for efficient patient re-identification and accurate importing of outside data into a PACS. Conforming with IHE PDI, patient demographics and study information can be obtained from a worklist server. The Reviewer supports compressed data, non-conforming files such as jpg images, and has built-in report creation ability.

Because Sorna's Reviewer communicates with any DICOM storage device, information can easily be transferred to DICOM CD/DVD burners, the hard drives of computer workstations, memory sticks -- and Apple iPods®. The ability of this software to write both JPEG files and DICOM files of diagnostic images, 3D visualizations, reports and other medical data to an iPod enable it to be used as an efficient transfer device. The Reviewer also supports the Elesys Duet® drive.

The Reviewer fully conforms to the IHE Portable Media Importer Actor and the IHE PDI Image Display and Report Actor, enabling it to display structured reports as well as medical images. An interface to the IHE Import Reconciliation Workflow (IRWF) profile will be offered as an option as soon as this standard is finalized by the IHE.