

CONTACT INFORMATION:

FOR IMMEDIATE RELEASE

Greg Muller  
Director, Business Development  
Laurel Bridge Software  
greg.muller@LaurelBridge.com

**Laurel Bridge Software Demonstrating Ongoing Commitment to  
Enterprise Imaging Workflow Interoperability at RSNA 2014 Annual Meeting**

*Helping healthcare providers meet their complex and mission-critical clinical customer needs.*

Newark, DE, December 1, 2014 (PRNewswire) - Laurel Bridge Software, a provider of enterprise medical imaging workflow solutions that automate complex clinical care scenarios, is showing numerous enhancements to their Compass and Navigator products at the upcoming Radiological Society of North America (RSNA) 2014 [Annual Meeting](#) in Chicago.

Compass™ and Navigator™ are highly configurable imaging workflow solutions that can be implemented by healthcare providers and OEM integrators. They can function separately or as a unified solution to capture, identify and move new and existing DICOM imaging studies across disparate clinical IT systems. This enables medically-necessary imaging studies to be available to clinical staff, at the point of care, overcoming the communications limitations that often plague disparate clinical IT systems.

[Compass](#) automates the ingestion and distribution of imaging studies among disparate clinical imaging and IT systems, ensuring new studies are delivered to the right radiologist or specialist at the right time, regardless of the number of locations. Compass ensures imaging studies are properly identified and associated with the correct patient, originating location and study description, and can enable:

- Creation of site-specific workflows that span technology domains.
- Distribution of imaging studies to multiple reading and archiving locations.
- Automation of the manual study ingestion process.
- Time-specific teleradiology workflow.

[Navigator](#) ensures prior imaging studies are available to enhance the diagnostic process, by automating their retrieval and sharing across disparate clinical imaging systems. Compass can also trigger Navigator to ensure the correct prior imaging studies are available to the appropriate radiologist, at the right time, regardless of the location the studies are stored and the location of the originating study. Navigator has the ability to:

- Associate prior imaging studies that may reside on multiple systems.
- Facilitate movement of multiple studies to any number of disparate destinations.
- Support pre-fetch based migration programs as well as primary reading.

Mark Blair, President of Laurel Bridge Software, observes, “We see a trend among healthcare and teleradiology providers, as well as radiology groups, of developing unique business relationships that require a flexible set of (complex) clinical workflows. Automating the flow of medical imaging studies across the diverse clinical IT infrastructures these facilities rely upon is a challenge that must be resolved to ensure that high quality care is delivered in the most efficient manner.”

### **About Laurel Bridge Software**

Laurel Bridge Software provides enterprise imaging workflow solutions that reliably ensure new and historical DICOM imaging studies are available to the clinical staff, at the point of care. They enable today’s increasingly integrated healthcare organizations to meet their clinical care imaging workflow requirements by leveraging efficient, timely and reliable enterprise imaging workflows. Complex, mission-critical imaging workflows can strain an organization’s IT capabilities, particularly when disparate business entities and their clinical imaging systems must be unified. Laurel Bridge workflow solutions have been implemented at thousands of healthcare facilities, teleradiology service providers and radiology group practices around the world, both directly and through OEM systems partners.

Learn more by visiting us at [RSNA 2014](#), Booth 2575, South Hall, and [www.LaurelBridge.com](http://www.LaurelBridge.com).

###