



For more information contact
Christin McCoy
christin@sorna.com

For Immediate Release

(Eagan, MN) October 27, 2011 - Sorna Corporation, a global leader in digital medical image and data distribution systems, announced today that the United States Patent and Trade Office (“USPTO”) has awarded it U.S. Patent 8,045,214. This is in addition to U.S. Patent 7,965,408, which was awarded to Sorna on June 21, 2011.

Sorna’s U.S. Patent 8,045,214 relates to its automated medical DISC (CD/DVD) production technology products currently being sold under the eXpedo® brand. This patent details an automated medical data recording apparatus where medical data is received, parsed, and recorded on a recording media which is automatically labeled and printed with patient and study information as well as any optional logos. It further details a method for storing and backing up the medical data on a recording media.

"As with our earlier patent, this is further evidence of the USPTO’s recognition of our groundbreaking inventions and early leadership in automated medical DISC production technology products" said Cyrus Samari, Sorna’s Vice President of Sales and Marketing. “We consider this patent to be a very valuable asset of Sorna and we will continue to protect our intellectual property rights as well as pursue available licensing opportunities.” Sorna has one other patent application (No. 12/265,331) which has received its Notice of Allowance from USPTO pending in the same field of technology.

About Sorna Corporation

Headquartered in Eagan, Minnesota, Sorna is a privately-held corporation founded in October 1999. It designs and manufactures DICOM and IHE conformant products designed to facilitate the viewing, importing, storing, converting, distributing and sharing of DICOM images and related medical data. Sorna's products include eXpedo DICOM CD/DVD publishing systems as well as the Reviewer software suite ranging from a free DICOM CD viewer, to CD importing, drag & drop DICOMization, EMR-enabled viewing, and administrative tools.