



2600 Miller Creek Road
Traverse City, MI 49684
www.versustech.com

Press Release

VERSUS TECHNOLOGY, INC. ANNOUNCES SUCCESSFUL GO-LIVE OF REAL-TIME LOCATING SYSTEM AT SACRED HEART MEDICAL CENTER AT RIVERBEND

(Traverse City, Michigan, September 16, 2008) – Versus Technology, Inc. (Versus), today announces a successful implementation of Enterprise VISion, a wireless, rules-based real-time locating system (RTLS), at Sacred Heart Medical Center at RiverBend in Springfield, Oregon. This 1.2-million-square-foot state-of-the-art facility includes the infrastructure for patient and asset tracking as well as automated nurse registry and call cancellation to be used at both the RiverBend facility and five-story Oregon Heart and Vascular Institute.

Already in place at Sacred Heart Medical Center University District (Eugene, OR) and St. Joseph Hospital (Bellingham, WA), the Versus infrared and radio frequency identification RTLS is considered essential to help protect patient safety and improve patient flow, especially within the facility's emergency department. "It allows us to track you and your care to assure that our physicians and nurses can give you the fastest, most efficient care possible," says Jill Hoggard Green, Chief Operating Officer of PeaceHealth's Oregon Region.

Here, in addition to safely and accurately identifying the real-time location of patients, staff, and assets, Sacred Heart at RiverBend utilizes patient tracking within the ED to reduce manual entry through automation of room status, physician assignments, wait time alerts, EKG "in progress" and "complete," and lab orders and completion (through a GE Centricity interface). The facility will capture and time-stamp all milestones related to ED patient visits including overall length of stay, time to treatment, treatment time, and time together, etc., to allow for individual patient stay and aggregate reporting. Visual representation on Enterprise and Floorplan views provide wait time notifications through icon aging and at-a-glance patient census.

In the future, asset tracking throughout the Sacred Heart at RiverBend facility and the Oregon Heart and Vascular Institute will help clinicians, materials specialists, transport, and other staff immediately identify the location of needed equipment and ensure that equipment is properly stocked, used, and maintained. Within the OR, Sacred Heart Medical Center at RiverBend utilizes advanced rules related to gurneys, their presence in an OR suite, and preconfigured timing intervals to trigger automatic room status updates. This functionality allows staff to easily determine which rooms are in use or ready for turnover. Patients and nursing staff alike benefit from the facility's automated nurse call system, enhancing communication by delivering patients' calls directly to their caregiver and reducing the nurses' workloads through automatic nurse registry and call cancellation.

"This is our third implementation with PeaceHealth," says H. T. Snowday, CTO of Versus Technology. "Facilities like PeaceHealth that understand the compelling benefits of accurate locating are much farther ahead than facilities that don't deploy efficiency saving technologies. We look forward to continued partnership with PeaceHealth in developing more creative, real-time solutions to assist in the provision of safe and quality care."

About Sacred Heart Medical Center

Sacred Heart Medical Center is one of the largest hospitals between Portland and San Francisco and a regional referral center serving as a Level II trauma center for an eight-county region. Key services for the nonprofit hospital include the Oregon Heart & Vascular Institute, Neurosciences Institute with a Gamma Knife Center, Gerontology Institute, a Neonatal

Intensive Care Unit and specialized surgical services. Sacred Heart Medical Center has two campuses: RiverBend in Springfield, Oregon, and University District, located in neighboring Eugene, Oregon. For more information, visit the RiverBend online press kit at www.peacehealth.org/newsroom.

About Versus Technology, Inc.

For nearly 20 years, Versus Technology, Inc. has maintained the leadership position in the development and sale of context-aware real-time location systems ([RTLS](#)) used for enterprise patient tracking, bed management and [asset tracking](#) to improve [patient flow](#) and caregiver/patient communications in hospitals, clinics and long-term care facilities. Versus also develops dual infrared and Active RFID tags and other location tracking hardware to make locating systems more precise, security systems more intelligent, nurse call systems automatic, and hospital asset tracking systems more efficient. Indoor positioning through Versus' RTLS enhances existing hospital software and patient care systems with real-time, reliable bed-level location information. The patented Versus IR and Active [RFID](#) patient and asset tracking system is exclusively endorsed by the American Hospital Association and is a key component of their Patient Flow Platform—which includes a select group of vendors that provide proven solutions to enhance patient flow and improve patient safety. (www.versustech.com; Pink Sheets: VSTI.PK)

Safe Harbor Provision

This document may contain forward-looking statements relating to future events, such as the development of new products, the commencement of production, or the future financial performance of the Company. These statements fall within the meaning of forward-looking information as defined in the Private Securities Litigation Reform Act of 1995. These statements are subject to a number of important risks and uncertainties that could cause actual results to differ materially including, but not limited to, economic, competitive, governmental, and technological factors affecting the Company's markets and market growth rates, products and their rate of commercialization, services, prices and adequacy of financing, and other factors. The Company undertakes no obligation to update, amend, or clarify forward-looking statements, whether because of new information, future events, or otherwise.

###

Media Contact:

Versus Technology, Inc.
Stephanie Bertschy, Director of Marketing
877.983.7787
skb@versustech.com