

# E3 Single Dose Automation Accelerate Single Dose Blister Card Fulfillment

Imagine having a faster way to fill single dose blister cards, so you have more time for clinical work that helps patients. With a throughput of 10 cards per minute, Omnicell<sup>®</sup> E3 Single Dose Automation is the fastest fully automated solution for long-term care pharmacies and their customers. The time savings from the Omnicell E3 can help you grow your pharmacy business without adding personnel. You can increase profits by decreasing operational expenses and driving down cost per script associated with filling, sealing, labeling, and verifying blister cards.

The Omnicell E3 is a turnkey system that includes high-speed packaging technology, software, reports, formulary management, cassette inventory management, foil printing, and labeling systems. It provides a fully automated process from medication selection to the finished product, with highly accurate results.



# Solution Benefits

- Maximize workflow
- Improve pharmacy productivity
- Increase profitability
- Scale efficiently
- Can enable PV2 exemption



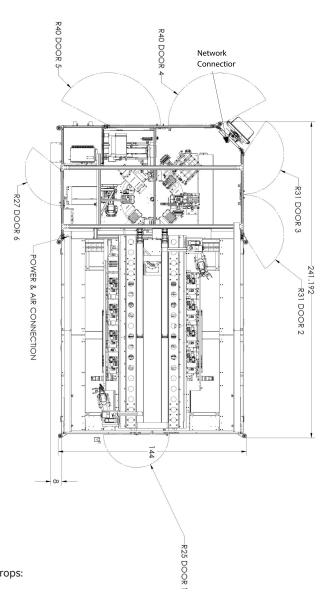
#### Fast and Accurate

- Throughput of 10 cards per minute
- 374 cassette locations
- Customizable label and foil
- Interfaces with any Pharmacy Information System
- Automated barcode verification and tracking
- Detailed and custom reports available
- Multiple workstations to improve efficiency by separating tasks

### New Features Improve Quality and Efficiency

Compared with the previous generation, the Omnicell E3 system offers:

- Two 7-axis robots for cassette handling inside the machine
- 24" HD monitor with touchscreen display
- Improved machine graphical user interface
- Improved reliability with programmable logic controllers (PLCs) and fewer moving parts
- Increased user software capabilities
- More user-friendly alerts and recovery workflows



# Specficiations

Dimensions: 9' x 20' x 12.8' Total Space Requirements: 20' x 30' Network Requirements:

- 1 Network connection between machine and facility
- LAN for data transmission

#### Minimum of three Gigabit network drops:

- 1 for E3
- 1 for workstation (within the work area of the E3)
- 1 for Server

Air Requirements: 27 CFM at 90 PSI (140 PSI max) Electrical Requirements: Packager 220/240 VAC @ 60-amp, single phase

# Visit Omnicell.com/Medication-Adherence to learn more today.

For Your Pharmacy. For Your Patients. Your partner for optimized outcomes.

Through industry-leading medication packaging and automation solutions, Omnicell empowers pharmacies to work more efficiently, to improve medication safety and satisfaction for their employees, customers and patients.

