Virtual Radiologic Announces Technology Partnership With Brazilian Teleradiology Provider

Extends Teleradiology Capabilities to Emerging Markets

MINNEAPOLIS, Nov 25, 2008 (GlobeNewswire via COMTEX News Network) -- Virtual Radiologic Corp. (Nasdaq:VRAD), a leading global provider of teleradiology services, today announced a technology partnership with Pro-Laudo, a pioneering teleradiology provider in Brazil. Under the terms of the agreement, Pro-Laudo will use vRad Enterprise Connect(sm), Virtual Radiologic's market-leading teleradiology platform.

"The strategic relationship with Virtual Radiologic is an important step in building Pro-Laudo's market position," said Dr. Felipe Nirenberg, co-founder and chief executive officer of Pro-Laudo. "In Brazil, an acute shortage of radiologists in non-metropolitan areas poses socio-economic inequalities in healthcare delivery. With this technology partnership, we can devote our full attention to providing customers with quality patient care, and realize more quickly Pro-Laudo's growth potential as the major provider of teleradiology services in Brazil."

The agreement is Virtual Radiologic's first Enterprise Connect agreement outside the United States, and will provide Pro-Laudo with increased efficiency and allow for rapid market penetration. vRad Enterprise Connect is the same teleradiology platform used by Virtual Radiologic's more than 130 affiliated practicing radiologists serving 16 percent of hospitals in the United States. Therefore, Pro-Laudo will be able to serve the emerging Brazilian teleradiology market with a full scale and secure solution, and will also provide Brazilian patients with access to Virtual Radiologic's radiology specialists.

"We are proud to support a pioneering company such as Pro-Laudo in building its competitiveness in the Brazilian teleradiology market," said Ade Adeyemi, vice president and general manager of International Operations for Virtual Radiologic. "Our company has a great opportunity to revolutionize the practice of radiology throughout the world through our leadership in technology innovation and operational efficiency. vRad Enterprise Connect represents the most comprehensive and integrated teleradiology platform in the industry and was conceptualized as a global solution, adaptable to regional workflow and languages."

About Virtual Radiologic

Virtual Radiologic Corporation (www.virtualrad.com) provides teleradiology solutions to radiology practices and medical centers throughout the United States and internationally. 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 The Joint Commission-certified and serves over 600 clients supporting more than 975 medical facilities.

About Pro-Laudo Teleradiology

Pro-Laudo Teleradiology (http://www.pro-laudo.com.br) provides teleradiology solutions to public and private radiology practices and medical centers throughout Brazil and other Portuguese speaking countries. Founded in 2008, Pro-Laudo radiologists perform preliminary and final read interpretations for emergent and non-emergent needs.

Safe Harbor for Forward-Looking and Cautionary Statements

Certain statements in this press release are "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934, including, in particular, statements about our plans, objectives, strategies and prospects regarding, among other things, our business and results of operations. These statements involve a number of risks, uncertainties and other factors that could cause actual results, performance or achievements of Virtual Radiologic Corporation to be materially different from any future results, performance or achievements expressed or implied by these forward-looking statements. Statements that are not historical facts in this press release are forward-looking statements that involve certain risks, uncertainties and assumptions. Should one or more of these risks or uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those indicated. Except as required by applicable law, Virtual Radiologic Corporation undertakes no duty to update these forward-looking statements due to new information or as a result of future events.