

MedDispense Base 25 Mini Supply

Simulation Medication Delivery System

Realistic dispensing system for medical and pharmacy tech simulation labs

The MedDispense Base 25 Mini Supply from TouchPoint Medical brings professional-level training to your medical simulation and education space. Medical and pharmacy tech simulation labs can now replicate a real hospital medication delivery system with the MedDispense's easily configurable console.

The unit comes loaded with proprietary medication dispensing software and is mounted on a convenient mobile base, allowing instructors to easily wheel the MedDispense system throughout the educational facility.

FEATURES

- › Simulation medication delivery system features 23 standard drawers and one double-wide drawer.
- › Each drawer is configured to store up to six different medications or one narcotic, in compliance with most hospital protocols.
- › Convenient mobile base with locking wheels.
- › Comes standard with medication dispensing software, allowing students to practice skills in a realistic simulation environment.
- › Touchscreen interface is intuitive and easy to use.
- › Data connectivity requires a standard internet receptacle, but isn't needed for classroom simulations.
- › Bulk storage located at the bottom of the unit.



SPECIFICATIONS



Weight:
308 lbs



Total Height:
54.50"

Keyboard Height:
36.75"

Width:
21.25"

Depth:
22.87"



Power Requirements:
120 volt AC Minimum 10 amp receptacle (red plug preferred).

Configurable for 230 volt AC, minimum 5 amp service, use IEC-320 type C13 cord set.



Data Requirements:
Standard RJ45 network receptacle
(Category 5 cabling – 8 wire, 4 pair)

2333-2020-01-30