



Rcadia Medical Imaging Selected a Finalist for 2009 AuntMinnie.com “Best New Radiology Vendor Award”

Company’s COR Analyzer™ System Receives Nomination for “Best New Radiology Software”

Newton, MA, September 30, 2009 – Rcadia Medical Imaging announced today that the company has been selected as a finalist, one of two vendors, by AuntMinnie.com for its 2009 Minnie award for “Best New Radiology Vendor.” The annual award is part of a campaign by AuntMinnie.com, a leading internet community site for radiologists and the related medical imaging community, to recognize excellence in medical imaging.

Rcadia markets the COR Analyzer™ System, proprietary software to enable the practical application of Coronary CT angiography (cCTA) by performing fully automated, hands-off analysis of cCTA studies to identify significant coronary pathologies and provide an immediate indication of patients with coronary artery disease. The system is designed to provide clinical and healthcare cost benefits to the emergency department in triaging chest pain patients as well as workflow advantages in cardiology and radiology department settings. The COR Analyzer also received a nomination for “Best New Radiology Software.”

“We are extremely pleased to be selected as a finalist for this prestigious award and to have received a nomination for the COR Analyzer System,” said Shai Levanon, President and CEO of Rcadia. “The recognition by Aunt Minnie, a leading voice in the radiology professional community, is a strong endorsement of our organization and its efforts to provide a highly innovative solution for supporting clinician decision making with cCTA studies to improve patient care and increase efficiency in a variety of clinical settings.”

The COR Analyzer System, which operates seamlessly in the background, processes patient images from cCTA studies generated by all four manufacturers of 64 slice and above CTA systems. The Rcadia system generates results that determine whether there are significant lesions (more than 50 percent stenosis) in major coronary arteries. The system provides visualization tools, allowing the clinician to validate the findings and see the precise location of detected lesions. In numerous clinical studies to date as well as in routine clinical use of the system, the COR Analyzer System has demonstrated high negative predictive value (over 95 percent).

The 2009 Minnie award nominations feature 13 categories and 137 candidates. The winners, which will be chosen by an expert panel, will be announced in November.

About AuntMinnie.com

AuntMinnie.com provides the first comprehensive community Internet site for radiologists and related professionals in the medical imaging industry. AuntMinnie provides a forum for radiologists, business managers, technologists, members of organized medicine, and industry to meet, transact, research, and collaborate on topics within the field of radiology with the ease and speed that only the Internet can provide

About Rcadia Medical Imaging

Rcadia Medical Imaging develops and markets automated image processing software products for blood vessel analysis in patients with suspected cardiovascular disease. The company’s first FDA-cleared product, the COR Analyzer™ System, provides fully automated, real-time analysis of Coronary CT angiography to enable the practical application of cCTA in detecting severe coronary artery disease. The COR Analyzer improves the utility of Coronary CTA studies in the emergency department to triage chest pain patients and optimizes work flow in cardiology and radiology departments. Learn more at www.rcadia.com.