Pyxis PharmoCode™ barcode labeling system

The Pyxis PharmoCode™ barcode labeling system utilizes software and equipment to create and print barcode labels for nonoral solid medications (e.g., ampoules, vials, inhalers, syringes, creams, eye preps and bags). These labels enable barcode point-of-care systems to scan and confirm the medication.

Pyxis PharmoCode scan and print features allow users to create or retrieve label templates including all drug-specific label information simply by scanning the barcode on the stock package. The solution features the Gold Standard Drug Database, which contains more than 130,000 medication records with complete drug information. The system then applies the labels to the products after printing them.

For high-risk or specialty medications, the system lets you print labels with pictures of the medications in color.

Additional features include:

- Enhanced patient safety—Features Tall Man lettering and more than 10,000 medication images
- Improved pharmacy efficiency—Eliminates handwritten user logs by providing a comprehensive database of all barcode labeling runs
- Simple labels—Provides custom label templates for roll, sheet, transferable flag and circle, and other stock labels with a few clicks of a mouse
- Printing versatility—Prints 2D barcodes, such as Data Matrix code, Aztec Code and other popular linear barcodes
- Security—Allows user- and role-based security access
- Flexible reporting—Offers flexible reporting tools, letting you generate reports with advanced data filtering
- Printer compatibility—Supports all Windows® printer models
- Small and compact design—Conveniently fits on a table or desktop
- Turnkey system—Includes all necessary components, such as software, a workstation, printers (black and white, and color), a scanner and an initial supply of labels