



EMERGIN AND INNERWIRELESS TEAM UP TO PROVIDE ENHANCED WIRELESS COMMUNICATIONS IN HOSPITALS

Partnership brings greater mobility for clinicians, resulting in more responsive and efficient care


BOCA RATON, Fla. & RICHARDSON, Texas--(BUSINESS WIRE)—Feb. 13, 2006— Emergin, the plug-and-play integration company, and InnerWireless, a leading provider of in-building wireless systems, today announced that the Event Management System powered by Emergin is now fully integrated with InnerWireless' Medical-Grade Wireless Utility(TM). Additionally, the two companies are working together to integrate InnerWireless' new RF Location System, Spot(TM) into the Emergin platform. This will increase the value of the applications operating within the hospital enterprise by providing location awareness across multiple platforms and applications and thereby, improving productivity, safety and workflow. The resulting mobility and reliable, ubiquitous access to too life and mission critical information means more responsive and efficient patient care and a more agile enterprise.

Until now, wireless applications in hospitals have required separate and often dedicated infrastructures, leading to redundant costs, disruptions to patient care areas and unreliable wireless coverage. The result is an environment that is difficult to manage and does not easily adapt to demands for future wireless services, technologies and applications.

The Medical-grade Wireless Utility from InnerWireless with the Event Management System powered by Emergin allows hospitals to deploy a full range of wireless applications and devices across multiple wireless services that are fully integrated with each other on one common wireless infrastructure. This strategically designed approach helps hospitals reduce costs while meeting their patient safety, productivity and satisfaction initiatives.

"Partnering with InnerWireless makes perfect sense for Emergin, because both companies take a completely holistic yet agnostic approach to healthcare IT systems," said Michael A. McNeal, president and CEO of Emergin. "Hospitals can now fully integrate disparate applications and mobile devices to increase staff productivity, patient safety and workflow, while at the same time lowering overall technology lifecycle costs."

"InnerWireless and Emergin are working in concert to provide ubiquitous, ultra-reliable connectivity and enhanced communications across the healthcare enterprise," said Rick Gentry, Vice President Healthcare of InnerWireless. "We believe Emergin has a shared vision to deliver clinical and business optimizing solutions to customers, and to empower



CIO's and hospital executives to select optimal technologies and applications meeting the strategic objectives of their organizations".

About Emergin

Emergin is the plug-and-play integration company. Through its decade of innovation, Emergin has integrated over 200 disparate technologies to enable better collaboration and provide improved communications for healthcare enterprises. Emergin has provided packaged solutions for over 1,000 healthcare organizations, including 3 of the last 3 Malcolm Baldrige Quality Award recipients, 60 of the 180 Magnet Hospitals and 6 of the Top-10 Heart Hospitals.

About InnerWireless

InnerWireless(R) deploys its unified broadband wireless distribution platform in large commercial, healthcare and government buildings to support a full range of wireless services and applications. InnerWireless, which guarantees wireless coverage inside buildings ranging in size up to 10 million square feet, is properly engineered to accommodate wireless systems essential for interpersonal communications (including PCS/cellular, messaging/personal data, enterprise voice, and paging); clinical operations (including wireless infusion therapy/medical administration, enterprise/clinical data, portable patient monitoring, and people and asset tracking); and building operations (including building automation, security and first-responder communications, and push-to-talk radios).

For more information about InnerWireless, see www.InnerWireless.com

