PERFORMANCE CRITERIA FOR

SECTION 12 35 00

SPECIALTY CASEWORK

09/21

TABLE OF CONTENTS

GENERAL

1.1 REFERENCE

2.1 DESCRIPTION & MATERIALS

- 3.1 SUBMITTALS
- **3.2 QUALITY ASSURANCE**
- 3.3 STANDARDS DEVIATIONS
- 3.4 DELIVERY, STORAGE AND PROTECTION
- 3.5 INSTALLATION, VERIFCATION AND ACCEPTANCE TESTING
- **3.6 WARRANTY**
- 3.7 OPERATIONS AND MAINTENANCE (O & M)

GENERAL

This Performance Criteria specifies the requirements for specialty casework which includes laboratory and pharmacy related systems furniture.

1.1 REFERENCE

1.1.1 Unified Facilities Criteria (UFC)

Contractor shall comply with the following:

- A. UFC 1-200-01 General Building Requirements
- B. UFC 1-200-02 High Performance and Sustainable Building Requirements
- C. UFC 3-120-10 Interior Design
- D. UFC 3-501-01 Electrical Engineering
- E. UFC 3-580-01 Telecom Building Cabling Systems Planning and Design
- F. UFC 4-510-01 Military Medical Facilities

1.1.2 Military Standard

A. MIL-STD 1691 Construction and Material Schedule for Medical, Dental, Veterinary and Medical Research Laboratories

1.1.3 National Fire Protection Association (NFPA)

- A. NFPA 99 Healthcare Facilities Code
- B. NFPA 101 Life Safety Code
- C. NFPA 701 Standard Methods of Fire Tests for Flame Propagation of Textiles and Films

1.1.4 Military Health Services Standards

A. Reserved for future

1.1.5 American Society for Testing and Materials (ASTM)

A. ASTM E84 Standard Test Method for Surface Burning Characteristics of Building Materials

1.1.6 Underwriters Laboratories (UL)

- A. UL 962A Standard for Furniture Power Distribution Units
- B. UL 1286 Standard for Office Furnishings
- [C. UL GREENGUARD Certification]

[1.1.7 Business & Institutional Furniture Manufacturers Association (BIFMA)

A. ANSI/BIFMA X5.6 – 2016 Panel Systems]

[1.1.8 Scientific Equipment and Furniture Association

- A. SEFA 3 Recommended Practices for Laboratory Work Surfaces
- B. SEFA 7 Recommended Practices for Fixtures
- C. SEFA 8 Recommended Practices for Laboratory Furniture, Casework, Shelving, and Tables
- **D.** SEFA 8M Recommended Practices for Laboratory Grade Metal Casework]

1.1.9 Other Standards

A. CAL-117 (California Technical Bulletin 117-2013)

2.1 DESCRIPTION & MATERIALS

All requirements within the MIL-STD 1691 JSN descriptions must be met as well as the performance guidelines listed in the following descriptions.

2.1.1 All JSN'S

- A. Paints, fabrics, and finishes must be selected from the manufacturer's standard options for the specified model unless noted otherwise.
- **B.** All materials and fabrics must meet the appropriate fire test associated with each type of fabric as outlined by testing within the reference standards.
- C. All product finishes and fabrics must meet industry standards for infection control and performance.
- **D.** All product finishes must be capable of maintaining sheen and color through warranty period when using industry standard cleaning and disinfection solutions.
- E. All display panel surfaces must maintain clarity through warranty period when using industry standard cleaning and disinfection solutions.
- **F.** All equipment that have components that are meant for reuse must be autoclavable or able to withstand industry standard cleaning and disinfection processes.
- **G.** Electrified equipment must be 115 Volt 15 amp maximum unless noted otherwise.
- **H.** Casters provided must be designed for use on the installed floor finish.
- I. All products that have interoperability capable hardware (i.e. internal storage, data transmission via wireless, Ethernet, LAN, or USB to PC or server connectivity) must meet Cybersecurity requirements in accordance with DoDI 8510.01 Risk Management Framework.
- J. DoDI 8510.01 applies to all DoD IT (medical devices included) that receive, process, store, display, or transmit DoD information. These technologies are broadly grouped as DoD IS, platform IT (PIT), IT services, and IT products. This includes IT supporting research, development, test and evaluation (T&E), and DoD-controlled IT operated by a contractor or other entity on behalf of the DoD.

