







Bar Code Packaging Options for 100% of Medications

<p style="text-align: center;">Pharmaceutical Packaging</p> 	<p style="text-align: center;">PACMED™ and ROBOT-Ready™ PACMED™</p> 	<p style="text-align: center;">PakPlus-Rxsm Service</p> 	<p style="text-align: center;">Bar Code Labeling Technologies</p> 	<p style="text-align: center;">Bulk Packagers</p> 	<p style="text-align: center;">Unit Dose Packager & Overwrapper</p> 
<p>Features:</p> <ul style="list-style-type: none"> Broad formulary of bar-coded, unit dose generic oral solid medications Small, perforated cards of ten or 25 doses FDA-compliant packages carry 18-24 month minimum expiration dating Widely available on Group Purchasing Organization contracts Available from all major pharmaceutical wholesalers 	<p>Features:</p> <ul style="list-style-type: none"> Drives enhanced efficiency of ROBOT-Rx by producing ROBOT-Ready, unit dose oral solid medication packages Operates "unattended" to automatically package bulk oral solid medications into unit-dose Six models provide bar-coded canisters for 100 to 500 line items Packages in batch, patient-specific and multi-dose modes, to expedite replenishment to ROBOT-Rx, MedCarousel, AcuDose-Rx and IntelliShelf-Rx Interfaces to Pharmacy Information System and Cabinet System Generates up to 60 packages per minute; for ROBOT-Ready version, up to 33 packages per minute Multi-tasking, multi-interface, multi-facility capabilities Bar-code-driven canister replenishment process 	<p>Features:</p> <ul style="list-style-type: none"> Professionally managed packaging service that provides a dedicated, on-site packaging resource Packages 100% of medications in bar coded form PakPlus-Rx employee analyzes, oversees and produces reports on packaging operations Comprehensive solution includes technology, personnel and packaging supplies 	<p>Features:</p> <ul style="list-style-type: none"> Produces bar-coded medication labels that can be applied to small odd form medications: <ul style="list-style-type: none"> Liquid cups Vials Ampoules Syringes Applies text and industry standard bar code, containing NDC and expiration date Small white or half white, half clear permanent adhesive label Small footprint device that can be attached to an existing Connect-Rx® workstation 	<p>Features:</p> <ul style="list-style-type: none"> Packages bulk oral solids into unit dose Applies industry standard bar code containing NDC and expiration date Provides packaging in two different sizes: 2.5"W x 3.0"L and 2.5"W x 1.5"L Provides ROBOT-Rx-Ready packaging for easy re-stocking, or single size package without a stacking hole Cuts individual packages, or provides perforated strip of packaged medications Stacks packaged medication onto ROBOT-Rx rods 	<p>Features:</p> <ul style="list-style-type: none"> Packages all medication forms Provides plastic over bagging capabilities, including large and small bags for: <ul style="list-style-type: none"> Unit-dose tablets not available in bulk Liquid cups Vials Ampoules Syringes Applies industry standard bar code, containing NDC and expiration date
<p>Benefits:</p> <ul style="list-style-type: none"> Reduces requirement to package all oral solids on site Pharmacists are not required to check the accuracy of the packaging Easily dispensed from central pharmacy and unit-based cabinets Economical alternative to branded medications Positions facilities for medication scanning at the point-of-care 	<p>Benefits:</p> <ul style="list-style-type: none"> Provides three times the throughput with one-half the labor compared to conventional packagers Maximizes ROBOT-Rx throughput at the lowest cost by balancing offline inventory Positions facilities for medication scanning at the point-of-care Flexibility to batch packaging runs and use alternate operating models Automates oral solids packaging and dispensing Ensures accuracy by verifying medication with bar-coded canister 	<p>Benefits:</p> <ul style="list-style-type: none"> Enables pharmacy technicians to perform other important tasks Reduces labor costs associated with packaging Maximizes efficiencies of automated medication dispensing and administration systems Positions facilities for medication scanning at the point-of-care 	<p>Benefits:</p> <ul style="list-style-type: none"> Increases throughput for labeling of small items Does not obscure the nurse's view of original package labeling Small label will not compromise capacity of current unit based cabinets. Labels will remain affixed to all products Safeguards inherent in Connect-Rx packaging workflow 	<p>Benefits:</p> <ul style="list-style-type: none"> Offers cost savings from buying medications in bulk Ensures quality packaging process through security levels and mandatory sign-offs Enables configuration of bar code labels and reports to meet facility-specific requirements 	<p>Benefits:</p> <ul style="list-style-type: none"> Ensures quality packaging process through security levels and mandatory sign-offs Allows a wide variety of odd form items to be dispensed from ROBOT-Rx Higher throughput and tamper-evident overbag package
<p>Ideal for:</p> <ul style="list-style-type: none"> Hospitals that have formulary flexibility to utilize available generic oral solids with FDA-compliant packaging Hospitals where longer expiration dates will reduce the number of expired medications Hospitals that want to minimize pharmacist involvement in packaging activities 	<p>Ideal for:</p> <ul style="list-style-type: none"> Hospitals using ROBOT-Rx central pharmacy automation Hospitals with a higher volume of bulk to unit-dose oral solids packaging Hospitals that want to package and dispense cart fill and/or cabinet fill, or replenish central pharmacy inventory from an interfaced packager 	<p>Ideal for:</p> <ul style="list-style-type: none"> Hospitals that will benefit from a turn-key, professionally managed packaging solution Hospitals where consistent, reliable performance of automation technologies is critical to operations Hospitals that don't have the resources to manage in-house packaging 	<p>Ideal for:</p> <ul style="list-style-type: none"> Hospitals with small items to package and package size is critical Medications where covering the original item label is not an option Multi-dose or multi-use medications such as ointments 	<p>Ideal for:</p> <ul style="list-style-type: none"> Hospitals with less than 2,000 oral solid doses per day to package Hospitals packaging bulk oral solids into unit dose form for ROBOT-Rx Hospitals seeking to produce smaller packages from a freestanding packager 	<p>Ideal for:</p> <ul style="list-style-type: none"> Hospitals with a wide variety of items to bar code Hospitals with a relative high volume of odd form medications Supporting ROBOT-Rx packaging
