

Requirements
DAT EQ021– Lab Slide and Block Storage
Rocky Mountain Regional VA Medical Center
Aurora, CO

1. PURPOSE

1.1 The overall purpose is to deliver Lab Slide and Block Storage units at the Rocky Mountain Regional VA Medical Center, *1700 N. Wheeling Street, Aurora, CO 80045*.

2. SCOPE

2.1. The Contractor shall deliver all items listed in section 2.5.

2.2. All items must meet all salient characteristics defined in section 2.5.

2.3. The Contractor shall furnish all personnel, supplies, and equipment required for delivery.

2.5 SALIENT CHARACTERISTICS

2.5.1. Cabinet, Slide Storage (1 Row) (JSN U6054.A)

Quantity: 100

Basis of Design: Fisher Scientific 07-212-103 or EQUAL

Specifications/Salient Characteristics:

- Color: Tan
- Material: Metal
- Capacity 4,500 75 x 25mm microscope slides
- Drawer divided lengthwise into two (2) compartments

Approximate Exterior Dimensions:

- Approximate Exterior Dimension 5" H x 16" W x 19" D

2.5.2. Cabinet Base, Slide Storage (holds up to 12 cabinets) (JSN U6054.B)

Quantity: 9

Basis of Design: Fisher Scientific 07-212-107 or EQUAL

Specifications/Salient Characteristics:

- Base with legs, for use with Slide Storage Cabinets (JSN U6054.A)
- Stacks up to 12 Slide Storage Cabinets
- Color: Tan
- Material: Metal

Dimensions:

- 5" H x 16" W x 19" D

2.5.3. Block Management System (JSN U6054.C)

Quantity: 1

Basis of Design: Thermo Fisher B84700001 or EQUAL

Specifications/Salient Characteristics:

- Block Management System designed to automate the sorting and record-keeping of slide and block storage.
- Includes scanner, PC, monitor, PDA, and label printer.

Dimensions:

- Scanner: 10" H x 22" D x 16" W

Electrical:

- 110 V, 60 Hz, 0.8A

2.5.4. Cabinet, Block Storage (holds 18 trays) (JSN U6054.D)

Quantity: 30

Basis of Design: Thermo Fisher B84710007 or EQUAL

Specifications/Salient Characteristics:

- Cabinet to hold 18 Block Storage Trays (JSN U6054.E)
- Must be Stackable

2.5.5. Tray, Block Storage (Pack of 6) (JSN U6054.E)

Quantity: 90

Basis of Design: Thermo Fisher B84710001 or EQUAL

Specifications/Salient Characteristics:

- Six (6) Across trays
- Must be compatible with Block Management System (JSN U6054.C)

2.5.6. Hook, Block Removal (JSN U6054.H)

Quantity: 4

Basis of Design: Thermo Fisher B84710006 or EQUAL

Specifications/Salient Characteristics:

- Hook for removing blocks from a tray
- Compatible with Tray, Block Storage (Pack of 6) (JSN U6054.E)

2.6 DELIVERY

2.6.1. DELIVERY

2.6.1.1. Delivery Timeframe: TBD

2.6.1.2. Acquisition of the above items is part of the initial outfitting and activation of the new VA medical center being constructed in Aurora, CO. Since construction is still occurring, delivery dates are approximate and will be coordinated with the successful contractor after award (see 2.6.1.7 – Coordination).

2.6.1.3. The Contractor will be contacted by the Onsite POC to schedule a pre-delivery meeting for verification of delivery dates. The Contractor may be required to adjust the delivery date from the date specified in the contract award document. A government-requested delivery delay up to 90 days after the delivery date specified in the contract award shall be at no additional cost to the government.

2.6.1.4. Delivery Location: Contractor shall deliver all equipment to the Rocky Mountain Regional VA Medical Center, Loading Dock, 1700 N. Wheeling Street, Aurora, CO 80045.

2.6.1.5. Delivery Times: The loading dock accepts deliveries between 7am and 4pm Mountain Time. The loading dock is a federal owned/operated location and will not accept deliveries on federal holidays.

2.6.1.6. Delivery Markings: Contractor shall deliver items in manufacturer's original sealed containers with manufacturer's name marked thereon. Deliveries shall be marked with the PO and contract number.

2.6.1.7. Delivery will be coordinated through the Onsite Point of Contacts (POCs). POCs for delivery are to be designated by the contracting office:

2.7. SITE CONDITIONS

2.7.1. There shall be no smoking, eating, or drinking inside the construction site at any time.

2.7.2. Delivery personnel must comply with all posted site safety requirements.

2.7.3. If the requirements in sections 2.7.1 and 2.7.2 are not adhered to the delivery will be rejected and be rescheduled at Contractors expense.

3. INSPECTION AND ACCEPTANCE

3.1. The Contractor shall conduct a joint inspection with the Onsite POC upon completion of delivery.

- 3.2. In the event deficiencies are identified, the Contractor shall provide date when the identified deficiencies will be addressed if not addressed on the date of delivery.
- 3.3. The Contractor shall conduct a joint inspection with the Onsite POC after addressing all deficiencies.
- 3.4. All deficiencies identified during joint inspections shall be fixed by the Contractor prior to government acceptance of the item.
- 3.5. Disputes shall be resolved by the Contracting Officer.

4. Operation and Maintenance Manuals

- 4.1. Binders - Quantity (2) each for items identified in section 2.5.
- 4.2. Digital Copies - Quantity (1) each for items identified in section 2.5.
- 4.3. Deliver compilation of all manufacturer recommended maintenance schedule and operation materials packaged in binder(s) to Onsite POC upon completion of delivery.

5. PROTECTION OF PROPERTY

- 5.1. Contractor shall protect all items from damage during delivery. The Contractor shall take precaution against damage to the building(s), grounds, and furnishings. The Contractor shall repair or replace any items related to building(s) or grounds damaged accidentally or on purpose due to actions by the Contractor.
- 5.2. The Contractor shall perform an inspection of the building(s) and grounds with the Onsite POC prior to commencing work. The Contractor shall be responsible for repairing or replacing any items, components, building(s), or grounds damaged due to negligence and/or actions taken by the Contractor or its employees. The source of all repairs beyond simple surface cleaning is the facility construction contractor (or appropriate subcontractor), so that building warranty is maintained. Concurrence from the VA Facilities Management POC and Onsite POC is required before the Contractor may perform any significant repair work. In all cases, repairs shall utilize materials of the same quality, size, texture, grade, and color to match adjacent existing work.

6. SECURITY REQUIREMENTS

- 6.1. Security background checks are not required.

7. WARRANTY

- 7.1. The contractor shall provide all manufacturer(s) warranties on all parts and labor at time of delivery.
- 7.2. The warranties shall include all travel and shipping costs associated with any warranty repair.