

PRESS RELEASE
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FOR IMMEDIATE RELEASE

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**STUDY PRESENTED AT THE 2005 EUROPEAN CONGRESS OF RADIOLOGY (ECR)
SHOWS CADSTREAM™ MAY IMPROVE DIAGNOSTIC ACCURACY AND IS AN
EFFICIENT METHOD FOR BREAST CANCER EVALUATION**

Study Conducted at Clinica Girona in Girona, Spain

Kirkland, WA – March 4, 2005 – Confirma today announced that an abstract being presented at the 2005 European Congress of Radiology (ECR), currently underway in Vienna, Austria, demonstrates that CADstream, computer-aided-detection (CAD) for breast MRI, may improve diagnostic accuracy and increase efficiency of breast MRI analysis. The abstract is being presented at the EPOS Exhibit Hall in the Austria Center. Over 9,000 radiology professionals are expected to attend this year's European Congress of Radiology, which is being held March 4 through 7.

In the abstract entitled: "**An Advanced Method of Computer-Aided-Evaluation Applied to Breast MRI: A Useful Tool Both for the Radiologist Analysis and for Diagnostic Accuracy,**" Drs. J.C. Vilanova and J. Barcelo of Clinica Girona in Girona, Spain, compared CADstream to standard software used for MRI analysis, focusing on diagnostic accuracy and efficiency. The study concluded that CADstream may improve diagnostic accuracy and increased efficiency for breast cancer evaluation. The CAD system showed a significant reduction in image artifact, helping the radiologist with more accurate analysis and saving a substantial amount of time during analysis of breast MRI studies.

"Our study shows that CADstream significantly reduces patient movement-related artifact and analysis time, assisting radiologists in more accurately and efficiently interpreting studies," said Dr. Vilanova, Clinica Girona of Girona, Spain. "As a radiologist with experience processing and interpreting breast MRI studies before CAD, I am very pleased with the addition of the CAD system to our practice as it helps save time and increases our confidence in the study results."

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About CADstream

CADstream enhances the efficiency and workflow of breast MRI studies by automating data analysis, improving image management and correcting for patient movement, which assists radiologists in the interpretation, standardization and reporting of these data-intensive studies. CADstream's core automated features include adaptive image registration (2D/3D), multiplanar reformatting, subtractions, angiogenesis maps, interactive real-time contrast curves, maximum intensity projections (MIPs) and volume summaries. CADstream's advanced features include a streamlined portfolio for treatment planning (automatically provides summaries with size, classification and location for tumor volume of interest and incorporates ACR BI-RADS® Atlas for lesion classification), multimodality ready (ability to access and view patients' mammography and ultrasound studies while interpreting breast MRI studies) and SureLoc™ for interventional planning. **Confirma will be showcasing CADstream at ECR in Hall A, Booth 134.**

About Confirma, Inc.

Confirma, Inc. develops and markets computer-aided-detection (CAD) systems and accessories for medical imaging. The company's core product, CADstream™, is the standard in CAD for magnetic resonance imaging (MRI). CADstream automates the processing of MRI studies, providing higher quality imaging studies, lower costs for radiology practices and improved communication tools for physicians and patients. In its initial application, CADstream is being used to assist in the analysis and interpretation of breast MRI. Confirma plans to include medical imaging accessories, such as the Access™ Breast Coil. Access is designed to be a multi-channel coil for parallel imaging and improved interventional access. Confirma has partnered with over 200 imaging centers since 2003 in the US and EU, helping develop more standardized, high performance breast MRI programs that deliver premium patient care. For more information, visit www.confirma.com or call 877/811-2356.

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