

IVX STATION COMPOUNDING ROBOT

A New Era in IV Robotics Starts Now

An IV compounding robot has the potential to enhance patient safety by improving accuracy and eliminating error. This accessible automation technology also reduces reliance on 503B outsourcing — reducing costs while increasing supply chain control.



Designed for Maximum Throughput and Reliability

OmniceLL's reimagined, fully automated IV compounding robot delivers the patient safety, accuracy, cost savings, supply chain control, and compliance benefits of its predecessors while significantly improving reliability and throughput.

The IVX Station:

- Is designed for fully automated robotic compounding of IV syringes and bags in an ISO Class 5 environment
- Leverages barcode scanning, advanced recognition, gravimetric verification, and auto labeling for all compounded sterile preparations
- A precision-machined "superstructure" design eliminates the need for repeated recalibration – the leading cause of robot downtime

Three Times the Throughput

Innovative design features enable IVX Station to deliver throughput at a rate three times faster than its predecessor.¹

- Next-generation robot arm increases speed
- Autonomous substations that operate independently of the arm enable parallel processing, so multiple doses are prepared simultaneously
- Separate loading and unloading areas allow preparations to be retrieved without interrupting compounding in progress
- New to the market, the stock solution capability utilizes 1L to 3L stock bags to fill high volume of syringes

Small Footprint, Powerful Software

IVX Station also features a new streamlined design that addresses space concerns associated with IV robotics head on. Its footprint is comparable to a four-foot hood, making it an easy fit in existing pharmacy cleanrooms without renovation. To increase efficiency, IVX Manager enterprise software now integrates with both the IVX Station and IVX Workflow, giving both systems access to Omnicell's Central Formulary, our library of formularies and recipes.

IV Automation You Can Trust

With maximum throughput and a robust, reliable design, IVX Station is delivering a new standard of IV automation that you and your patients can count on.

1. Throughput varies depending on protocol.
2. Omnicell compounding data.



Every preparation goes through a robust process to ensure safety and accuracy. Our robots have prepared over 13M patient doses to date.²

Visit [Omnicell.com/iv-compounding-service](https://www.omnicell.com/iv-compounding-service) to learn more today.