



CONTACT:
Gennevieve Emery
Strategic Marketing Coordinator
612-804-9067
gemery@acuotech.com

FOR IMMEDIATE RELEASE

ACUO TECHNOLOGIES® ANNOUNCES RECORD SALES AND IMPLEMENTATION GROWTH

ST. PAUL, Minn., February 25, 2008 – Acuo Technologies, a market leading provider of comprehensive software solutions to the medical imaging industry for archiving, collaboration and migration services, announces record growth during Fiscal Year 2007. The company achieved 300% growth over the previous year in sales bookings, while adding 89 additional implementations of the DICOM Services Grid™ software solution; totaling 182 implementations worldwide.

“I am very pleased to see the market acceptance of Acuo and our DICOM Services Grid software solution suite” stated Jeff Timbrook CEO. “I want to personally thank our partners and customers for a great year. We look forward to 2008 as we are ramping up for another significant growth year”. Acuo Technologies will be showcasing version 6.0 of its DICOM Services Grid solution at HIMSS, a distributed framework for managing ever-increasing medical imaging volume. By freeing the archive function from PACS, the Acuo DICOM Services Grid allows healthcare institutions to finally own their own digital imaging data without future data migration headaches. Features in the latest release include full XDS-I Source and XDS-I Consumer functionality. Visit Acuo Technologies at Booth #8075 at the HIMSS annual meeting in Orlando Florida, February 24-28, 2008.

About Acuo Technologies

Acuo Technologies, with headquarters in St. Paul, MN, was founded in 2000 with the objective of developing the first enterprise-wide collaborative asset management solution for medical DICOM images residing in a Picture Archiving and Communications System (PACS). Its first commercial product received U.S. Food and Drug Administration 510-K approval in 2001. Since that time, over 180 medical sites around the world have deployed AcuoMed®/AcuoStore® software solutions. For more information, visit www.acuotech.com.

DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information.