

Omnicell PakPlus-Rx

COMPREHENSIVE, TURNKEY ON-SITE BARCODING AND UNIT-DOSE PACKAGING SOLUTION

Omnicell's PakPlus-Rx® is a professionally managed, on-site packaging service that provides dedicated Omnicell resources (personnel, consumables, and technology) to conduct the barcode packaging of all unit-dose medications. With extensive packaging experience in hospital and health system pharmacies, PakPlus-Rx is the only significantly scaled, on-site, dedicated packaging service in the market.

- Delivers cost predictability
- Eliminates need for packaging FTEs and capital investments
- Reduces variability in number and quality of doses packaged
- Alleviates staff recruiting, hiring, training, and turnover concerns
- Streamlines inventory management and increases efficiency of automation





Comprehensive, turnkey solution

The PakPlus-Rx barcoding and unit-dose packaging service provides a comprehensive, turnkey, on-site solution encompassing personnel, technology, consumables, and professional management to meet a hospital's barcoded, unit-dose medication requirements. PakPlus-Rx enables hospitals to redirect FTEs and capital budget resources to dispensing and clinical activities.



Provides productivity and efficiency

PakPlus-Rx increases packaging productivity, helping hospitals to streamline inventory and deliver readable unit-dose barcoded medications that support automation and barcode medication administration (BCMA) initiatives. Strict quality controls provide the accuracy of unit-dose packaging that nurses require and rely on. The service can support low packaging volumes or scale to produce thousands of packages per day.

PakPlus-Rx includes trained packaging personnel, quality consumables, and packaging technology. The PakPlus-Rx technician manages the consumable media supply and equipment for high-quality, reliable output.

Includes comprehensive options

PakPlus-Rx supports all known unit-dose medication forms, including tablets, capsules, vials, ampoules, and multi-use items, and may include bulk-to-unit-dose liquid and split tablets. Packaging technology may include a bulk packager, PACMED™ high speed packager, unit-dose overwrap packager, and tadpole labeling. PakPlus-Rx supports best practices to optimize the efficiency of Omnicell's ROBOT-Rx®.

Drives better packaging processes and flexibility

PakPlus-Rx uses the Connect-Rx® software formulary as the foundation for packaging activity, which is user name and password controlled. Medications are identified via a barcode scan of the source package, and Connect-Rx records lot number, expiration date, and quantity packaged, and updates inventory quantities. All packaging activity is logged and reportable through Connect-Rx.

As an on-site packaging service, PakPlus-Rx can quickly adapt to the hospital's changing environment. Alternate medications can be easily addressed when substitute medications are required due to a shortage of a preferred or standard formulary item. PakPlus-Rx enables hospitals to avoid supply chain inefficiency and shipping costs commonly incurred when medications are packaged off site.

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Omnicell, Inc.

Mountain View, CA • Tel: 800.850.6664 or (+1) 650.251.6100 • www.omnicell.com

