Medical Packaging

Pharmacy Accessory Label Printer (PALP)



Versatile Labeling Options

There are two distinct types of Pharmacy Accessory Label Printer available for labeling. The Direct Thermal Label Printer provides the capability to print standard, circular, and white flag labels, while yellow, red, and orange flag labels are also available. The Thermal Transfer Label Printer provides the capability to print clear stem flag labels only two flag label options available.

Packaging Performance Software

The Pharmacy Accessory Label Printer (PALP) is powered by MPI's exclusive Pak-EDGE[®] UD Barcode Labeling Software 2.0, which can generate and printing all linear, 2D and GS1 barcodes and offers advanced barcoding capabilities and configurations, which typically includes product NDC code, local expiration date and date packaged. In the event of a product recall, Pak-EDGE[®] can easily trace the packaged product so the pharmacist can take immediate corrective action to remove the product from inventory.

Increase Patient Safety

MPI continually stays ahead of changes in packaging technology, standards, and guidelines and employs the highest standards of excellence to develop and deliver high-quality, reliable products that contribute to saving patient lives through error-free medication packaging. The desktop barcode label printers utilize our patented labeling software to ensure that patient records are well-kept and organized.



The Pharmacy Accessory Label Printer (PALP) provides a low cost solution to quickly and efficiently print accurate barcoded labels for placement on ampoules, vials, and syringes. The PALP solutions are offered with either direct thermal or thermal transfer tchnology.

KEY FEATURES

• Easy to use labeling system for printing labels for parenteral medications.

• Multiple barcode formats including all 2D and linear formats along with advanced barcode builder capability.

• User-maintained product master file allows for quick recall of standard labels.

• Enhanced security options allow control of data files and labeling options.

• 203 dpi/8 dots per mm resolution.

Compact footprint.

Minimal Cost Per Dose (CPD)

TECHNICAL SPECIFICATIONS	
Dimensions	8.25" L x 6.75" W x 6" H
Weight	3 lbs.
Power	100-240 VAC, 50/60 Hz
Safety	CE, UL, C