

SOLE SOURCE DETERMINATION

The Purchasing Division has been requested to approve a sole source purchase for the commodity or service described below. Pursuant to West Virginia Code 5A-3-10c, the Purchasing Division is attempting to determine whether the commodity or service is a sole source procurement. If you believe your company meets the required experience and qualification criteria stated below, please e-mail the Purchasing Division at team@wvadmin.gov to express your interest in the project. Please forward any and all information that will support your company's compliance with required qualification and eligibility criteria along with any other pertinent information relative to this project to the Purchasing Division no later than 12/06/2007; 1:30 PM.

Requisition Number: VET08C008

Department/Agency: WV Veterans Nursing Facility

Detailed Description of Project:

Non-Profile Pyxis MedStation 3500, 4 drawer main with up to 4 cubie/minidrawers, permanent bid drawer, BioId

MedStation 3500 Non-Profile Console, with printer

Security Lock System

Electronics Access – One key allows the top section to hinge upward, providing access from the front of the unit.

Removable rear panel with two tubular keyed locks – keyed differently. The rear panel cannot be removed without the use of the two keys. The rear panel is retained at the bottom with two sheet metal tabs that insert at bottom. If the rear panel is pried off of the cabinet substantial visible structural damage will be done.

The base has a 1 inch hole (eyebolt) on the bottom backside to allow a security cable and/or lock to be attached to it to be anchored or prevent the entire cabinet from being rolled away.

The Lock Loop feature allows installation of facility owned and controlled padlocks.

- **Lockable Cubes:**
 - Pocket 1x2- 4.6"W x 3.4"D x 1.5"H
 - Pocket 1x3- 7.2"W x 3.4"D x 1.5"H
- **Internal Return Bins**

Proposed Sole Source Vendor: CardinalHealth
Attn: Peter Bashakes
3750 Torrey View Court
San Diego, CA 92130

Specific Eligibility Criteria:

Vendor must have been in business at least 5 years and sold a minimum of 25 Pyxis MedStations 3500. Evidence of certified technicians must be provided by vendor.

Specific Qualification Criteria:

The system shall be able to record pain scale information on all patients receiving controlled substances to meet JCAHO standards.

The system shall be able to create customized messages that prompt users to conduct patient assessments, caution users about potential medication errors and provide information on medication use when the user attempts to remove, return or waste a medication.

The system shall support centralized loading of an individual station pocket that is tamper evident after pharmacist verification.

The system shall support double-check of station replenishment by a pharmacist.

The system shall allow for configurability of pockets within a single drawer so that a user can choose from three different pocket sizes and position any pocket in any location in the drawer (front, back, middle, left or right side) to accommodate various packages sizes while allowing for single line item access.

The system shall support positive authentication (physical identification) of users prior to allowing access to the system.

The system shall provide a method of providing training and documentation of annual competencies of the automation equipment.

The system shall be capable of sending a page to a nursing facility employee regarding a system related critical event such as an inventory stock out.

The system shall provide a means of editing multiple devices in a single event.

The system shall provide a means of editing multiple users in a single event.

The system shall provide a means of editing multiple formulary items in a single event.

The system shall provide a means of entering, removing, storing, managing kits through the device.

The system shall include a built-in printer.

The system shall provide a rechargeable back-up power supply.

The system display screen shall provide at least 12 inches viewing area.

The system shall provide visual prompts to assist users in logging on using a biometric fingerprint scanning system.

The system shall be able to provide custom report and chart graphics capability.

The system shall allow users to stop conducting a station inventory midway through the process and then restart the inventory process at the point they left off once they log back onto the station.

The system shall allow users to print patient drug education information to a network printer.

Vendor shall be responsible to interface with WVVNF pharmacy software, which is Softwriter's Inc.

On-site training to include 1 person, at least 3 days, to "train the trainer".

Vendor to install and be available during implementation.

Vendor shall provide phone and online support.