



Platte Valley Medical Center Deploys Wireless Telemetry Over InnerWireless Infrastructure In New State-of-the-art Hospital

InnerWireless' scalable, future-adaptable, broadband wireless infrastructure provides ultra-reliable wireless coverage for multiple wireless services, applications and devices

RICHARDSON, Texas – June 6, 2007 – InnerWireless[®], Inc., the leading provider of in-building wireless solutions, today announced that Platte Valley Medical Center will deploy Horizon, InnerWireless' medical-grade wireless utility, into the new medical center. Horizon provides guaranteed wireless coverage for life and mission-critical wireless services and applications including: WiFi (802.11 a/b/g), VoIP, first-responder, two-way radios and paging. In addition, the hospital will integrate WMTS (wireless medical telemetry service) from a global healthcare solutions company along with Horizon to provide ubiquitous monitoring throughout all four buildings of the 50-acre campus.

The deployment of WMTS on Horizon means that patient vital signs can be wirelessly monitored from anywhere in the hospital, even during transport to medical tests and procedures. For example, a post-surgery heart patient can be moved from the recovery room to their patient room without interrupting heart monitoring, thus maintaining a contiguous patient medical record.

By deploying Horizon, Platte Valley Medical Center intends to create a safer and more efficient mobile workplace by minimizing communication and patient care disruptions caused by inadequate wireless coverage and capacity. This provides clinicians and caregivers the ability to communicate and wirelessly access information anywhere, anytime. Instead of scribbling notes at the bedside and racing back to a computer at the nurse's station to update a patient's record, clinicians can enter information directly into a computer on wheels (COW) or tablet PC in the patient's room.

“Development of wireless applications for healthcare is extremely fast-paced. We did our best to design the hospital building to have the flexibility to accommodate and implement technology opportunities well into the future,” said Harold Dupper, chief financial officer of Platte Valley Medical Center. “Through our vendor, InnerWireless, and the extensive infrastructure they installed, we now have a comprehensive state-of-the-art wireless strategy in place.”

To enhance the patient and visitor experience, Platte Valley Medical Center also will deploy several hospitality-type applications to provide more amenities. These include bedside admittance, registration and discharge in the emergency department, a WiFi café, and WiFi access in patient rooms. Platte Valley Medical Center also has a wireless paging system that alerts patients and visitors when their doctor becomes available or when they need to report to a certain area for a test, giving them freedom to visit the Bistro and other public areas of the hospital.

Platte Valley Medical Center Chooses InnerWireless/Page Two

Horizon will support first-responder communication mandates made by the Brighton Fire Department, which required the hospital to provide full in-building coverage for the department's two-way radios. Whether in hospitals, enterprises or high-rises, Horizon ensures that first responders can maintain communication once they enter the facility without the need for additional wireless systems.

"InnerWireless is very excited that Platte Valley Medical Center chose Horizon to be a part of its new state-of-the-art facility," said Rick Gentry, vice president of healthcare at InnerWireless. "It is very rewarding to provide leading healthcare executives a technology platform that supports their enterprise wireless strategy to enable more efficient and higher quality patient care."

About InnerWireless

InnerWireless, Inc. enables wireless coverage inside large commercial, healthcare and government buildings with Horizon, its wireless utility, a unified broadband distribution platform that supports multiple wireless devices such as cellular/PCS, WMTS, WLAN, VoIP, and two-way radios for security and first responders. Horizon is scalable and future-ready, so enterprises can add wireless technologies without disruption. The company's other core product suite is PanGo, comprised of a location-aware platform and applications designed for enterprise-scale deployment. Its integrated location management solution allows organizations to transform standards-based wireless networks and active and passive RFID infrastructures into a platform for intelligent applications that improve important business processes. For more information about InnerWireless, visit www.InnerWireless.com.

About Platte Valley Medical Center

On July 10, PVMC opens its new \$138 million regional medical center on a 50-acre campus. It is one of the only community-owned hospitals in the metro area, governed by a community board where decisions are made at a local level. PVMC is the only hospital within a 16-mile radius serving the northeast quadrant of metro Denver, projected to be the fastest-growing region in the metro area. Its immediate service area includes the communities of Brighton, Lochbuie, Ft. Lupton, Commerce City, Thornton, Henderson, Hudson and Keenesberg. Honored as a national award winner for exceeding patient expectations by Avatar International, Inc., PVMC offers excellent nurse-to-patient ratios to enhance one-on-one care, while utilizing an advanced level of technology. The original Brighton Community Hospital was founded 47 years ago by Brighton residents. The new regional medical center is located just west of I-76 between 144th Avenue and Bromley Lane at 1600 Prairie Center Parkway in Brighton, Colorado.

###

Contact:

Christina Teagarden
Jetstream PR for InnerWireless
972.788.9456, ext. 302
teagarden@jetstreampr.com