

**COMPRESSUS INTEROPERABILITY AND WORKFLOW SOLUTIONS
RESULT IN 600% IMPROVEMENT IN DIAGNOSTIC TURNAROUND
AT PENNDATA IMAGING CENTERS**

HOUSTON, TEXAS August 20, 2008 – Compressus, the industry leader in providing proven solutions for the nagging problems of interoperability, interconnectivity and workflow, announced today another successful installation of its MEDxConnect™ suite of products supporting and enhancing the services of PennData, LLC., a teleradiology company based in the Houston area. PennData's Radiologists report a 600% improvement in their efficiency and report turnaround.

PennData's business plan required the full integration of the internal and external data and workflow at Green Oak Diagnostics in Humble, Texas and the Hillcroft Medical Clinic Association sites in Houston and Sugarland, Texas. This successful integration enabled its five board certified radiologists to process efficiently the 50,000 diagnostic studies per year.

"No other vendor was able to come close to connecting seamlessly the 12 modalities, two PACS, four printers, two RIS, and three locations," said Jeremy Taylor, manager of PennData. "We were also amazed at the unbelievable speed and accuracy with which MEDxConnect was able to route and move our huge cross-sectional studies across the internet. We are now able to balance our workload across the whole system, to read from a single worklist and to deliver reports in minutes instead of hours."

"The efficient routing and speed has greatly increased our subspecialty capability enabling us to handle more capacity and provide a strong foundation to accommodate increased volumes and our expanding business," said H. Burt Spangler, M.D. radiologist and medical director at Green Oak Diagnostics. "Risks to patient safety associated with the deficiencies of interoperability and interconnectivity were always looming over us. Those risks are now behind us as all equipment is flawlessly connected."

The MEDxConnect System acts as a communications hub, enabling all PACS, HIS, RIS and other data information systems to connect and communicate across an enterprise. MEDxConnect also enhances and expedites the use of HL7, DICOM and other standard languages to connect flawlessly all of the otherwise independent and disparate systems and successfully transferring images, reports, messages, demographics and other important data for the timely diagnosis and treatment of a waiting patient.

The integrated imaging and data management solution from Compressus is designed to support a facility's current and expanded workload and provide an infrastructure for sustained

growth. Building the functionality required for remote connectivity, the system enables users to access diagnostic images and reports in the existing data stores at each facility, increasing the level of medical care while reducing the associated costs.

About Compressus Inc.

Established in 2000, Compressus, Inc. is a medical software company offering proven solutions for problems of interoperability and interconnectivity in the rapidly growing healthcare IT market. Its MEDxConnect software is the first solution that indexes, integrates and routes all relevant patient medical information to the healthcare professional in real time, thus dramatically improving physician efficiency, reducing enterprise costs and increasing patient safety. The MEDxConnect products address the problems associated with integrating healthcare enterprises plagued by the lack of connectivity and interoperability between disparate vendors of HIS, RIS and PACS systems. Designed to manage the workflow of an imaging healthcare enterprise, the MEDxConnect System is a suite of offerings that has the power to connect disparate HIS/RIS/PACS systems and provide automated interoperability to the enterprise and allows an organization with disparate multi-vendor system function as one virtual enterprise.

###

Media Contact:

Chris K. Joseph
ckj Communications
510/339/2293
chris@ckjcomm.com