

Rethink medication delivery.

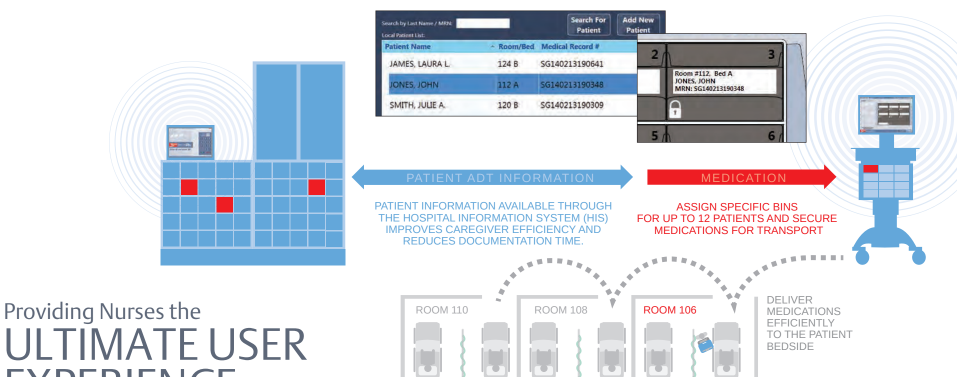




CLOSING THE LOOP OF MEDICATION DELIVERY BETWEEN PHARMACY AND THE PATIENT BEDSIDE.

The SecureRx[™] MD Mobile Medication System promotes secure medication management processes from the automated dispensing cabinet or pharmacy to the patient bedside. The system interfaces with the hospital's information system, eliminating wasteful and error-prone data entry. SecureRx MD's individual locking bins ensure that medications are organized and stored for accurate delivery. By solving the weaknesses of traditional medication workstations, SecureRx MD improves nursing efficiency, enables good medication delivery practices, increases security, and makes doing the right thing, the easiest thing.





ULTIMATE USER EXPERIENCE

The SecureRx MD system, comprised of our workstation, client software and individual locking, patient-specific bins, allows clinicians to spend more time with patients and improve patient care. By simplifying data entry, reducing documentation time, and properly securing medications, hospitals streamline the process and allow clinicians to optimize every step they take throughout their shift. This improves workflow, enables good medication delivery practices, and avoids common workarounds like the placement of multiple patients' medications in the same drawer or in clinicians' pockets.

ADDITIONAL FEATURES INCLUDE:

- > Populates patient-specific, individually-locking drawers using the HL7 ADT (Admission/Discharge/Transfer) transactional data from the HIS, promoting accuracy and security
- > Secures medications for multiple patients, reducing trips and time spent at the ADC
- > Industry-leading power systems provide longer run times for a more efficient work flow
- > Utilizes the hospital's Active Directory to allow each clinician to use the same alpha-numeric user access information used to sign on to other hospital systems

Providing the Pharmacy UNPARALLELED CONTROL



Today's medication management mandates require more control for the pharmacy. Our SecureRx MD system brings such control to pharmacists' fingertips with improved management, access and flexibility. Whether it be web-based access to the console or use of the hospital's Active Directory to manage users, we are giving pharmacists the tools to more thoroughly manage medication delivery with less complexity. SecureRx MD offers flexibility for any facility by supporting many pharmacy distribution models.

HIS

ADDITIONAL FEATURES INCLUDE:

- > Integrationbetween the console and the HIS to manage users and patients more efficiently
- > Web-based access to SecureRx MD console allows system management from virtually anywhere
- > Centralized management of users' rights and fleet access
- > Flexible fleet management and system auditing





Providing IT teams with a HASSLE-FREE SOLUTION

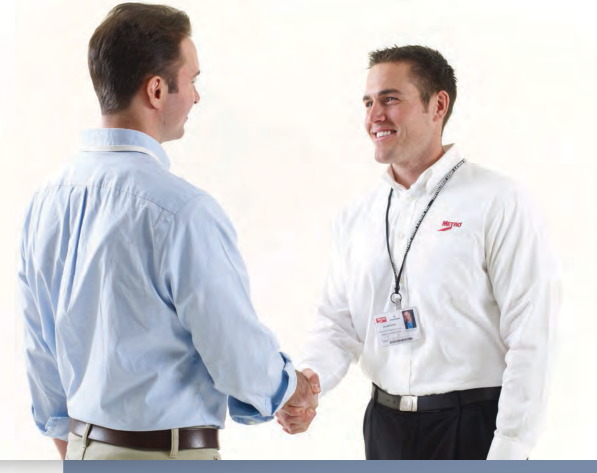
The SecureRx MD equips IT teams with the tools needed for smooth deployment, proactive management and easy maintenance. The system is comprised of integrated components, including the server, hardware and software to provide a turn-key solution. SecureRx MD will benefit healthcare IT teams in the short and long-term by enabling centralized integration between our technologies and the HIS. This allows hospitals to easily adapt as needs evolve.

