



VIRTUAL RADIOLOGIC™

Virtual Radiologic Ranked #7 on Minneapolis/St. Paul Business Journal's List of Fastest-Growing Private Twin Cities Companies

MINNEAPOLIS, Minn., Oct. 26, 2007 - Virtual Radiologic Corp., a leading national provider of teleradiology services, has been ranked the seventh-fastest-growing private company in the 11-county Twin Cities metropolitan area by the Minneapolis/St. Paul Business Journal. Companies included in this year's "Fast 50" list were ranked based on percentage revenue growth over the past three years.

Virtual Radiologic increased its annual revenue from \$5.9 million in 2003 to \$54.1 million in 2006. Since its founding in 2001, Virtual Radiologic has also greatly expanded its client base, which now includes 453 customers serving 774 medical facilities nationwide.

"It's an honor to be recognized as one of the fastest-growing businesses in the Twin Cities," said Virtual Radiologic Chief Executive Officer Sean Casey. "Making the Fast 50 is a testament to the hard work and dedication of our employees and affiliated radiologists — all of whom have been instrumental in making Virtual Radiologic one of the world's premiere providers of teleradiology services."

In August, Virtual Radiologic was also honored by Inc. magazine as the seventh-fastest-growing company in the Twin Cities and the 29th-fastest-growing private health company in the United States.

About Virtual Radiologic

Virtual Radiologic Corporation (www.virtualrad.com) provides teleradiology solutions to radiology practices and medical centers throughout the United States. Utilizing market-leading, proprietary workflow technology, Virtual Radiologic physicians perform preliminary and final read interpretations for emergent and non-emergent needs — day or night, 365 days a year. Virtual Radiologic's American Board of Radiology-certified radiologists are collectively licensed in all 50 states. Virtual Radiologic is Joint Commission-certified and serves hundreds of clients supporting more than 800 medical facilities.