

Update on Robotic Pharmacy Order Fulfillment System

Nashville, TN (February 16, 2016) – In September 2015, Universal Robotics, R/X Automation Solutions (RXAS), and Motoman Robotics Division of Yaskawa America [announced a partnership](#) to deliver robotic pharmacy order fulfillment systems. The design of the first phase is complete, and installation and testing at RXAS headquarters is underway and on schedule. Customers will soon be able to test the robotic Unit of Use Random Pick Station through an interactive demo.

The overall robotic order fulfillment system, consisting of several phases, provides complete verification of National Drug Code bar codes and validation of robotically placed patient labels for pharmacy unit of use items. The system automatically handles an extensive variety of products, using Neocortex artificial intelligence with high-speed Spatial Vision 3D vision guidance of a Motoman MH-12 robot.

This first phase includes the ability for the operator to teach Neocortex new unit-of-use items on the fly for proper handling and labeling by robots later in the process.

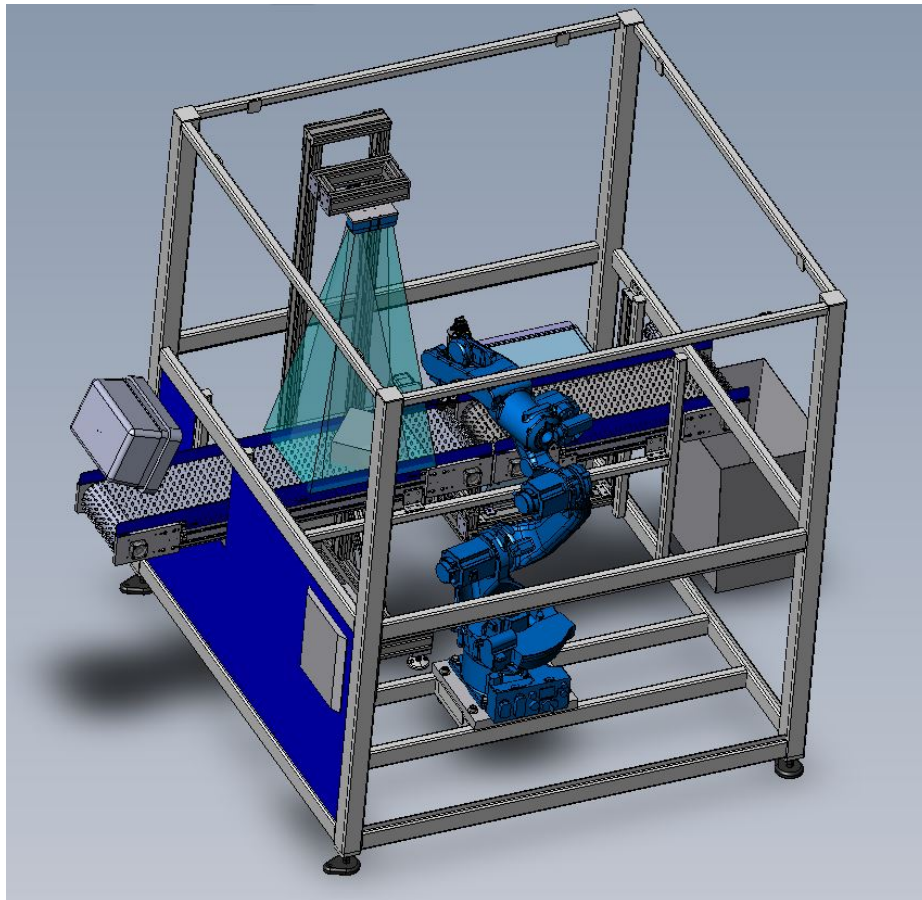


Figure 1. Phase 1 Diagram Showing Unit of Use Random Pick Station

Contact Tim Chambers, CEO, RX Automation Solutions, for more information at 303.485.1499.