



BRIT Systems
1909 Hi-Line Drive, Suite A
Dallas, TX 75207
800.230.PACS

For Immediate Release

**BRIT SYSTEMS RELEASES DISCORDANCE TOOL FOR ER,
RADIOLOGISTS TO COMMUNICATE FINDINGS**

Facilities can capture statistics on frequency and type of study to enhance patient care

AUSTIN, TX, April 27, 2006 – Today at the annual meeting for the Society for Computed Applications in Radiology (SCAR), BRIT Systems displayed a component of a discordance tool that facilitates the communication of findings between ER doctors and radiologists.

Typically occurring during overnight emergency department radiology reading coverage, an ER doctor or resident may report an exam or image to be normal when in fact, it was abnormal. This tool provides a method of communication for the radiologist to alert the ER department that a problem or illness was overlooked.

Representing a joint development between the Roentgen RIS and The Radiology Workbench for Linux, BRIT's discordance tool lets ER doctors communicate to the radiologists their diagnosis, lets the radiologists to mark any discordance and communicates any discordance to the ER. It also provides statistics on the frequency and types of disagreements.

“BRIT's discordance tool is truly important for patient care,” said Michelle Fisher, vice president of sales, BRIT Systems. “We are providing an easy-to-use and effective tool for the radiologist to communicate to the ER that some type of follow-up on the patient is required.”

At RSNA 2005, AuntMinnie.com reported on the education use of reporting errors for training residents at the University of Pittsburgh. The poster presentation assessed the most frequent interpretation errors, which were then classified and categorized. BRIT was educated in the requirement for a tool to address this requirement from Dr. Duc Tran, one of BRIT's customers at Lima Memorial Hospital in Lima, Ohio.

“Unfortunately, this is an emerging problem, one that must be addressed for PACS to continue positively impacting the quality of patient care,” Fisher added.

This new tool will be available from BRIT in July of 2006

About BRIT Systems:

BRIT Systems is a technology company that provides custom, turn-key solutions for PACS/RIS and teleradiology. Founded in 1993 with the goal of providing affordable PACS based on standards, BRIT designs and deploys high-quality PACS based on the company’s comprehensive understanding of radiology departments, medical imaging, networks, DICOM integration, security and highly-available computer systems.

Modular systems built using commercial off-the-shelf hardware and software based on standards such as DICOM-3, X-Windows and Windows make BRIT’s solutions flexible, readily upgradeable, scalable, reasonably priced and easy to integrate. BRIT also provides services for archiving and accessing exams via Virtual Private Network that meet HIPAA’s security regulations.

BRIT is an employee-owned corporation headquartered in Dallas, Texas. More information can be found at www.brit.com.

For More Information:

BRIT Systems Inc.
Amy Window
Director of Marketing
661.587.8363 (direct)
amy@brit.com