

# FastFill™ 220

## ROBOTIC DISPENSING SYSTEM

### HIGH TECHNOLOGY FOR HIGH PERFORMANCE – MAXIMIZE PRESCRIPTION VOLUME WITHOUT REMODELING

#### Accurately automates up to 60% of countable prescription medications

Speeds prescription fulfillment with 220 factory-calibrated canisters – 99.99% dispensing accuracy.

#### Enhance safety with direct dispensing

The FastFill 220 is a direct fill system, which means that each medication is dispensed from its own location. This eliminates the risk of cross contamination, since there is no central chute.

#### Maximize precious pharmacy space

Compact footprint is almost identical to one row of traditional aisle shelving, making it easy to boost productivity without expensive or disruptive remodeling. Simple to install: no special wiring, power or air is required, and set-up is done in a matter of hours.

#### Speed, safety, simplicity

Ergonomic design streamlines your pharmacy's operation. Smart tags ensure canisters only dispense from their appropriate locations. Random-load vial bins save time during refilling. FastFill 220 continues operation while canisters and vial bins are replenished. Barcode-driven replenishment ensures accuracy.

#### Components

- > FastFill 220 direct-fill robotic dispensing system
- > 220 factory-calibrated canisters
- > Windows® server 2012 with monitor and hub
- > Windows 7 client computer with touch-screen monitor
- > AMS software
- > Uninterruptible power supply
- > Onboard label printer
- > Barcode scanner
- > Biometric reader



#### Specifications

**Footprint:** 2'5" W x 8'5" L x 6'6" H

**Weight:** 1,600 lbs.

**Power Requirements:** Standard, 115v, 60Hz, 10 amps

**Oral Solid Canisters:** 650 cc

**Vial Size:** 20, 40 dram

**Interfaces:** File transfer, HL7 messaging or ODBC transferred via diskette, on-line serial or network communications and TCP/IP messaging