

iPackRx[®]

Unit Dose Packager

featuring m:Print 4.0 Software



4 Package Sizes

No toolkit required to change package sizes. Choose a label template according to desired package size in the software, and you can package in 4 different sizes:

- 2" x 2"
- 2" x 1.67"
- 2" x 1.43"
- 2" x 1.25"



No Crush Technology

Our patented features reduces the rate of crushed pills in each unit dose package and eliminates empty packages between runs.



Fillin Station™ Automated Feeder

Unattended packaging ability with our patented pill feeder, guaranteed to save time.



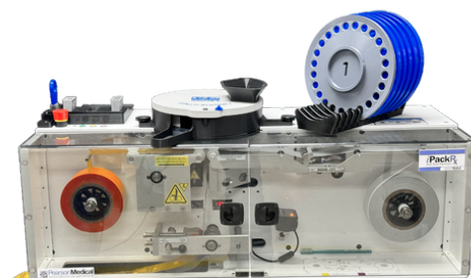
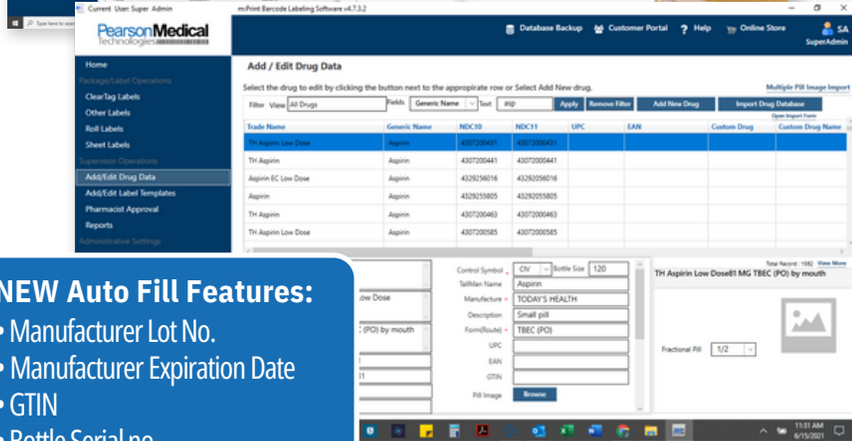
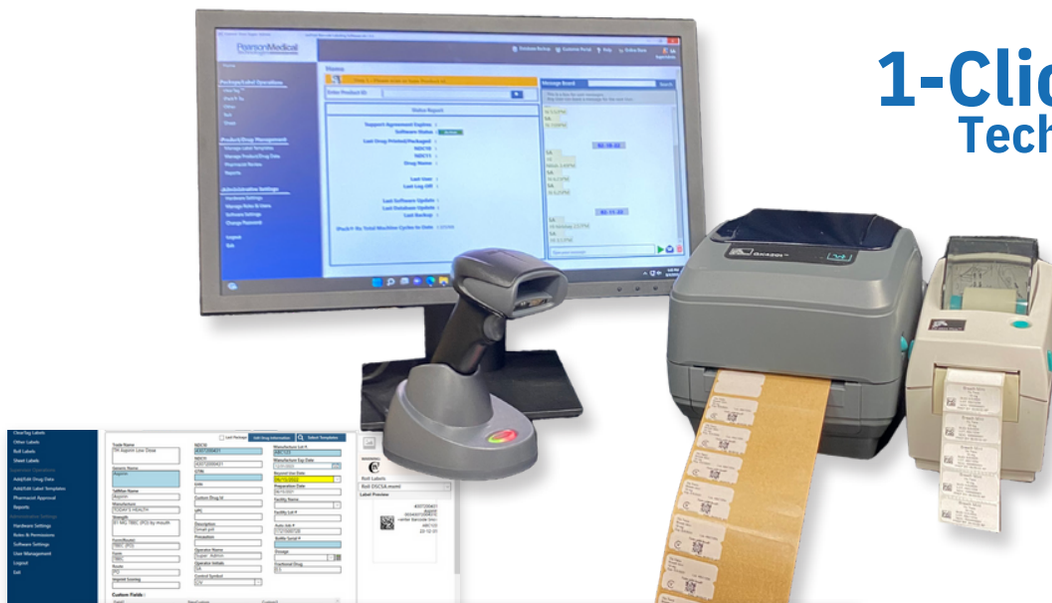


m:Print® v4.0

Bar Code Labeling Software

Any Label. Any Printer. Your Design.

