



Contact: Joel Osborne  
ForHealth Technologies, Inc.  
386-274-4447  
[josborne@fhtinc.com](mailto:josborne@fhtinc.com)

Kevin Punsky  
The Dalton Agency  
904-398-5222  
[kpunsky@daltonagency.com](mailto:kpunsky@daltonagency.com)

***FOR IMMEDIATE RELEASE***

**FORHEALTH TECHNOLOGIES COLLABORATES WITH SAMSON MEDICAL TECHNOLOGIES TO PROMOTE SMARTPAK RESERVOIR BAGS**

**DAYTONA BEACH, Fla.**, Nov. 1, 2005 – ForHealth Technologies Inc., a leading provider of automated devices for intravenous drug preparation, has signed an agreement with Samson Medical Technologies, L.L.C., to promote Samson’s SmartPak reservoir bags for compounding use only to hospitals and healthcare organizations that use ForHealth’s IntelliFill i.v. system.

SmartPak is a sealed plastic bag, in a foil overwrap, containing up to 300 grams of sterile drug as powder. It is an easy-to-use, patented packaging system for injectable drugs, ideal for prescription compounding.

“We’re excited about this agreement because it makes the creation of bulk reservoir bags of drugs, which can be processed by the IntelliFill i.v. system, much easier and faster,” said Rod Wolford, chairman and CEO of ForHealth Technologies, Inc. “The availability of bulk reservoirs of drugs that can be repackaged into individual syringe doses by the IntelliFill i.v. system, in an environment that exceeds recommendations by USP <797>, makes the desirability of IntelliFill i.v. even more compelling.”

IntelliFill i.v. automates the compounding and labeling of intravenous doses in syringes at speeds that can only be achieved through automated processes. By employing bar code scanning, vision systems and weight confirmation steps, and by providing final products that are identified with bar codes, IntelliFill i.v. reduces medication errors. Furthermore, by providing an ISO Class 4 compounding environment, IntelliFill i.v. assures that the final i.v. product produced is of the highest quality. The system also promotes long-term hospital cost savings by preparing the final intravenous products in a syringe instead of an i.v. bag.

--more--

“We are pleased to be working with ForHealth Technologies as our products serve as excellent complements to the ForHealth equipment,” said Marvin Samson, CEO of Samson Medical Technologies, L.L.C. “Our mutual customers will be well-served through the full array of products offered by our two organizations.”

With more than eight million patient-use syringes prepared in U.S. hospitals by its IntelliFill i.v. robots, ForHealth Technologies understands the challenges and rigorous requirements hospitals and health care organizations currently face to improve accuracy, productivity and sterility. ForHealth’s innovations are setting new standards for hospital pharmacies in patient safety, cost efficiency and compliance with new regulations such as U. S. Pharmacopoeia <797>.

**About ForHealth Technologies, Inc.**

Founded in 1998, ForHealth Technologies, Inc., a leader in automated devices for intravenous drug preparation, is committed to increasing patient safety and decreasing operating costs by automating the preparation of small-volume injectable medications in health care organizations worldwide. Offering safety, accuracy, efficiency and reliability, its IntelliFill i.v. automates the preparation of i.v. syringes, greatly enhancing both the safety of patients and the efficiency of hospital pharmacies. For more information, please visit [www.fhtinc.com](http://www.fhtinc.com).

**About Samson Medical Technologies, L.L.C.**

Samson Medical Technologies, L.L.C., a privately held, limited liability company, was founded in 1999 by Marvin Samson, to provide hospital and alternate site pharmacists with injectable drug delivery systems and programs designed to meet their unique needs. Samson also creates customized programs to assist pharmacists with sterile product compounding. Its services include design of cleanrooms, equipment design and selection, on-site and off-site training, preparation of standard operating procedures, and procurement of bulk drugs and/or disposables. For more information, please visit [www.samsonmt.com](http://www.samsonmt.com)

###