



**Health Robotics announces its first large IV Station™ contract to initially deliver fifty-six (56) robots to Turkey's hospital pharmacies over the next twenty-four months.**

BOZEN, SUD-TIROL, 30<sup>th</sup> July 2008.

Health Robotics, the worldwide leader in the robotic automation of patient-specific IV Admixtures today announced its first large contract for the newly announced IV Station™, a novel IV automation solution that complements CytoCare™, the company's award-winning and world-leading patient-specific Oncology IV robot. IV Station™ was first introduced to global hospital pharmacists at the 2008 ASHP Summer Meeting in Seattle last month.

IV Station™ is aimed at helping global health care providers deliver rapid, cost-effective, and safer IV doses to their patients by addressing medication errors, sterility, accuracy, and waste problems in the preparation, compounding, and dispensing of non-hazardous IV Admixtures. This first strategic distribution agreement for IV Station™ was signed in cooperation with leading Turkish IV solutions and medical device provider Can-Med.

Under the terms of the agreement, Health Robotics will initially deliver fifty-six (56) IV Station™ units over the next 24 months, and an additional one hundred (100) IV Station™ units between 2010 and 2011, starting with Aegan University Hospital in Izmir, which will be one of the first four hospitals in the world to implement this revolutionary solution that solidifies Health Robotics' worldwide leadership in the sector of IV Admixtures Automatic Preparation and Compounding. Additionally, the contract also stipulates that Health Robotics has the option to deliver an additional sixty-five (65) IV Station™ units if it chooses in the short-term (2008) to grant Can-Med's IV Station™ utilization rights in some of the Republic of Turkey's neighbouring countries, such as Israel and Iran.

"While many companies have recognized the life-critical importance of IV safety, all patient-specific IV automation solutions up until now have focused on the prescription and administration steps of the IV medication delivery process with products such as Electronic Prescription and Smart Infusion Pumps. IV Station™ is, together with CytoCare™, the first and only patient-specific robotic automation IV solutions in the world that focus on the preparation and compounding step of the life-critical process of IV Admixtures, where medication errors are arguably more critical given the inherent difficulty in their detection and the acute condition of gravely-ill patients. We announced last month during the product launch in the United States that, in addition to our 2009 IV Station™ implementation agreements with University of Colorado in Denver and Imperial NHS Trust in London, we would be developing both direct and indirect channel strategies for IV Station™ worldwide. We are very pleased that very shortly thereafter, we can indeed announce this important contract. We are confident that this Can-Med agreement will be just the first of many such strategic utilization agreements for IV Station™, under the leadership of Gaspar DeViedma and Paolo Giribona, the two senior architects behind the industry-changing concept, features, and benefits of IV Station™", stated Werner Rainer, CEO of Health Robotics.



"I am extremely excited about IV Station™ and its potential to improve current compounding and dispensing practices for non-hazardous IV medications in Turkey. The robot's distributed architecture coupled with its sterility, flexibility, and accuracy features and benefits make it a giant step over manual practices, especially important for our paediatric patient-care locations. After the planned installation at Aegean University Hospital, we foresee deploying IV Station™ at several hundred of our fully-managed central pharmacies, satellite pharmacies, patient care acute wards [nurse stations], and ambulatory IV rooms throughout the Republic of Turkey, and to deliver 100% sterile, error-free, and patient-customized IV doses to millions of Turkish patients. We also hope that Health Robotics shortly exercises its option to grant Can-Med utilization rights in our other countries' operations that are in close proximity to Turkey, and that we can deploy the additional sixty-five (65) IV Station™ units that we have committed to in the contract for potential expansion outside Turkey", said Ramazan Balak, General Manager of Can-Med.

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 health care facilities around the world with robotics and software automation solutions. These world-leading solutions greatly contribute to ease global pharmacies' growing pressures to improve patient safety through the 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.

About Aegean University Hospital, Izmir, Republic of Turkey:

Aegean University Hospital is a 1,800 bed leading academic and research institution in the Republic of Turkey, including a prestigious Oncology Center, a world-class Stroke Research Center, and also the largest Children Hospital in Turkey with 400 beds, all serving Izmir, the third largest city in the Republic of Turkey with 3.8 million inhabitants.

For additional information, please contact:

**Health Robotics**

Gaspar G. DeViedma  
in Europe: +39 (346) 963-4934  
in America: +1 (609) 980-7976  
[gaspar.devedma@health-robotics.com](mailto:gaspar.devedma@health-robotics.com)

**Can-Med**

Ramazan Balak  
in Turkey: +90(032)4366028  
[ramazan.balak@canmedltd.com](mailto:ramazan.balak@canmedltd.com)