PharmaTech makes its mark in KSA market by securing a new project in King Faisal Specialist Hospital and Research Center with installation of hazardous automated compounding I.V robot from aeysnt's (Health-Robotics) latest I.V. Station ONCO robots.

Riyadh, KSA – 13th July 2015... PharmaTech Saudi Arabia, a leading provider of integrated pharmacy automation solutions for hospitals and health systems, today announced its contract of 2015 with King Faisal Specialist Hospital and Research Center Riyadh by installation of Health-Robotic's I.V. Station ONCO for automated I.V dispensing units, scheduled to occur later this year with focus on process automation for hazardous medication preparation. Moreover, this project is also considered to be a stepping stone towards upcoming projects as it replaces old generation robotics named cytocare with aeysnt's new generation advanced I.V Station ONCO.

"Saudi Arabia market has a huge potential of growth in the I.V pharmacy automation and we are looking forward to help pharmacy directors to streamline I.V compounding workflow to get safety and efficiency with improved financial performance by using a complete I.V room solutions (I.V station, I.V station ONCO, I.V workflow, I.V Soft assist and TPN Robots) provided by aeysnt™." said Nabeel-al-Aswad General Manager at PharmaTech.

The manual compounding and dispensing of injectable medications is one of the highest risk, expensive and labor-intensive processes in the hospital pharmacy. By adopting IV automation solutions, hospital's pharmacies are able to:

- Implement safe and efficient production of ready-to-administer IVs;
- Reduce medication errors;
- Increase medication throughput; and
- Lower costs associated with IV compounding and dispensing.

PharmaTech being sole distributor of aeysnt™ in whole gulf region, with the acquisition of Health Robotics, the leading global provider of IV automation solutions, is now the only company to offer complete automation solutions at every stage of medication delivery—from the medication distribution source to administration at the patient bedside—regardless of medication type or distribution model.

Visit PharmaTech's web portal for further information at www.pharmauae.com.