

---

## FOR IMMEDIATE RELEASE:

### CONTACT:

Bridget Harrington  
KUBTEC  
Tel: (203) 364 – 8544  
Fax: (203) 255 – 7494  
Email: [kubtec@kubtec.com](mailto:kubtec@kubtec.com)  
Website: [www.kubtec.com](http://www.kubtec.com)

## **KUBTEC, a Leading U.S. Manufacturer of Digital Cabinet X-ray Systems, Announces New Partnership with Micro Photonics, Inc.**

Milford, CT, January 7, 2011 -- KUBTEC, the leader in innovation for digital cabinet x-ray systems, announces a new partnership with Micro Photonics, Inc. of Allentown, PA. Micro Photonics, Inc. is a provider of equipment for biomedical and materials research applications. They will now represent the KUBTEC family of XPERT digital cabinet x-ray systems for imaging applications in biomedical, small animal and materials research.

KUBTEC's XPERT family of digital x-ray systems is available with digital detectors from 2" x 2" up to 17" x 17". With x-ray sources up to 160kV and 16 bit resolution our systems give the highest contrast and provide the ability to penetrate the densest samples. All the XPERT systems come equipped with a number of software features like AEC, auto-calibration, automatic window leveling, and remote applications support. The full suite of user-friendly image enhancement software provides the ability to identify minute details and subtle variations with highest quality images and the most innovative and reliable features on the market.

KUBTEC is a driving force in innovation for cabinet x-ray technology. Among the firsts KUBTEC has introduced for specimen systems; the first to save images in multiple formats, the first to provide spatial resolution down to less than 5 microns, the first to become available with a touch screen monitor and the first system available with a 17" x 17" detector.

#####

**ABOUT Kubtec** – Kubtec is a registered trademark of KUB Technologies, Inc. a manufacturer of compact digital x-ray inspection systems for a variety of applications including specimen radiography, science and research, irradiation, security and non-destructive testing. Systems and components along with local support are available around the world.

**ABOUT Micro Photonics, Inc.** – **Micro Photonics** is the leading source of advanced instrumentation for scientific and industrial research. Clients rely on them for innovative solutions, technically superior products, confident application assistance, and comprehensive laboratory contract service. **Contact:** Micro Photonics



---

Inc., 4972 Medical Center Circle, Allentown, PA 18106-0129, Tel: **1-866-334-4MPI (4674)** or (610) 366-7103