

WALL STREET SELECT

Quote/Search

[Symbol Lookup](#)

Wednesday, August 5th 2009 12:06am ET - U.S. markets closed.

Nasdaq	1993.05	NYSE	6558.19	AMEX	1718.96	S&P 500	1002.72	Russell 2000	565.99
↓ -18.26	-0.91%	↓ -10.95	-0.17%	↓ -5.87	-0.34%	↓ -2.93	-0.29%	↓ -4.75	-0.83%

Texas

[Business Wire News Releases](#)

Published: 08/03/09 04:17 PM EDT

Fry Construction, specialist in the precision construction of medical imaging facilities, was selected to construct the latest MRI Facility for the high-end Siemens Avanto 1.5T MRI System for the VA North Texas Health Care System, Dallas VA Medical Center.

While it is unusual for a construction firm to be so highly specialized in a specific area of construction, Fry Construction has determined that this high degree of specialization is the only way possible to deliver the level of quality demanded by clients like Siemens Medical Solutions, Inc. and Dr. Narinder Kumar of the **Veterans Affairs** Hospital in Dallas, Texas.

Dr. Kumar stated:

"In order for me to deliver cutting edge clinical MRI techniques for our veteran patients, I must have the best Magnet installation and room construction possible. Siemens' construction, site modification, and installation phase of this high-end, Avanto 1.5T MRI System will insure that they will provide the high-end Magnet Field Homogeneity specifications that I require.

"This MRI demands the best Installation and room construction. This is not a Research Scanner, this MRI Scanner is for Direct Patient Care and we cannot provide state of the art, ultra fast techniques if the Magnet installation/construction is compromised. The magnet performance depends on MRI Site planning and site construction. There are many components in MRI Site Planning/Construction and I have seen many sloppy MRI constructions/installations in the past that resulted in poor image quality.

"I need a high-end installation that can meet the specifications and deliver Field Homogeneity for critical clinical applications with ultra-fast, innovative techniques for diagnostic image quality for our veteran patients and all types of clinical exams. This is a direct patient care issue."

Bobby Keeton, the Certified Project Manager for Siemens, stated, "By selecting Fry Construction to complete this construction, Siemens has the confidence of knowing, time and time again, that the sites are being prepared per the Siemens 'Site Readiness Guidelines' as listed within our Final Drawings. For Siemens to assume responsibility for meeting the Customer's expectations we insisted that Fry Construction, thru Siemens Design Construction Services, perform all construction and site preparation for those areas identified as MRI Scan Room, Equipment Room, and Control Room in this turn-key agreement."


About Fry Construction Company, Inc.

Fry Construction Company, Inc. is the leader in the precision construction of medical imaging facilities. Fry pioneered the practice of precision construction in 1984 at the University of Texas Health Science Center and has completed over 800 specialized medical facilities over the past two decades.


For additional information, please visit - www.fryco.com or contact Bruce Fry at 888.248.9696 ext. 102.


Contacts:


Fry Construction
 Bruce Fry, 888-248-9696 ext. 102
www.fryco.com




Released By:
Fry Construction

Rating:


 Print

 Email

 Share