The following JSNs are covered by this Criteria:

```
E0257 - Exam, Workstation & Sink, Wall Mtd, 48"W
```

E0503 - Module, Lab, Work Surface, O/H Cab, 24" W

E0506 - Module, Lab, Work Surface, O/H, Cab, 30" W

E0509 - Module, Lab, Work Surface, O/H Cab, 48" W

E0512 - Module, Lab, Work Surface, O/H Cab, 60" W

E0515 - Module, Lab, Work Surface, O/H Cab, 72" W

E0518 - Module, Lab, Work Surface, O/H Cab, Drwrs, 24" W

E0521 - Module, Lab, Work Surface, O/H Cab, Drwrs, 30" W

E0524 - Module, Lab, Work Surface, O/H Cab, Drwrs, 48" W E0527 - Module, Lab, Work Surface, O/H Cab, Drwrs, 60" W

E0530 – Module, Lab, Work Surface, O/H Cab, Drwrs, 72" W

E0533 - Module, Lab, Work Surf, O/H Cab, Hvy Storage, 48"W

```
E0536 - Module, Lab, Work Surf, O/H Cab, Hvy Storage, 72"W
```

- E0539 Module, Lab, Work Surf, O/H Cab, Cabinet, 30" W
- E0542 Module, Lab, Work Surf, O/H Cab, Cabinet, 48" W
- E0545 Module, Lab, Work Surf, O/H Cab, Cabinets, 48" W
- E0551 Module, Lab, End Panel, 60" W
- E0554 Cabinet, w/Sink, O/H Cab, Free Standing, 48"Wx24"D
- E0557 Cabinet, w/Sink, O/H Cab, Free Standing, 60"Wx24"D
- E0563 Module, Lab, Dbl Side, w/Sink, Lockers, 192"Wx72"D
- E0566 Module, Lab, Dbl, w/End, Lockr, Shelf, 192"Wx60"D
- E0570 Workstation, Chemistry Lab, Minimal
- E0571 Workstation, Urinalysis Lab, Minimal
- E0572 Workstation, Hematology Lab, Minimal
- E0573 Workstation, Shipping/Receiving Lab, Minimal
- E0574 Workstation. Microbiology Lab, Minimal
- E0579 Workstation, Chemistry Lab, Small
- E0580 Workstation, Urinalysis Lab, Small
- E0581 Workstation, Hematology Lab, Small
- E0582 Workstation, Shipping/Receiving Lab, Small
- E0583 Workstation, Microbiology Lab, Small
- E0584 Workstation Blood Bank/Serology Lab, Small
- E0589 Workstation, Chemistry Lab, Medium
- E0590 Workstation, Urinalysis Lab, Medium
- E0591 Workstation, Hematology Lab, Medium
- E0592 Workstation, Shipping/Receiving Lab, Medium
- E0593 Workstation, Histopathology Lab, Medium
- E0594 Workstation, Microbiology Lab, Medium
- E0595 Workstation, Blood Bank Lab, Medium
- E0603 Shelf Unit, Pharmacy, Wall Mtd, 88"Hx48"Wx9"D
- E0606 Shelf Unit, Pharmacy, Wall Mtd, 88"Hx24"Wx16"D
- E0609 Shelf Unit, Pharmacy, Wall Mtd, 88"Hx30"Wx16"D
- E0612 Shelf Unit, Pharmacy, Wall Mtd, 88"Hx48"Wx16"D
- E0615 Shelves, Pharmacy, Wall Mtd, 88"Hx48"Wx13"D
- E0618 Shelves, Pharmacy, Wall Mtd, Tall, 88"Hx48"Wx16"D
- E0624 Counter, Work, w/Storage, Pharm, Wall Mtd, 48"W
- E0627 Counter, Work, w/Storage, Cab, Pharm, Wall Mtd,48"
- E0630 Table, Work, w/Storage, Pharm, Wall Mtd, 48"W
- E0633 Counter, w/Sink, Storage, Pharm, Wall Mtd, 66"W
- E0636 Counter, Work, w/Storage, Cab, Pharm, Wall Mtd,72"
- E0639 Counter, Work, w/Storage, Pharm, Wall Mtd, 96"W
- E0645 Station, Picking, Pharm, Straight, Wall Mtd, 144"W
- E0648 Station, Picking, Pharm, U-Shape, Free Std, 144x72
- E0651 Station, Picking, Pharm, U-Shape, Stor, F/S
- E0657 Module, Storage, Pharm, U-Shape, F/S, 155x55
- E0660 Module, Storage, Pharm, Straight, F/S, 154"Wx21"D
- E0665 Pharmacy Bulk Storage Low Volume
- E0666 Pharmacy Manufacturing & Prepack Low Volume
- E0667 Pharmacy Dispensing & Storage Low Volume
- E0668 Pharmacy IV Admixture Low Volume
- E0673 Pharmacy Bulk Storage Medium Volume
- E0674 Pharmacy Manuf & Prepack Medium Volume
- E0675 Pharmacy Dispensing & Storage Medium Volume
- E0676 Pharmacy Offsite Satellite Medium Volume
- **E0677 Pharmacy IV Admixture Medium Volume**
- E0685 Pharmacy Bulk Storage High Volume
- E0686 Pharmacy Manuf & Prepack High Volume
- E0687 Pharmacy Dispensing & Storage High Volume
- E0688 Pharmacy Offsite Satellite High Volume
- E0689 Pharmacy IV Admixture High Volume

