

iPack[®] Rx Unit Dose Packager by Pearson Medical Technologies, LLC

iPack[®] Rx by Pearson Medical provides a safe and efficient unit dose packaging solution that increases pharmacy efficiency and patient safety.

President:	Brent Pearson	Pearson Medical
Founded:	1996	Pearson Medical
Employees:	Private	
Toll Free Phone:	(866) 640 - 3603	
Phone:	(318) 619 - 1129	
Fax:	(318) 473-2879	
Address:	2804 North Bolton Avenue Alexandria, LA 71303	
Website:	www.pearsonmedical.c	om

Company Background

The Pearson family invented the first pill counter commercialized in the U.S. and has been involved in innovative pharmacy automation solutions for over 50 years. Pearson Medical Technologies is shaping the role of pharmacy automation and barcode labeling to help address the ever increasing challenges to safe medication delivery. With the introduction of the intelliPack[®] and m:Print[®] line of products, Pearson Medical Technologies has moved beyond "pill counting" and created effective and affordable solutions for unit dose and multi-dose packaging, barcode labeling and medication delivery, which are all designed to meet the needs of hospitals, pharmacies, and patients of today.

Product Overview

The iPack® Rx by Pearson Medical Technologies is a modern tabletop barcoded unit dose strip packager for pills and capsules that can package 4 different package lengths with a simple click of the mouse. The iPack® Rx also incorporates an inline barcode verifier to check the readability of the barcode on each and every package to reduce scanning errors at the patient's bedside. The intelligent and innovative design of the iPack® Rx virtually eliminates crushed pills. The pill drop sensor eliminates wasted empty packages. The system includes a patented universal pill feed disk and can package up to 48 pills per minute. The iPack® Rx is small, lightweight and simple to use. Pharmacy personnel require only a few minutes of training to learn to operate the system and it can be installed by any pharmacy personnel. The packaging area is completely enclosed with transparent doors that stop the packager if opened during operation. The modern engineering and ergonomic design of the machine allows packaging materials to be changed in about 20 seconds per side. The system is available with a built-in computer option with pre-installed software. The optional intelliCount® Universal Automated Feeder will be available in late 2012. With the included m:Print® Barcode Labeling Software, the iPack® Rx is a complete barcoded unit dose packaging solution, which is ideal for any hospital.

Features & Options

- Create multiple package lengths: 1.25", 1.43", 1.67", 2.0" with only a mouse click (No hardware changes required)
- No Crush Technology virtually eliminates crushed pills
- Inline Barcode Verifier to scan and check the barcode on every package
- Pill Drop Sensor to prevent missed or empty packages
- Universal Pill Disk can package any size tablet or capsule no hassling with multiple disks
- Prints Linear and 2D barcodes in all common symbologies
- m:Print[®] Barcode Labeling Software with complete drug databases available, including pill images and tallman lettering
- Unlimited Custom Label Templates
- Flexible Reports eliminating the need for manual logs or even facility lot numbers
- Microsoft SQL Server Database

Additional Product Lines

IP128APS Automated High-Speed Packaging System, iPack[®] T60 Unit Dose Blister Packaging System, m:Print[®] Barcode Labeling Software

Markets Served

Acute Care/Hospital, Long Term Care, Retail

Trade Shows / Meetings

ASHP Midyear, ASHP Summer, Joint Forces Pharmacy Seminar, ASCP Annual Meeting, various state pharmacy conferences.

GPO Affiliations

HealthTrust, Innovatix

Ordering Information

For additional information, please contact us at (866) 640-3603 or visit our website at www.pearsonmedical.com or email us at info@pearsonmedical.com.

