ClariSafe[™] Color Prescription Label Printer

Enhance Patient Safety through Advanced Print Quality

- Enables depiction of medication images on label with higher resolution printing
- Improves readability of prescription labels with the use of more readable fonts
- Enhances patient understanding of prescription labels with use of color coding
- Supplements information on prescription labels with printing of 2D and 3D high capacity color barcodes or QR codes

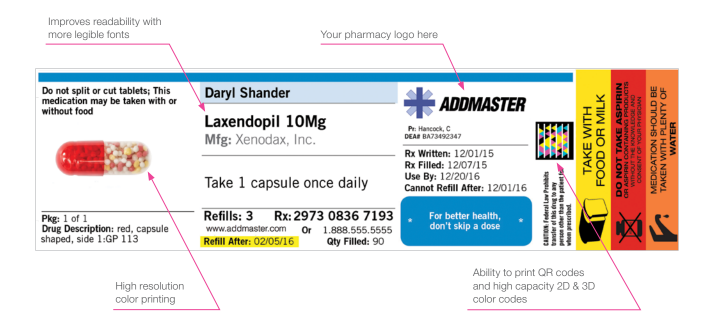


Prescription information and instructions can be difficult to read and understand. Powered by HP Inkjet Technology, ClariSafe enables you to reduce the risk of medication errors by delivering clear, crisp, easy to read printed labels in color to your patients. Its print resolution also gives you the ability to print high quality graphics, alpha-numerics and 1D, 2D and 3D color barcodes.

Easy to use and maintain, the hardware, firmware and software integrates simply into your practice.



ClariSafe[™] Color Prescription Label Printer



ClariSafe Color Prescription Label Printer Mechanism

Technical Specifications	
Print Method	HP Inkjet Technology
P/N	97262
Ink Type	Single tri-color cartridge
Print Speed	6 labels/minute ave.
Print Mode	Graphics, Alpha-numerics, ID, Bar codes, 2D codes, 3D color codes
Connectivity	USB 2.0, Ethernet
Dimensions	7" × 11" × 6"

0.5"-2.5"
Variable
Standard
Roll fed ID:2"; OD:4"

The Addmaster engineering expertise and support advantage

For over 52 years, Addmaster has used technology to improve how businesses work— increasing productivity, lowering operating costs and improving profitability. Since the early 1980's Addmaster has developed and manufactured inkjet-printing solutions for the world's most unique and demanding applications. We have installed over 350,000 Addmaster Inkjet printers worldwide. A hallmark of Addmaster's design philosophy is to elevate inkjet technology to the highest levels of performance and durability. Today, a vast number of printers installed decades ago are still in use.

For more information contact Alex Shafer at 858.682.5378 or ashafer@addmaster.com.



 $\hbox{@2016 Addmaster Corporation. Specifications subject to change without notice.}$