E0751 - Sink, Cantilevered, Wall Mtd, 24"W x 24"D

E0754 - Sink, Cantilevered, Wall Mtd

E0766 - Sink, w/Cabinet, Free Standing, 24"W x 24"D

E0769 - Sink, w/Cabinet, Free Standing, 30"W x 24"D

E0772 - Sink, w/Cabinet, Free Standing, 48"W x 24"D

E0775 - Sink, w/Cabinet, Free Standing, 60"W x 24"D

E0777 - Sink, Wall Mtd, Modular, 13"D x 24"W

2.1.2 Frame & Panels

A. Clinical Modules/Support Panels

- 1. Clinical modules/support panels must be modular and reconfigurable without permanent damage and allow for the connection of two, three, or four panels from a single point. Allow for the removal of a single module/panel without disassembly of adjacent panels. [If providing multiple product lines, the parts and accessories provided must be interchangeable without modifying system components.]
- 2. Provide module/panel materials that include [painted metal] [powder coated] [markerboard] [open panels].
- 3. Provide modules/panels that allow for adjustment in level glides to adjust for uneven floors. [Include bolt down options for seismic installation.]
- 4. Provide system to allow for varying sitting and standing mounting heights of work surface and storage components on both sides.
- 5. Where applicable, raceways for electrical and communication cables must have covers that are readily removable after full system assembly, but secure enough to prevent accidental dislodging.
- Provide raceway and panel design to allow for hospital grade receptacles and emergency power receptacles when required.
- 7. All steel module/panels, posts, frame, trim, shelving, storage, raceways, accessories, and supports must be factory baked enamel or powder coated to match system colors unless noted otherwise.
- 8. All module/panel heights to provide minimum 18 inch [46 cm] clearance to ceiling.
- 9. Modules/panels must be able to be configured in such a way to form a closed utility "chase" with an overall depth of approximately 12" (with a minimum interior clearance of at least 6" deep).
- 10. Modules/panels are to have preassembled steel hangers with slots at 1"-1.25" increments for the suspension of work surfaces and shelf storage.
- 11. Modules/panels shall be able to structurally support componentry (such as work surfaces, tool rails, storage units, shelving and accessories).
- 12. Panel-to-panel connectors and hinges must be steel.
- 13. Panel accessories include removable tiles which can be removed easily with simple hand tools and allow for access into the panel chase, and top closures which serve as shelf area.
- 14. Panels configured into a "chase" must accommodate cup sinks.
- 15. Panels configured into a "chase" must accommodate the routing of utilities, medical gases, etc. Interior "chase" area shall allow utilities entry directly from floor, or accommodates utilities entering from the ceiling through a vertical chase.
- 16. The use of wall mount hanging channels is discouraged and should only be used where indicated by PWS SOW; provide accessories as required to gain proper structural support of the system.

