

Image Technology Laboratories, Inc. Announces Affordable New Product Offering, Plug ‘n PACS

KINGSTON, N.Y., June 8, 2011 (BUSINESS WIRE) – Image Technology Laboratories, Inc. (IMTL.PK) is pleased to announce its innovative new product offering, Plug ‘n PACS. Plug ‘n PACS is a robust, cost-effective solution that is ideal for medical practices whose needs necessitate the electronic acquisition, storage, and management of images.

“Plug ‘n PACS represents the next logical step in the evolution of our technology,” said Chairman and CTO Lewis M. Edwards. “For some time now, there has been a need for an affordable PACS offering that does not require a significant or expensive IT infrastructure. Plug ‘n PACS incorporates the essential features of our current WarpSpeed RIS/PACS product line, and is offered at a much lower pricepoint.”

Distributor inquiries welcome.

ITL Corporate Headquarters: 602 Enterprise Drive, Kingston, NY 12401. For information call (845) 338-3366, x-7013 or write dedwards@imagetechlabs.com. Visit us on the web at www.imagetechlabs.com.

ABOUT IMAGE TECHNOLOGY LABORATORIES, INC:

ITL is a medical imaging and information management company in the healthcare IT market. The company has developed a single database, Radiology Information System/Picture Archive and Communication System, known as RIS/PACS, for use in the management of patient information and medical images by hospitals and diagnostic imaging centers.

ITL's WarpSpeed RIS/PACS system is a single database HIPAA compliant business solution for the practice of radiology. Through its unique architecture, the company has combined a picture archiving and communications system (PACS) and radiology information system (RIS) into a single product that encompasses all facets of the business of radiology. The solution has unlimited scalability. At the heart of the system is the workflow manager that assigns and routes units of work across the enterprise. The workflow manager has the ability to link hospitals and multiple freestanding centers that have a business relationship to form one large cooperative radiology practice.