Medweb Introduces Telemedicine Cloud Services

Hosted solution uses cloud computing resources to help lower telemedicine operating costs and provide a unified multi-specialty database and archive

SAN FRANCISCO, CA, and SAN ANTONIO, TX, May 17, 2010 – Today at the annual meeting of the American Telemedicine Association (ATA), Medweb announced a new multi-specialty telemedicine cloud computing service that shares computing power resources to provide a lower-cost telemedicine solution for healthcare facilities.

Medweb’s Telemedicine Cloud is a HIPAA-compliant, encrypted cloud computing service that enables healthcare facilities to provide sub-specialty care to patients without the risks or costs associated with patient transport. The service includes a redundant back-up and a unified database for general telemedicine, teledermatology, teleophthalmology, stroke evaluation, teleradiology and tele-echocardiography. Medweb is showcasing its telemedicine solutions at ATA booth 1332.

“Offering our telemedicine solutions as a service radically changes telemedicine,” says Pete Killcommons, CEO of Medweb, “by enabling healthcare facilities to implement sub-specialty care without incurring up-front the cost of equipment and infrastructure. By removing cost-related barriers to entry, Telemedicine Cloud helps facilities expand access to specialty clinicians and enhance the quality of patient care.”

The hosted solution is an alternative to costly, redundant infrastructure investments. Medweb’s Telemedicine Cloud includes a 30-user license covering one clinical specialty and two facilities or providers – one sending site and one receiving site – and provides HIPAA-compliant disaster recovery with three redundant copies of each patient record. Facilities can add additional clinical specialties as needed. A mini-clinic configuration is available for small sites or group practices.
Medweb’s Web-based Telemedicine Cloud solution offers computer-based patient assessment protocols and integrates medical imaging, information management and security. Telemedicine Cloud is built on a highly reliable, redundant, secure and HIPAA-compliant infrastructure that is the foundation of Medweb’s healthcare IT solutions.

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.

For more information, contact:
Amy Window
National Sales Director
Commercial Division
Ph: 415-541-9980 x333
amy@medweb.com