



In-Facility Medication Administration System for Corrections



Transforming Medication Management in Corrections Facilities

By being stationed directly in the facility's med room, NexPak™ fundamentally transforms the approach to medication administration within corrections environments. The system supports your transition from traditional storage of patient medications in cumbersome 30-day punch cards to a streamlined process that produces patient-specific multi-dose packets. These packets are prepared on-demand, daily or as needed, ensuring timely and accurate medication delivery. NexPak™ operates under the oversight of the pharmacy provider that remotely manages medication inventory, restocking, and processing of patient-specific orders to optimize both security and efficiency.

Delivering Value Through Improved Medication Delivery

For Patients:

Ensures timely administration of the correct medication, improving treatment outcomes and reducing waiting times.

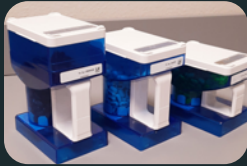
For Nursing Staff:

Simplifies medication prep and administration processes, reducing workload and stress levels, and enabling a focus on patient care.

For Facility Admins:

Mitigates risks associated with medication errors and legal challenges, while addressing nursing shortages and reducing healthcare costs.

NexPak™ at the Forefront of Innovation



- 1**
Smart Canisters, recognized in any position.



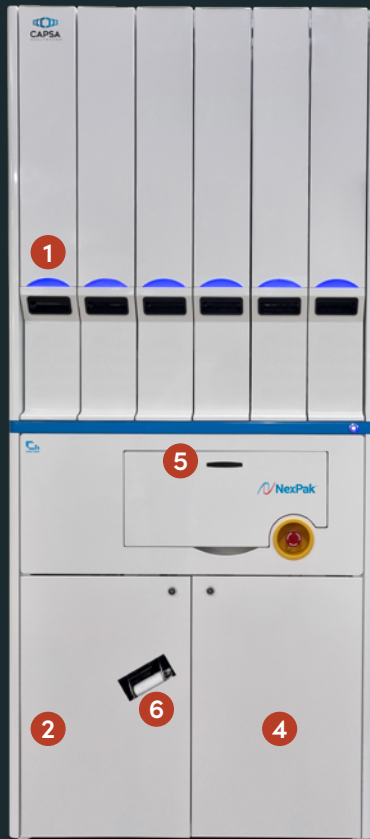
- 2**
Customizable Thermal Printing including font styles, logos, barcodes



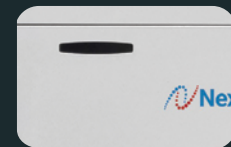
- 3**
Accommodate Any Capacity. 300/360/480 canisters in locking drawers (up to 60 canisters per drawer)



- 4**
Swappable Lower Packaging Unit with quick and easy paper & ribbon replenishment



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- Secure Return Box for medications that could not be administered



6

- Printed and sealed medication strips are presented

Risk Mitigation

NexPak™ significantly reduces the potential for medication errors through its advanced automation and precise packaging capabilities. By ensuring the right medication is packaged and dispensed to the right patient at the right time, NexPak™ plays a critical role in safeguarding patient health and enhancing the facility's compliance with healthcare regulations.

NexPak Features

- **Versatility & Scalability:** Suits various volumes and settings, ensuring adaptability across facilities.
- **Adaptable Packaging Options:** Customizable medication strips with patient-specific information, enhancing medication safety.
- **Enhanced Security:** Features secure medication handling to prevent unauthorized access and diversion.
- **Customizable Scheduling:** Supports tailored dispensing schedules to optimize medication management.
- **Medication Waste Minimization:** Facilitates patient-specific packaging to reduce waste and ensure treatment accuracy.

Ready to Transform Your Facility's Medication Management?

Contact Us Today.



Call

800-437-6633



Visit

info@capsahealthcare.com

Specifications

Models	300 Cannister	360 Cannister	480 Cannister
Dimensions	35.5"w, 42"d, 79"h	35.5"w, 42"d, 79"h	46"w, 42"d, 79"h
Weight	1,235 lb	1,300 lb	1,390 lb
Canister Capacity	230ml, 290ml, 350ml in locked canister drawers		
Packaging Size	Multi-Dose 70mm x 75mm; Unit Dose 50mm x 55mm		
Power Requirements	Standard 110v		
Packaging Speed	Up to 60 PPM, based on average pouch contents.		
Operating Software	Client is Windows 10; Server is Windows Server 2019		
Internal Temperature Monitoring	Yes		
Lower Packaging Unit (LPU)	Accommodates Capsa-specific paper. Quick, simple paper and ribbon exchange process. Optional 2nd LPU recommended per site for optimizing performance. Includes Last Check Sensor to ensure the correct doses are properly packaged.		