B. Monolithic Panels

- 1. System panels must be modular and reconfigurable without permanent damage and allow for the connection of two, three, or four panels from a single point. Allow for the removal of a single panel without disassembly of adjacent panels. [If providing multiple product lines, the parts and accessories provided must be interchangeable without modifying system components.]
- 2. Provide surface materials for panels that include [painted metal] [powder coated] [tempered glass] [open panels] [acrylic] [door panel].
- Provide panels that allow for adjustment in level glides to adjust for uneven floors. [Include bolt down options for seismic installation.]
- 4. Provide system to allow for varying sitting and standing mounting heights of work surface and storage components on both sides.
- Where applicable, raceways for electrical and communication cables must have covers that are readily removable after full system assembly, but secure enough to prevent accidental dislodging.
- Provide raceway and panel design to allow for hospital grade receptacles and emergency power receptacles when required.

- 7. All panels, posts, frame, trim, shelving, storage, raceways, accessories, and supports must be factory baked enamel or powder coated to match system colors unless noted otherwise.
- 8. All module/panel heights to provide minimum 18 inch [46 cm] clearance to ceiling.
- 9. Panel-to-panel connectors and hinges must be steel.
- 10. Panels must be able to structurally support componentry (such as work surfaces, tool rails, storage units, shelving and accessories).
- 11. Panel structure must accept stackable panels with the ability to raise and lower overall assembly height of system by modules without causing permanent damage. Lowest stacking panel must be designed to support fully loaded shelving.
- 12. The use of wall mount hanging channels is discouraged and should only be used where indicated by PWS SOW; provide accessories as required to gain proper structural support of the system.
- 13. Modules/panels are to have preassembled steel hangers with slots at 1"-1.25" increments for the suspension of work surfaces and shelf storage.

2.1.3 Work Surface

A. Cantilevered Work Surfaces

- 1. Cantilevered work surface must be balanced to reduce warping and constructed to accommodate manufacturers' options for keyboard trays, pencil drawers, suspended pedestals, or injection molded plastic frames to hold plastic drawers. Underside of surface is to be smoothly finished.
- 2. Provide work surface materials that include [plastic laminate] [stainless steel] [chemical resistant material] [phenolic resin] [solid surface].
- 3. Work surface components must be corrosion resistant.
- 4. Work surfaces must include a workstation cable management system to accommodate power and data cabling and include suitable finish trim at work surface penetrations.
- 5. Work surface edges must be finished and sealed against moisture with a flat impact-resistant edge.
- 6. Provide work surface shapes that include square, rectangular and 90-degree corner work surfaces.
- 7. Top loading capacity of standard cantilevered worksurfaces must be up to 200 pounds. Top loading capacity of heavy-duty cantilevered worksurfaces must be up to 400 pounds.

B. Cantilevered Sink Modules

- 1. Backsplashes for cantilevered sink modules must be available.
- 2. Cantilevered sink modules must include a worksurface top, front panel and two side panels to conceal bottom of sink and plumbing hardware.
- 3. Provide cantilevered sink modules offered in both ADA-compliant configuration and standard configuration. Front slanted panel of ADA-compliant sink must be removable.
- 4. Cantilevered sink module must have a [solid surface] [stainless steel] worksurface top. Side and front panel enclosures must be high-pressure plastic laminate with a flat impact resistant edge banding that seals against moisture.

C. Free-standing Sink Base Cabinets

- 1. Sink base cabinets must be available in a variety of sizes and storage configurations.
- Countertop material must be [solid surface] [stainless steel]. Solid surface countertops must have an
 option for a one-piece integral backsplash (no caulk or seaming required). Side splashes must be
 available and can be installed in the field.
- 3. Base cabinet material must be plastic laminate-faced over 45-pound medium density particle board. Edges of components that are plastic laminate clad must be totally finished and sealed against moisture with a flat impact resistant edge.
- 4. Plinth base of cabinet must have 1-1/2" adjustable glides; plinth base is available in finished or unfinished condition. Plinth base raises the base cabinet off the floor to create a toe-kick area and can span multiple cabinets. Height of plinth base is typically 4"H.
- 5. Provide cabinet doors that attach to hidden 3-way adjustable all-metal, nickel plated hinges.
- 6. Door pulls must be available in a variety of styles and finishes.
- 7. Doors must be available with locks.

