



1-Click Print® Technology with m:Print® v4

Affordable Unit Dose Strip Packaging ...

- No Crush Technology
- Automatic entry of Mfgr Exp Date, Lot #, and Serial #
- Scan and print DSCSA Serialized bar codes
- Automatic calculation of BUD using USP Chapter 1146, 1178, or Custom Interval
- Automatic label template recall
- Automatic package size recall (4 package sizes)
- · Automatic job numbering No need for manual logs
- Automatic package numbering(with repeat numbering option)
- Pill Drop Detection Sensor No empty packages during run
- 2 Automated Universal Feeder Options

... no compromises!

- Mounted computer option
- Packages up to 60 per minute
- In-line bar code verification of every package
- Easy to load materials
- Low materials sensors
- Multiple Customer Support Plans
- Universal Pill Disk



- Clear stemmed flag labels for vials, ampules, and syringes
- Scratch and moisture resistant
- Clear stem will not obscure manufacturer's labeling





iPack®Rx Specifications:

Software Requirements:

m:Print® Bar Code Labeling Software

Packaging Speed:

Up to 60 packages per minute

Package Sizes:

2" x 1.25"; 2" x 1.43"; 2" x 1.67"; 2" x 2".

intelliCount® Automated Feeder Capacity:

300 cc (Any Pill - No Canisters)

Dimensions:

Without intelliCount®: 40"L x 15.5"D x 14.5"H; 115 lbs. With the intelliCount®: 40"L x 15.5"D x 25.5"H; 135 lbs.

Electrical:

115VAC, 60Hz, 320VA & 230VAC, 50Hz, 320VA

CE and CE/UK Certification: IEC 61010-1

UL Conformance: Conforms to UL 61010-1

m:Print® Features:

Custom Label Templates:

Design unlimited custom templates for roll, sheet, and flag labels with a few clicks of a mouse. Works with all label supplies.

Any Label. Any Printer. Any Size. Your Design.

Design custom labels and m:Print® will print it with any Windows® supported printer.

Automatic Job Numbering:

Software assigns unique identifier for each packaging and labeling run. No manual logs needed.

Third Party Drug Database:

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

Bar Code Constructor:

Automatically build DSCA Bar Codes with a single click. Build Custom 2-D and Linear Bar Codes with multiple drug data fields within the bar code.

2-D and Linear Bar Codes:

Data Matrix, Aztec, and most linear bar codes.

Network Version Option

Multiple Report Options:

Advanced data filtering of dates and fields.

Microsoft SQL Server:

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

Minimum Computer Specifications:

- Windows® 10 Pro, 64 Bit
- 8 GB RAM, 128 GB Hard Drive

Powered by

Print v4 Bar Code Labeling Software 1-Click Print® Technology









0

2804 North Bolton Avenue Alexandria, LA 71303 Phone: (318) 619- 1129 Fax: (318) 473- 2879

info@pearsonmedical.com

Phone 866-640-3603 www.pearsonmedical.com