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ConforMIS to Install eRAD PACS for Workflow Management

Greenville, South Carolina – September 11, 2008 eRAD, an industry leader in workflow solutions through its native Web-based PACS and Teleradiology software platform, announced today that ConforMIS, Inc., a privately held company that develops and commercializes personalized, minimally invasive orthopedic devices, has contracted to install eRAD PACS.

Diagnostic images are acquired at any number of certified locations across the world and sent to ConforMIS for use in their proprietary "image-to-implant" process. The images are used in the custom manufacturing of personalized joint resurfacing implants that offer unique advantages versus traditional joint replacements. By starting with high density imaging data, ConforMIS creates patient-specific devices designed to achieve precise fit, preserve bone and cartilage, and minimize surgical trauma. As part of the production process, Images are acquired, stored and made available to radiologists, consulting physicians and ConforMIS engineers from any Web-enabled computer via eRAD's secure data facilities and web-based software platform.

The need for a Web-based PACS with advanced visualization capabilities such as integrated MPR and 3D was essential to ConforMIS' engineers. The system also needed to support a workflow which involves receiving and viewing DICOM images from around the world without the need for VPN's or dedicated secure networks. "eRAD is not just a PACS, it's an image management system and the configurability we saw in the eRAD product was essential to our decision. It will enable us to automate many of the steps required in our workflow processes which involve physicians, engineers, and staff in facilities all over the world," said Ray Weatherby, Director of Imaging and CAD Engineering for ConforMIS.

About eRAD

Founded in 1999, eRAD, Inc. offers a standards-based, web-centric image management solution using leading-edge technology. eRAD PACS Web-accessible archive, and workflow solutions are installed in over two-hundred twenty-five customer sites throughout the USA. eRAD's PACS and RIS solutions integrate full-featured RIS/PACS and image management with workflow tools for hospitals, clinics, imaging centers and physician practices. For more information, visit www.erad.com.

About ConforMIS, Inc.

ConforMIS, Inc. is a privately held company that develops and commercializes medical devices for the treatment of osteoarthritis and joint damages. The Company's novel and scalable 'image-to-implant' process is comprised of two related technology platforms. iFit™ Technology enables the creation of conforming, patient-specific implants that are precisely sized and shaped to match the 3D topography of the patient's anatomy. iJig™ Instrumentation enables the creation of disposable, easy-to-use instrumentation that simplifies the surgical process and improves reproducibility.

Both platforms are supported by proprietary, intellectual property consisting of more than 120 patents and pending patent applications that span imaging software, image processing, implant design, surgical techniques and instrumentation. In 2008, ConforMIS was named the winner of the Red Herring North America 100 and the North American Frost & Sullivan Award for Medical Device Healthcare Innovation. For more information, visit www.conformis.com.

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