2.1.4 Storage

A. Overhead Storage

 Enclosed Overhead storage cabinets must be modular & lockable. Shelves within the overhead cabinet must be [metal with factory baked enamel] [stainless steel] [powder coated] [composition core plywood

	 2. Key each workstation individually and provide two keys per workstation. 3. Provide [sliding] [flipper] [hinged] overhead storage cabinet doors in [metal with factory baked enamel] [stainless steel] [powder coated] [composition core plywood with laminate surface] [tempered glass] []. 4. [Provide the following [pharmacy] [laboratory] overhead storage system components as indicated.] 	
	a. [Gravity-feed shelves] b. [Open shelves] c. [Pass-thru window] d. [Organizer bins]	
	5. Fully finished backs must be available for enclosed overhead storage cabinets installed on an open frame panel or on wall-mounted channels.6. Provide ability to mount task lighting to the underside of the shelf and overhead storage cabinet.	
	7. Mechanical safety catches must be standard on all overhead storage. 8. Provide options for sloping tops for overhead storage cabinets. P. Undersounter Storage Units.	
	B. Undercounter Storage Units Undercounter storage units are modular and hang from work surfaces. Storage units accept pull-out shelves, drawers and doors which can be locked. Undercounter storage units and components must be [composition core plywood with laminate surface] [injection molded plastic] [metal with factory baked enamel]. 	
	 Doors feature a variety of pull hardware finishes. [Provide the following [pharmacy] [laboratory] overhead storage system components as indicated.] a. [Adjustable drawer dividers] b. [Bottle drawers] 	
	c. [Storage case legs, where needed]	
2.1.5	 Task Lights A. [Under shelf] [Adjustable arm] task lights must be non-glare and provide uniform foot candles on work surface. B. Provide lights with [cord and plug] [battery operated] with [on/off] [motion sensor] control on the task light itself. C. Fixtures must be [UL Listed/CSA] [CE Mark] Certified with LED lights. D. Task lights must be approximately the full width of the overhead storage bin. E. Task lights must be a standard component of the manufacturer's casework products. 	
2.1.6	 Electrical and Communication A. Provide electrical and communications raceway in either of the following: 1) raceway location in base of workstations away from walls; 2) raceway location along the belt-line (above worksurface). Electrical and communications raceway can be installed along the surface of the panel. B. All provided outlets must be NEMA 5-20R [] type and colored to match system trim unless noted otherwise. C. Provide 2 [] duplex receptacles per seated workstation location. D. Provide no more than 6 [] receptacles per circuit with maximum 3 circuits within systems raceway. E. Provide communications raceway space for 6 [] category [6] [6A] [] [] cables and allow for separation from the power distribution cables. F. Provide 3 [] RJ45 jacks per seated workstation location. 	
2.1.7	 Sinks A. Sink material must be [stainless steel] [solid surface]. B. Provide ABA options for sink mounting. C. Provide sink units that are drop-in or undermount design. D. Provide sink units that are single bowl or double bowl design. E. Corrosion-resistant cup sinks must be available. 	
[2.1.8	Accessories] A. [Provide keyboard tray.] B. [Provide pencil drawer.] C. [Provide suspended storage.] D. [Provide monitor arms.]	

with laminate surface] [_____]. Shelves may include a relocatable divider system.

