
FOR IMMEDIATE RELEASE:

CONTACT:

Bridget Harrington

KUBTEC

Tel: (203) 364 – 8544

Fax: (203) 255 – 7494

Email: kubtec@kubtec.com

Website: www.kubtec.com

**NJ County of Burlington Medical Examiner's Office
Purchases KUBTEC's XTEND HF**

Milford, CT, October 24, 2011-- KUBTEC, the innovative manufacturer of digital x-ray technology, for clinical, scientific research, NDT and forensic applications, announces the sale of the XTEND HF, their portable, high-frequency x-ray unit to the NJ County of Burlington Medical Examiner's Office. The Burlington County Medical Examiner's Office bears responsibility for the largest county in New Jersey encompassing the Newark Airport, the New Jersey Turnpike and McGuire AFB, the only Air Force base located in NJ.

Dr. Ian C. Hood, M.B., ChB, Chief Medical Examiner of Burlington County, NJ saw the XTEND HF at AAFS 2011 and he was impressed with the mobility, multi-functionality and potential cost-savings the XTEND HF offered. The highest power-to-weight ratio in the industry and designed to be used anywhere a compact, lightweight (total weight 12.5 lbs.), easy to maneuver x-ray system, is required, the XTEND systems integrate with film, CR, and all digital imaging modalities.

Called upon for disaster response, field and morgue investigations, recovery of projectiles, the examination of injuries and determinations of prior abuse, the County of Burlington Medical Examiner's Office had to rely upon local hospitals for forensic x-ray services. The XTEND HF used both in the field and in the lab, will bring an expected savings of \$10,000.00 - \$15,000.00 per year. With an optional gas-spring portable cart for enhanced maneuverability and positioning capability, durable carrying cases for the system components, the XTEND HF operates wherever it is needed. Rugged and versatile, the XTEND HF portable, high-frequency x-ray system gives greater economy and efficiency to the Burlington County Medical Examiner's Office.

#####

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, forensics and non-destructive testing. Systems and components along with local support are available around the world.