



## LAUREL BRIDGE

### NEWS RELEASE

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### **Laurel Bridge Software Announces an RSNA Sales Promotion for DCF Toolkits**

**Newark, DE (October 20, 2006)** – Laurel Bridge Software (LBS) announces a special RSNA Sales Promotion. For the first time in its history LBS is offering a 30% discount off list prices for their DICOM Connectivity Framework SDK. This is a one-time offer and applies to DICOM toolkit orders received prior to the end of 2006.

The DICOM Connectivity Framework (**DCF**) is an advanced, object-oriented collection of software components that support DICOM interface development for medical software developers. Handling all the nuances of DICOM, the DCF allows programmers to concentrate their efforts on their own domain specific application rather than on learning DICOM. A next-generation implementation of the DICOM v3.0 protocol, the DCF is the only comprehensive DICOM solution that provides programmers a consistent API for C++, Java, and Microsoft C#.Net and that is available for Windows, Linux, Solaris, and other UNIX platforms.

Visit <http://www.laurelbridge.com/products> to see a web-based description of the DCF and related applications.

For additional information, visit <http://www.laurelbridge.com> or contact LBS directly.

**Laurel Bridge Software, Inc.** is a Delaware-based corporation, specializing in providing software tools and utilities for use by software professionals, especially in areas related to networking and controlling medical devices. Engineers from Laurel Bridge and its sister company, Blair Computing Systems, Inc., have been developing medical imaging systems for more than fifteen years. Together they have a wealth of experience developing PACS networks, modalities, workstations/viewers, archives and protocol or image converter boxes of all shapes and sizes, working with companies like AGFA, Codonics, the Department of Veterans Affairs, Direct Radiography Corporation, Faxitron, Hologic, LORAD, Siemens, and others.

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