E. [Paper manage	ment tools.]
F. [Organizer bins]
G. [Equipment rail	with rail-mounted accessories.
H i	1

3.1 SUBMITTALS

3.1.1 Submittals required for government review

- A. Submittal requirements are outlined in [Division 01] [PWS SOW] [___]
- **B.** [Product Information must include manufacturer's installation instructions, sizing (including required clearance for access and maintenance), utility requirements, isometric drawings, tagged floorplans showing placement for count accountability and accessories/options/consumables lists.]
- **C.** All submittals require Government approval prior to procurement. Submit all listed items herein, with information sufficient to show full compliance with the criteria. Submit all product selections for review and approval, including but not limited to: materials, finishes, colors, options, accessories, and complimentary products. Provide for review all warranties and service contracts and any available extended warranty or service options.
- **D.** Samples: Furnish material samples and full range of color selection options for all items that offer material and color selections.
- **E.** Submit and highlight all applicable options for Government review for all items which optional accessories are provided.
- **F.** [Joint Interoperability Test Command (JTIC) Approval Documentation.]

3.2 QUALITY ASSURANCE

3.2.1 Materials and Equipment

A. Materials and equipment must be standard products of a manufacturer regularly engaged in the manufacture of products which are of a similar material, design, and workmanship and are offered for sale on the commercial market through advertisements, manufacturer's catalogs, or sales brochures. The products must have been in commercial or industrial use under similar circumstances and of similar size for 2 years prior to selection for approval/procurement. Products must be supportable for at least three years after government acceptance.

3.2.2 Alternative Service Record

A. Products having less than a 2-year field service record will be acceptable if a certified record of the manufacturer's factory or laboratory tests demonstrating performance compliance is provided to the Contracting Officer.

3.2.3 Service Support

A. Equipment items must be supported by service organizations located near the equipment installation, able to service the equipment on a regular basis and respond to emergency calls throughout the warranty period.

3.2.4 Manufacturer's Nameplate

- **A.** Each item of equipment must have an attached nameplate that is securely affixed in a conspicuous space. A nameplate listing only the name of the distributing agent is not acceptable. The nameplate must contain the following fields in English:
 - 1. Manufacturer's name and address
 - 2. Model and Serial Number
 - 3. Item's utility ranges and/or capacities
 - 4. Voltage, amperage, and applicable Underwriters Laboratory (UL) or Conformitè Europëenne (CE) rating if electrically powered
 - 5. Date of manufacture

3.2.5 Factory Inspection

A. Arrange and perform all quality control and quality assurance inspections required by the technical sections of the criteria, unless otherwise specified. Report these inspections in the daily report to the Government inspector.

3.2.6 Product Qualifications

A. The products specified in the technical sections of this criteria establish standards for each item.

3.2.7 Design Parameters

A. It is not the intention of this Criteria to limit consideration to products of specific manufacturers. The product standards establish the characteristics for which submitted items of equipment will be reviewed and approved by the Government. Equipment furnished must meet each of the following parameters specified in the technical sections:

- 1. Size of equipment
- 2. Function of equipment
- 3. Standard and listed accessories and options
- 4. Equipment controls and performance of equipment
- 5. Construction of equipment
- 6. Finish

3.3 STANDARDS DEVIATIONS

3.3.1 Reporting and Submission for Approval

A. Submit for approval a record of deviations from the standards listed in section (3.2.7.A.) established for each specified product, before ordering equipment.

3.4 DELIVERY, STORAGE AND PROTECTION

3.4.1 Packaging and Transporting

A. Each unit of equipment must be placed in a substantial shipping container or crate for safe transportation to final destination. The shipping container or crate for heavy equipment must be on skid construction to facilitate handling by lift equipment.

3.4.2 Packing List

A. Clearly and legibly indicate on exterior of each container or crate the shipping address and a brief description of contents. Fasten to outside of container a packing list and complete instructions for uncrating equipment and setting it in place. Protect such information in a weatherproof envelope.

3.4.3 Protection

A. Properly protect all materials and equipment from injury and damage during storage, installation, and acceptance.

3.5 INSTALLATION, VERIFICATION AND ACCEPTANCE TESTING

3.5.1 Qualifications of Installers and Inspectors

- **A.** If required by product warranty, use installers that are approved and licensed by the manufacturer. When required to complete installation, all electricians and plumbers used must be bonded and licensed in the project's jurisdiction.
- **B.** [Company specializing in installing the products specified in this section must have a minimum 5 years of documented experience.]
- **C.** [Company specializing in installing the products specified in this section must be within 200 miles or 4 hours travel time.]

