

MedSelect delivers everything healthcare facilities need to save time, enhance regulatory compliance and improve patient safety.

True Unit-Dose Dispensing

With the Unit Dose Module (UDM), users only have access to dispensed medication. Because nurses have no access to inventory, there is no need to perform countbacks on controlled substances, thus reducing the number of discrepancies with mis-counts.

Enhanced Safety with Barcode Scanning

The MedSelect system uses barcoding for the restock and dispensing processes to ensure that the correct medication is stocked and removed.

MedSelect is the most modular ADC system on the market and is customized around your formulary and needs

Data Availability

The MedSelect server stores up to 10 years of data online (seven years for controlled substances), enabling you to easily evaluate and track users, patients, or medications. Data is readily available 24/7, with no extra effort required to track archived data.

Remote Access

When the Nursing WorkStation is installed on a workstation-on-wheels (WoW), tablet, or at the nursing station, the nurse has easy access away from the ADC to queue orders, document waste and discrepancies, and to print reports.

Patient Specific Labels

The MedSelect system offers you the ability to print labels on-the-fly to ensure reusable items or items dispensed, but not used immediately, are properly labeled, as required for compliance.

Simple and Easy to Use

An intuitive software interface at the Display Terminal makes the dispensing process quick and easy. The software can be customized by pharmacy to complement the way nurses interact with the system, to help optimize the overall efficiency of the medication management process. Whether you are implementing ADCs for the first time, replacing existing cabinets, or adding to your existing MedSelect system, MedSelect Flex is the smart choice for your facility.





1. Unit Dose Module (UDM)

With true unit dose dispensing, the Unit Dose Module provides for the highest level of controlled substance accountability. At maximum configuration, the UDM can hold up to 35 unique medications and up to 1400 doses.

2. Main Drawer Module

The Main Drawer Module is the most versatile module in the MedSelect Flex line of cabinets. This module can be configured to hold 300 - 400 medications in the form of unit dose pouches, ampules, vials, cartridges, tablets, capsules, boxes and bulk bottles.

3. Display Terminal

The Display Terminal allows a nurse to retrieve medications or supplies. It features a 17" Touchscreen monitor, a Windows 10 operating system, UPS, keyboard, barcode reader, card reader, biometric reader, and your choice of a receipt printer, label printer or both.

4. Standard Cabinet Module

The Standard Cabinet Module fits into areas that do not have room for a full-size Tower Module. This module is highly flexible, allowing positions to be created or adjusted with movable dividers, maximizing the space without changing the footprint of the station.

5. Tower Module

The Tower Module manages a variety of bulk, IV and general hospital supplies. Each tower is configured with four locking doors that can be operated independently or in tandem. The tower features both fixed and sliding shelves to maximize space. Our Integrated Tower combines the versatility of the Drawer Module and the large storage capacity of the Tower Module.

6. External Lock Module

The External Lock Module controls and tracks access to medications and supplies outside of a traditional MedSelect Flex cabinet. It can be mounted on an existing refrigerator, cabinet or drawer and is electronically controlled from the Display Terminal.

Compact Drawer Module

Requiring minimal space, the Compact Drawer Module provides the perfect alternative when a full Drawer Module is not necessary. The Compact Drawer Module can operate as a stand-alone dispenser or in combination with any of the MedSelect Flex modules.

SPECIFICATIONS			
Product	Main Module Dimensions (WIDTH X DEPTH X HEIGHT)	Shelving Information (WIDTH X DEPTH X HEIGHT)	
 Tower Module	28" x 28.9" x 77.5" 579.1mm x 734mm x 1975mm	TALL SHELF	24" x 27" x 7.5" 600mm x 675mm x 187mm
		SHORT SHELF	24" x 27" x 4.5" 600mm x 675mm x 112.5mm
		FIXED SHELF	24" x 27" x 1" 600mm x 675mm x 25mm
 Unit Dose Module	22.8" x 27.6" x 26" 579.1mm x 701mm x 660mm	ORAL HELIX	MAX DRUG SIZE 1.5" W x 1.7" H 38mm x 43mm CAPACITY (UNITS) Holds 20, 30 or 40
		INJECTABLE HELIX	CAPACITY (5ML VIALS) Holds 20
		INJECTABLE SMALL BIN	MAX DRUG SIZE 1.35" diameter x 2.10" long 34mm x 53mm CAPACITY 5 bins
		INJECTABLE MEDIUM BIN	MAX DRUG SIZE 1.35" diameter x 3.25" long 34mm x 83mm CAPACITY 3 bins
 Standard Cabinet Module	22.8" x 27.6" x 39.4" 579.1mm x 734mm x 1000.8mm	—	
 External Lock Module	2.4" x 3.7" x 3.8" 60mm x 94mm x 97mm	—	

SPECIFICATIONS CONT.		
Product	Main Module Dimensions (WIDTH X DEPTH X HEIGHT)	Shelving Information (WIDTH X DEPTH X HEIGHT)
 Main Drawer Module	22.8" x 27.6" x 39.4" 579.1mm x 701mm x 1000.8mm	<p>DRAWER ASSEMBLIES</p> Configured with 2, 3, 4 or 5 drawer assemblies comprised of: A: 10 small matrix drawers B: 5 medium matrix drawers C: 1 large matrix drawer D: return/retrieve drawer J: 10 small (SIA) drawers
 Compact Drawer Module	22.8" x 27.6" x 14.3" 579.1mm x 701mm x 363.2mm	<p>DRAWER ASSEMBLIES</p> Configured to contain any two of the following assemblies: A: 10 small matrix drawers B: 5 medium matrix drawers C: 1 large matrix drawer D: Return/retrieve drawer J: 10 Small (SIA) drawers

SIA: Single-Item-Access

 **Additional Applications**

Administrative WorkStation (AWS)

Software that enables users to administrate the MedSelect system.

IntelliSense

Streamlines temperature monitoring for health care facilities and enables you to collect all of your data.

Centrack

Monitors the complete life cycle of controlled substances in a facility. Centrack provides value in the following:

- Inventory management
- Cost control
- Regulatory compliance

Examiner

Reporting software for MedSelect that includes over 150+ standard reports.

- Accessible data for up to 10 years
- Accessible controlled substance data for up to 7 years

Nursing WorkStation (NWS)

Designed to aid nurses by offering remote access to the ADC. NWS provides value in:

- Reducing time at the ADC
- Remote documentation
- Enhancing patient safety
- Improving user management