



Health Robotics announces a new exclusive partnership for its CytoCare™ Robot and a review of its customer adoption and sales operations worldwide over the last 12 months.

BOZEN, SUD-TIROL, 12th August 2008.

Health-Robotics today announced an exclusive agreement with Can-Med, a leading IV Solution provider and medical device company in the Republic of Turkey, in order to safely, accurately, and cost-effectively automate the preparation of life-critical patient-specific Oncology IV Admixtures with Health Robotics' CytoCare™. With its CytoCare™ Robot, Health-Robotics has developed and deployed the world's first and only totally automated system for safe preparation of patient-specific Oncology IV doses in Europe, the United States of America, Asia-Pacific, and the Middle East. While other companies have for years made promises of robotic automation products in this area and showcased marketing demonstrations of competing solutions that were supposed to exist as far back as five years ago, the fact remains that CytoCare™ is the only available solution that currently exists anywhere in the world to automatically compound and prepare hazardous and non-hazardous Oncology IV doses, and that has been proven in a “live” hospital environment.

“CytoCare™ constitutes a revolutionary advance for patients and clinician’s safety. This exclusive partnership with Health Robotics combines unique state-of-the-art robotics technology with Can-Med's leading medical devices and IV Admixture services to achieve the protection, accuracy and sterility that we required for automating patient-specific IV Admixture preparations. The resulting solution is the only totally automated system for safe handling and preparation of hazardous IV Admixtures truly available anywhere in the world” stated Ramazan Balak, General Manager of Can-Med.

“In this day, age and industry full of false vendor promises it was very satisfying to have Health Robotics ship 2 CytoCare™ units less than one month after we purchased them. We have ordered another two CytoCare™ units for September delivery and an additional 13 robots over the next 6 months. This agreement tightly fits with Can-Med's mission of becoming customers' first choice for Infusion Therapy and providing world-class technology for our IV pharmacy operations. We hope that this strategic collaboration with Health-Robotics grows over time in delivering improved patient safety solutions to our IV medication customer sites in areas beyond Oncology and to continue the integration work we have initiated between CytoCare™ and our industry-leading BD syringes and EVA IV bags light-protected medical products. We also hope to soon reach an agreement with Health Robotics on expanding CytoCare™ utilization rights in other countries such as Israel and Iran. Once we saw the robot in a live operation, effectively and efficiently producing doses for real patients at Bozen General Hospital, and discussed its proven features and benefits with both the Chief Pharmacist Dr. Paluselli and the Sterile Compounding Pharmacist Alicia Tavella, we were convinced that CytoCare™ was both the answer for our current needs and the gold standard for the future of our company and our customers.” concluded Hilmi Sunay, General Manager of Can-Med's IV Therapy.



Over the past year Health Robotics has significantly added to its already impressive leadership position in the sector of IV Admixtures automation. The company has solidified its partnership with B|Braun in some European and Asia-Pacific countries; secondly, very positive dividends are beginning to emerge out of the investments we and our partners have made with CytoCare™ in USA, Middle East and Japan; and lastly, the company has received an unprecedented positive response to the announcement of its non-hazardous IV medications solution IV Station™. We are very pleased to be working with such serious partners as Can-Med. They join a growing list of health care providers that have installed CytoCare™ since we launched it.” stated Werner Rainer, CEO of Health Robotics.

“From a customer adoption perspective I would like to share that in a little more than one year we have installed more IV robots than all of our competitors have sold in over 10 years of trying, and we have received purchase orders for over several hundred more robots than all of our competitors combined. Recently we are very pleased to see great progress in the hospitals' reception for CytoCare™ in new countries such as Germany, Australia, Japan, Taiwan, France, Belgium, Czech Republic, Slovakia, and Austria, and also in the United States with the recent installations at the University of Michigan, Jackson Memorial Hospital, and the University of Pennsylvania. From the perspective of how our customers are deploying CytoCare™, I am also pleased to share that extensive tests with thousands of IV doses conducted by both the University of Colorado in Denver and Charing Cross NHS in London have proven, in the real world environment, CytoCare™ features preventing cross-contamination and delivering sterile and extremely accurate ready-to-administer Oncology IV doses.” concluded Werner Rainer, CEO of Health Robotics.

About Health Robotics:

Health Robotics is the global leading supplier in the automation of life-critical intra-venous patient-specific medication preparation, compounding, and dispensing, providing healthcare facilities around the world with robotics and software automation solutions. The world-leading solutions CytoCare™ and IV Station™ have and will greatly contribute to ease global pharmacies' growing pressures to improve patient safety through the effective and efficient production of sterile, accurate, and ready-to-administer IVs, to decrease life-threatening medication errors and contamination risks, and to work more efficiently, increase throughput, reduce waste, and contain spiralling costs.

About Can-Med:

Can-Med is one of the leading IV solution providers in Turkey and parts of Eastern Europe, Middle East, and Central Asia. The company is the fastest growing business in Turkey within the fields of Pharmacy, IV Preparation and Administration, Oncology, Hemo-Dialysis, Periton-Dialysis, Diagnostic Testing, and Parenteral Nutrition

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