3.5.2 Installation, Operation, Testing and Certification

- **A.** Products must be delivered in manufacturer's original packaging with manufacturer's installation instructions. Include clearly marked project reference.
- **B.** Prior to installation, thoroughly examine the equipment, materials, and components for both visual defects and conformance with criteria.
- C. Install all equipment in compliance with manufacturer's written instructions and installation procedures.
- D. After installation, the equipment must be inspected and tested under operating conditions. If the equipment fails an inspection or test, such defects/failures must be corrected. Upon correction of defects/failures, inspect and retest all affected functions related directly and indirectly to the defect or failure. Corrections, replacement, and retesting must be made at no additional expense to the Government.

- **E.** Provide all items necessary to make equipment fully functional.
- **F.** Provide appropriately trained personnel to energize, commission, inspect, electrical safety check, calibrate, certify, and provide all required technical testing for equipment and systems. Contractor must provide documentation, test reports and certification documentation attesting that the equipment is properly installed, functional, safe, calibrated, and ready for its intended use.
- **G.** An equipment item will be considered defective if it cannot be made to meet all established criteria consistent with the activities listed in section (F).
- **H.** Provide two sets of special tools, software, and any other item/s for each equipment [item] [item type] if required for maintenance and/or future reconfiguration of the item.
- I. Contractor to supply all start-up supplies for medical equipment for a fully operational installation. Contractor must supply to the Government a listing of all needed supplies for ongoing equipment operation for each item of equipment requiring additional supplies for operation.
- **J.** Engage a factory-authorized service representative to train Government's staff and maintenance personnel to adjust, operate, and maintain medical equipment.
- **K.** [Confirm functionality of required interfaces to other systems and networks.]

3.6 WARRANTY

3.6.1 Minimum Requirements

- A. Warranty requirements are outlined in [Division 01] [PWS SOW] [___].
- **B.** [Provide manufacturer's written warranty for all items listed. Provide warranty for a minimum of (1) year against defects in materials and workmanship. Warranty must provide for material, labor and all associated replacement and/or repair costs required to provide for a fully operational equipment replacement or repair. Submit manufacturers and installers standard service contract beyond the warranty period for Government review. Warranty must be transferrable to the final owner without risk of being voided. All warranty certification and documentation must be provided to the final owner after date of acceptance.]
- **C.** Provide routine warranty service in accordance with manufacturer's warranty requirements, for a period of [12 months (minimum)] [___] after the open for business date. Perform work during regular working hours. Perform service only by factory trained personnel. Maintain a maintenance log of all service orders performed during the warranty period.

3.7 OPERATIONS AND MAINTENANCE (O & M)

3.7.1 Provide the following to the final owner

- A. Provide O & M data for all FFE-LVS as outlined in [Division 01] [PWS SOW] [].
- **B.** Upon completion of equipment installation, furnish [two (2)] copies of operators/service/maintenance manuals for each type of equipment which will require service or maintenance
- **C.** Each manual must contain operating instructions and information required for performing periodic maintenance on the equipment. Each service manual must include an illustrated parts breakdown which identifies each part of the unit with manufacturer's part number, wiring diagrams, and a list of necessary service parts, tools, and equipment needed to support maintenance requirements.
- **D.** Accessory Catalogs: Upon completion of the Project, furnish two copies of the manufacturer's catalogs containing optional accessory items available for all equipment relative to the procured equipment/system delivered herein.
- **E.** Provide instruction video for cleaning and maintenance, when available.
- **F.** Provide cleaning requirements for all items to prevent void of warranty.
- **G.** [Provide contact information for Repair Technician or Emergency Repair Company]
- H. Provide contact information to [Logistics, Pharmacy, Laboratory, and Biomedical Equipment Services.]
- I. Train designated staff in the operation and maintenance of the provided equipment/system. Provide two training sessions for equipment/system users and two training sessions for maintenance personnel scheduled to accommodate shift work. [Provide training certificates that can be executed up to eleven months after the system is installed, in order to provide a refresher course for each group of trainees.] Provide DVD copy of the training with the O & M data.

--End of Section--