



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  
[jenniferc@datadistributing.com](mailto:jenniferc@datadistributing.com)

PRESS RELEASE

FOR IMMEDIATE RELEASE

## ***Numed Chooses Data Distributing's DICOM Software for Image Distribution at 50 Imaging Centers***

**August 14, 2006, Laguna Hills, CA** - Data Distributing LLC, a leader in DICOM solutions, today announces Numed, Inc., a service provider of diagnostic imaging services, has chosen its manual burn application software as the solution of choice for digital collection and distribution of patient images, for 50 imaging centers throughout the United States. Value Added Reseller D2 Digital Solutions will provide Numed this solution for their client.

Data Distributing's DICOM solution automates the capture of digital patient data, and burns file content to disc, thereby maximizing radiology manpower, reducing film and paper costs, reducing storage costs, and increasing overall front office efficiency.

"With over 50 of Data Distributing's DICOM Software Solutions installed, Numed has done a terrific job of conveying the overall value and cost savings the bundle brings the end user," says Mohan Mysore, CEO of Data Distributing, LLC. "Its record of success, outstanding reputation, and expertise in imaging services make it an ideal partner for Data Distributing."

### **About Data Distributing LLC**

Founded in 1984, Data Distributing LLC develops and builds value added digital and DICOM solutions, with integrated services, for a growing number of OEM and channel partners worldwide. This international company, headquartered in California, has been chosen as the solutions product of choice by many leading imaging and medical centers. For additional information on Data Distributing, LLC, please call (949) 598-1880 extension 1213, or visit Data Distributing's web site at [www.datadistributing.com](http://www.datadistributing.com).

###  
END