



Contact: Joel Osborne
ForHealth Technologies, Inc.
386-274-4447
josborne@fhtinc.com

Kevin Punsky
Dalton Agency
904-398-5222
kpunsky@daltonagency.com

FOR IMMEDIATE RELEASE

**FORHEALTH TECHNOLOGIES' PHARMACY ROBOTIC TECHNOLOGY
RECEIVES CLASS 10 RATING FOR AIRFLOW QUALITY**

DAYTONA BEACH, Fla., xxxx xx, xxxx (previously released on April 6, 2004)—ForHealth Technologies Inc., a leader in automated devices for i.v. preparation, has achieved a Class 10 airflow quality rating for its pioneering pharmacy robotic technology system, IntelliFill i.v., as reported by the Environmental Safety Professionals of North Carolina. The rating for IntelliFill i.v. exceeds the United States Pharmacopeia's required Class 100 rating for laminar airflow workbenches used in a hospital clean room environment.

The certification process was carried out on six IntelliFill i.v. devices located on a factory floor, a location far less controlled and clean than a hospital pharmacy clean room. The devices were cleaned according to instructions used by device users, and then tested. One of the devices had been in use as a research and development unit for over 1 year.

“This is a significant validation of the design and operation of IntelliFill i.v. and reinforces ForHealth's commitment to quality and patient safety,” said Dennis Tribble, Pharm. D., chief technology officer of ForHealth Technologies, Inc. “This rating was achieved with standard devices without modification, special procedures, or special environments. It means that our customers can prepare small volume parental doses in an environment that exceeds industry requirements without having to erect a clean room.”

-more-

IntelliFill i.v. automates the compounding and labeling of i.v. doses in syringes at speeds that can only be achieved through automated processes. The prepared syringes are filled with a +/- five percent volumetric accuracy. By employing bar code scanning, vision systems and weight confirmation steps, and by providing final products that are identified with barcodes, IntelliFill i.v. reduces medication errors. By preparing the final i.v. products in a syringe instead of an i.v. bag, IntelliFill i.v. promotes long-term hospital cost savings.

“ForHealth Technologies has achieved another milestone in its continuing quest to provide safe, reliable sterile product preparation in hospitals” said Rod Wolford, chairman and CEO of ForHealth Technologies, Inc. “Clearly, this is only one step along the way, but we are proud of our record of continuous quality improvement and will continue to devote our resources to assure the safety of our customers’ medication use process.”

A growing list of major healthcare organizations have purchased and installed IntelliFill i.v., including Children’s Medical Center of Dallas, Texas; Providence Healthcare of Portland, Ore.; and Saint Francis Hospital and Medical Center of Hartford, Conn.

###