CARL SANDBURG COLLEGE SPECIFICATIONS

Automatic Medication dispensing cabinet

Minimum specifications for an **Automatic Medication dispensing cabinet** system are listed below and each bidder must state to the right or below the listed specifications the compliance details that pertain to the unit bid indication size, quality, and range of information as necessary to determine unit quality. Bidder's specifications must meet or exceed minimum specifications and must be listed in detail to be considered to be a qualified bidder. All specifications shall meet or exceed the following specifications.

The final selection will be made on factors including price, availability, service, etc., which we feel to be in the best interest of the college. Questions regarding these specifications should be directed to Dr. Emily Schaeffer, Dean of Nursing Professions, phone: 309-341-5253 or email eschaeffer@sandburg.edu.

The Carl Sandburg College of Nursing seeks bids from qualified vendors for the provision of an **Automatic Medication dispensing cabinet.** Delivery must be no later than August 19, 2024.

Please note deviations and/or exceptions from:

Features:

2.	Minimum of 6 drawers Matrix drawer Each drawer can be configured to hold up to (7) different line items or (1) controlled substance (same as a typical hospital unit)
4.	Preloaded simulation software that can be modified as needs change
	24" touchscreen computer and barcode scanner
6.	Includes Demo Dose [®] simulated medications
Specificat	ions:
	tel frame construction with polymer drawers and doors
	croban [®] antimicrobial infused surfaces inhibit the spread of bacteriamensions: 61" H × 27" W × 22" D
	wer Requirements:
	 120V AC minimum 10 amp receptacle Configurable for 230V AC, minimum 5 amp service, use IEC-320 type C13 cord set
Warranty	cludes delivery, installation, and training