1-Click Print Technology



The software that powers iPack® Rx

NEW Auto Fill Features:

- Manufacturer Lot No.
- Manufacturer Expiration Date
- GTIN
- Bottle Serial no.
- Beyond Use Date

*Windows® Drivers Required

Complete bar code labeling solution for any pharmacy.





m:Print®

Bar Code Labeling Software

1-Click Print
leveraging the power of
Artificial Intelligence Assistance

New in v4.0

- FDA DSCSA Barcode Fields
- **Automatic Package Numbering**
- Bar Code Constructor
- Network Version 2022
- Remote RPh Approval*
- Hazardous Drug Indicator
- **Auto-Populate** BUD
- **Instant** Previous Label Lookup
- Custom Designed Reports
- International Version
- Multi-Language Enabled for International Use
- Enhanced Data Filtering Functions
- Pill & Label Image printed on reports
- USP 1146 & USP 1178 BUD Calculations
- Unlimited Custom Fields
- **Scheduled** Database Backup
- Pre-Print RPh Approval
- Welcome Screen with User Message Board
- Fractional Pill Indicator
- SQL Database
- Import Drug Database

* Network Version Only

MediSpan® Drug Database
NDC drug database with over 150,000 drug records, including complete drug information, drug images, and tallMAN lettering for look-alike, sound-alike drugs.

Bar Code Constructor Module
Build custom 2-D and linear bar codes with multiple drug data fields within the bar code. 2-D and Linear Bar Codes
Included support for GS1, Data Matrix, Aztec, QR as well as most popular linear bar codes.

Computer Requirements

- Windows® 10 or Windows® 11
- Minimum 2 USB Ports

Microsoft SQL Server
Robust enterprise-class database makes sure your data stays secure and safe.
Premier GPO Contract #PPPH20PRS01

Any Label. Any Printer.*

*If you can design it, m:Print® will print it on any Windows® supported printer.

Enhanced Data Filtering:

- Reports
- Drug Database
- Pharmacist Approval

Print in Color

- Use color coding to increase label accuracy and patient safety
- Print pill images on labels to help reduce medication administration errors
- All Windows font sizes & types



Diverse Label Selection: From flag labels to one-sided, blister, and color labels. High quality and durable labels resistant to water and UV light





iPack® Rx Specifications:

| | |
|------------------------|--|
| <i>Packaging Speed</i> | <i>58 packages per minute</i> |
| <i>Dimensions</i> | <i>14"H x 40"L x 18"D</i> |
| <i>Weight</i> | <i>114 pounds</i> |
| <i>Electrical</i> | <i>115VAC, 60Hz, 320VA & 230VAC, 50Hz, 320VA</i> |
| <i>Operating Space</i> | <i>32"H x 52"L x 20"D</i> |

m:Print® Specifications:

2-D Bar Codes

Included support for GS1, Data Matrix, Aztec, as well as most popular linear bar codes.

Custom Label Templates

Design custom templates for roll, sheet, and flag labels with a few clicks of a mouse.

Flexible Reporting

Microsoft SQL Server Reporting Services means robust reports with advanced data filtering capabilities.

Any Label. Any Printer.

If you can design it, m:Print will print it on any Windows® supported printer.

Microsoft SQL Server

Robust enterprise-class database makes sure your data stays secure and safe.

Print In Color

Use color coding to increase label accuracy and patient safety. Print pill images on labels to help reduce medication administration errors.

*** Available in 64-bit & 32-bit**

iPack® Rx and m:Print® are registered trademarks of Pearson Medical Technologies

