



Contact: Jennifer Coleman
Marketing Manager
Data Distributing, LLC
23441 South Pointe Drive, Suite 90
Laguna Hills, CA 92653
p (949) 598-1880 ext. 1213
f (949) 528-1251
jenniferco@datadistributing.com

PRESS RELEASE

FOR IMMEDIATE RELEASE

Stanford Hospital and Clinics Selects Data Distributing's Line of DICOM Solutions.

Laguna Hills, California – March 1, 2006 - Data Distributing LLC, a builder and developer of value add DICOM and Digital Solutions and Integrated Services, today announced two more high end DICOM Media Stations will be deployed at Stanford Hospital and Clinics, part of the Stanford University Medical Center, in Palo Alto, California.

Stanford Hospital and Clinics purchased their first DICOM Media Station in 2002. As patient capacity and imaging modalities increased, the decision was made to turn to Data Distributing's DICOM line again. The DICOM Media Station is the choice of many hospitals and imaging facilities for its speed, ease-of-use, and the personalized service and attention that Data Distributing's technical services group provides.

"We are honored that this prestigious and innovative hospital system has chosen our DICOM Solutions line again. Over the years, we have refined the software application to keep pace with user demands and increasing imaging volumes the latest CT, MR, CR, 3D, etc, generate. It is equally important that we provide institutions the most robust CD/DVD publishing hardware since DICOM CD distribution has become such an integral, cost saving part of a modern imaging department's workflow," stated Nancy Fisher, President of Data Distributing.

About Data Distributing LLC

Founded in 1984, Data Distributing LLC is a builder and developer of value added digital and DICOM solutions and integrated services to a growing number of channel partners worldwide. This international company, headquartered in California, has been chosen as the solutions partner of many leading OEMs. Visit Data Distributing on the web at www.datadistributing.com for more information.

END