Barcoding Station

PROVIDING BARCODES FOR UNIT-OF-USE AND INJECTABLES

The Barcoding Station is one of many solutions from ARxIUM that optimizes the medication management process and enables improved patient care, increased cost savings and market growth opportunities.

Enables bedside medication verification at the point of care. Barcode Medication Administration (BCMA) systems are only effective if the medications are barcoded when they arrive at the bedside. The Barcoding Station allows barcodes to be added to products that are either not barcoded by the manufacturer or inadequately coded/unreadable by your BCMA scanner (e.g., unrecognizable symbology or barcode on highly reflective material).

Improves the safety of barcoding medications in the pharmacy. Scanning the barcoded outer package of bulk medications improves the accuracy of the barcoding process. In addition, on-screen images are used to further verify the right barcode is being applied to the right product.

Meets the needs of your inventory management system. Improved inventory control can only be achieved if medications are tracked through the entire medication management process. Barcoding medication is typically required to effectively utilize any inventory system, such as RxWorksTM Inventory Management.

Easy to learn, easy to use. Simple, touch-screen operation makes training and usage seamless. Additionally, biometric scanning heightens user safety and security.

Works with your current processes. Barcoded medications can be used for centralized pharmacy dispensing or dispensing from automated dispensing cabinets such as MedSelect™ Flex. Barcoding Station labels are configurable to choose either NDC numbers or your internal material codes for medications.



The Barcoding Station is a cost-effective approach to accurately barcoding all items that are either not barcoded by the manufacturer or inadequately barcoded for the needs of a BCMA system.

Specifications

The Barcoding Station is available as a stand-alone unit or as a component of RxWorks.

Windows® 7 client, including:

- Touch-screen monitor
- Keyboard with mouse
- Uninterruptible power supply
- · Barcode label printer
- Cordless barcode scanner
- Biometric reader
- Sample labels

*On the RxWorks platform, the Barcoding Station uses Windows Server 2008 in addition to the Windows 7 client.

Barcodes:

- Linear: UPC-A, Code 39 and 128, RSS-14, RSS limited
- 2D: RSS-14 Stacked, Aztec, DataMatrix

Power Requirements: 110V, 60Hz, 15 amps

Contact us today to learn how we can deliver measurable value to your pharmacy operation.

