

Wound Care Strategies, Inc.

4080 Deer Run Court, Suite 1114
Harrisburg, Pennsylvania 17112-1072



Phone: 717 541.1165

Fax: 717-541-9266

E-mail: solutions@woundcarestrategies.com

Web Site: www.woundcarestrategies.com

MEDIA CONTACT: Michael B. Hess

MEDIA INFORMATION: 717 541-1165 / mbhess@woundcarestrategies.com

FOR IMMEDIATE RELEASE – September 2007

Hybrid EMR Software Answers Call

Harrisburg, PA — The most successful wound care departments rely on input from their clinical personnel when making the final selection of functionality required for their EMR software, according to Jeffrey Hatzfeld, IT director at Wound Care Strategies who oversees the continuous development of the highly acclaimed TriAssess[®] Software, Premier Version. According to Hatzfeld, clinical personnel's input into the final decision-making process was found to best suit the overall clinical and operational soundness of their department. And, one contention the clinical staff would always face, the concern wound care departments had over whether a web-based or locally-run EMR system should be utilized in their department, has been solved.

"Our hybrid model remains the best choice for the outpatient wound care department," states Hatzfeld.

Wound Care Strategies EMR project leaders made a conscience decision to employ a hybrid model for the TriAssess[®] Premier Software. This hybrid approach is the most efficient and effective approach for every wound care department currently benefiting from the use of TriAssess[®] Premier Software.

Wound Care Strategies is the leading independent developer of skin and wound care systems, providing a consultative approach to develop/enhance wound care services and facility operation (wound care departments). The company also provides short-term management of care delivery, outcomes reporting, payment/reimbursement solutions, strategic planning and sales force education and training, competency validation, and regulatory compliance for the healthcare, biotechnology, and insurance industries



News Release