



240-bed hospital, including a 64-slice CT scanner, digital X-ray systems, and angiographic and fluoroscopic equipment. Medweb's PACS/teleradiology technology is compatible with any DICOM device and could be used to transmit images from these systems as well.

"In addition to transmitting radiographic images, our technology can track patients as well, which is quickly becoming an obstacle to continued follow-up care in Haiti," says Pete Killcommons, CEO, Medweb. "Our servers are, quite literally, battle tested – with reliability and durability that make Medweb PACS the perfect solution for a hospital such as the University of Miami's compound in Haiti. Our commitment to helping the citizens of Haiti include a matching grant for employees who donate to the American Red Cross or other authorized agency providing humanitarian relief to Haitians."

### **About Medweb**

Medweb has been setting the standard for telemedicine for over 20 years with the most innovative, easy to use solutions for a variety of government, healthcare and educational institutions. Medweb provides a scalable, patented web-based platform, fully customizable to meet the needs of clinical specialists and administrators. The company's core products and solutions include distributed RIS/PACS, teleradiology, general telemedicine and specialty applications for teledermatology, teleophthalmology and stroke evaluation. For more information, visit [www.medweb.com](http://www.medweb.com).

For more information:

Media contact:

Mary Beth Massat

Massat Media

847-829-1846 (office)

224.578.2399 (cell)

[mbmassat@massatmedia.com](mailto:mbmassat@massatmedia.com)

Corporate/Investor contact

Cindy Greatrex

Director, Business Development

Medweb

858-412-6095 (office)

[cgreatrex@medweb.com](mailto:cgreatrex@medweb.com)