



Press Release
September 25, 2007

Media Contacts

Patient Care Technology Systems
Stephen Armstrong
VP Marketing
(949) 282-2571

Emergency Health Centre Implements Ultrasound Emergency Department Information System from Patient Care Technology Systems

New Houston Concierge Emergency Care Facility Implements EDIS with Sonitor Ultrasound Locating

Mission Viejo, CA (September 25, 2007) – [Patient Care Technology Systems](#) (PCTS), a subsidiary of Consulier Engineering, Inc. (Nasdaq: CSLR), today announced that [Emergency Health Centre](#) (EHC) in Houston, Texas has successfully implemented the *Amelior ED™* patient tracking and charting system. EHC is the first emergency care provider in the nation to implement an emergency department information system which integrates ultrasound-based automatic patient and asset tracking. PCTS integrated its ED information system software with ultrasound locating hardware from business partner, [Sonitor Technologies](#).

The *Amelior ED* system provides comprehensive information management from patient triage to disposition. Core modules include patient tracking, nurse and physician charting, computerized provider order entry, clinical decision support and patient disposition management. PCTS, recognized as a pioneer in automatic patient and asset tracking software for emergency departments, is the first EDIS provider to embed automatic patient and asset tracking software within its documentation system. Earlier this year, PCTS announced its partnership with Sonitor Technologies to integrate ultrasound locating with its tracking and charting systems.

“Our vision for Emergency Health Centre is to offer a new level of service and convenience with the highest quality emergency care,” said Victor Miranda, CEO of Emergency Health Centre. “Our concierge emergency care model represents a customer-driven philosophy towards how emergency care should be provided. Central to our care model is the use of the most advanced technologies. The *Amelior ED* system and its use of real-time ultrasound locating will provide us with the workflow and clinical support to offer the most efficient and safe emergency care.”



Emergency Health Centre is a freestanding emergency care facility which operates 24 hours a day, 7 days a week. It is designed around a concierge emergency medicine model which promises a higher level of service, more customized patient care and more comfortable and upscale waiting and treatment areas. As part of the service commitment, patients are guaranteed that they will be seen within 30 minutes and can check-in using tablet PCs. EHC is staffed by board-certified emergency medicine physicians and contains an on-site full service CLIA certified laboratory and diagnostic center. A 64-slice CT scanner is among the advanced medical technology and diagnostic tools in use.

“We are proud to support EHC’s exciting new vision for emergency care with the latest advances in emergency department information systems,” said Tony Marsico, CEO of PCTS. “The innovations that EHC is bringing to service, technology and facility design offer a truly differentiated option for patients.”

The *Amelior ED* system integrates location data from real-time locating systems such as Sonitor’s ultrasound indoor positioning system. Wireless patient and asset tags communicate their real-time location using ultrasound signals which remain in the room where they originate to provide 100% room level accuracy. The signals do not create any electromagnetic interference and do not impact hospital LAN bandwidth. Used as part of the *Amelior ED* system, manual updating of patient location and care status is virtually eliminated. Emergency department workflow intelligence within the *Amelior ED* system provides caregivers with extensive workflow automation support to anticipate and manage their activities.

About Emergency Health Centre

Emergency Health Centre is a 15,000 square foot, freestanding emergency care facility with 14 private treatment rooms located in Houston, Texas. EHC is the first emergency care facility in the nation to provide concierge emergency care, a personalized and upscale level of service for patients seeking emergency treatment. EHC offers patients immediate and outstanding treatment, in an atmosphere that promotes patients’ health and well-being. EHC abides by the same rigorous standards which apply to hospital-based emergency rooms and is in the process of receiving certification by the Joint Commission.

For more information, please visit www.emergencyhealthcentre.com or call (888) ER.911.ER.

More



Patient Care Technology Systems

Patient Safety is our Passion.®



About Patient Care Technology Systems

Patient Care Technology Systems, a subsidiary of Consulier Engineering, Inc. (NASDAQ: CSLR) supports health care providers with intelligent workflow automation solutions to improve patient flow and to reduce the risk of medical errors. The company's *Amelior*™ software suite includes *Amelior ED*™, a comprehensive emergency department information system, and automatic patient and asset tracking software for the emergency department, perioperative suite, and enterprise-wide needs. *Amelior* automatic tracking software is compatible with all leading locating hardware including ultrasound, infrared, RFID, ultra-wideband, and Wi-Fi. PCTS customers have been recognized nationally for improvements in efficiency and clinical excellence. PCTS was recognized with the prestigious Blue Diamond Award for Best IT Innovation in 2007. For more information, visit www.pcts.com.

This press release contains forward-looking statements within the meaning of federal securities laws. PCTS and CSLR caution you that any statements contained in this press release which are not strictly historical statements constitute forward-looking statements. Such forward-looking statements include, but are not limited to, those related to PCTS's and CSLR's expectations regarding continued business growth. These statements are neither promises nor guarantees, and involve risks and uncertainties that could cause actual results to differ materially from such forward-looking statements, (copies of which may be obtained at the SEC's website at: <http://www.sec.gov>) -- could impact the forward-looking statements contained in this press release. Readers should not place undue reliance on any such forward-looking statements, which speak only as of the date they are made. PCTS and CSLR disclaim any obligation to publicly update or revise any such statements to reflect any change in PCTS and CSLR's expectations, or in events, conditions or circumstances on which any such statements may be based, or that may affect the likelihood that actual results will differ from those set forth in the forward-looking statements.

###