ADDITIONAL FEATURES INCLUDE:

- > Cohesive hardware, software and server engineered for optimal performance
- Active Directory integration to improve user management and limit redundant systems
- > HL7 compliant, ADT interface
- > Low maintenance with integrated interface engine that can be configured easily to communicate with the HIS

Supporting you with PEACE OF MIND

From installation to technical support, we are with you every step of the way. Our professional services team will ensure a successful deployment of your entire SecureRx MD system. Flexible service programs and industry leading remote diagnostics tools maximize system uptime and performance. We have the knowledge, tools and industry experience needed to protect your technology investment.



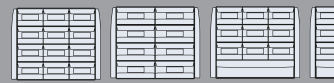


SERVER SPECIFICATIONS

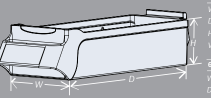
Item	Description
Processor	Intel Xeon E5-2420 1.90 GHz, 15M Cache, 7.2 GT/S QPI Turbo, 6C, 95W
Operating System	Windows Server 2012 Standard Edition, 2 Socket
	Windows Server 2012 Standard Edition Media Kit
Memory	8GB RDIMM, 1333 MT/s, Low Volt, Single Rank, x4 Data Width, 1333 MHz RDIMMs Performance Optimized
Hard Drive	300GB 10K RPM SAS 6Gbps 2.5in Hot-plug Hard drive, 3.5in HYB CARR SAS Cable for 3.5" in Hot Plug Chassis
Network Adapter	Broadcom 5720 Dual Port 1GBE
Integrated Remote Access Controller	iDRAC 7 Express
Raid	RAID 1 for H710/H310 (2 HDDS)
	PERC H310 Integrated RAID controller
System Fan	Heatsink System
Power Supply	Single Hot Plug 350W, Power Distribution Board for Hot Plug Power Supplies (requires 120V)
Power Cord	NEMA 5-15P to C13, 15 amp, wall plug, 10 ft./3 meter
Form Factor	RACK MOUNT (1U)
Additional	Electronic System Documentation and Open Manage DVD Kit
	DVD +/- RW, SATA, Internal
	Chassis with up tp 4, 3.5" or 2.5" Hot Plug Hard Drives
	Bezel-4/8 Drive Chassis
	ReadyRails Sliding Rails With Cable Management Arm
	USB Ports

NOTE: Server specifications are scalable based on cart volume.

SECURERX MED MODULE CONFIGURATION OPTIONS



INNER BIN DIMENSIONS



Drawer Dimensions idth: 3.56° in./ 90 mm pth: 9.37 in./ 238 mm pight: 2.2 in./ 56 mm Jume: 73.38 cubic in.

Controlled Substance and Full Width Drawer dimensions: Width: 11" in./279.4 mm Depth: 8.72 in./ 227.5 mm Height: 2.38 in./ 60.4 mm Volume: 228.29 cubic in.

6 Drawer Dimensions Width: 5.56" in./ 144 mm Depth: 9.37 in./ 238 mm Height: 2.2 in./ 56 mm Volume: 114.61 cubic in.

CLIENT COMPUTER SPECIFICATIONS

ltem	Description
Processor	Intel i5 Processor, Quad Core, 2.90 GHz, Cache: 6MB, Intel HD 2500 Graphics
Operating System	Windows 8, 64-bit
Memory	8GB Memory 1600MHz DDR3L
Hard Drive	500GB Hard Drive (7200RPM)
Internal Wireless Card	802.11 a/b/g/n
USB Ports	USB 2.0 / USB 3.0 at least 2 ports
Form Factor	20" All-in-One





www.seksolutions.com/medical-storage

1.866.601.1671