

## ATTACHMENT: SALIENT CHARACTERISTICS MEDICAL DEVICE DRYING CABINET - RFQ 36C25718Q9986

The Department of Veterans Affairs Network Contracting Office (NCO) 17 has a requirement for commercial items. The North American Industry Classification System (NAICS) code for this procurement is 339113 Surgical Appliance and Supplies Manufacturing.

All items being offered must be covered by manufacturer's warranty and procured through a manufacturer-approved distribution channel. All offerors must be able to document they are manufacturer-authorized distributors.

### Delivery Address

Central Texas VA Health Care System  
1901 South 1st St.  
Temple, TX 76504-7451

### Period of Performance

30 Days After Receipt of Order

### Shipping

FOB Destination

The Government has identified the below items as meeting the requirement:

| CLIN | Mfr.         | Item No.  | Description   | Qty | Unit |
|------|--------------|-----------|---|-----|------|
| 001  | Cenorin, Inc | 090011-00 | ThermaSure Model 1009 Double-Door, Solid Back Dryer, 120V<br>Dimensions: 36in W, 35in D, 85in H<br>Internal Volume: 40 cubic feet | 2   | EA   |

### Brand Name or Equal Purchase Descriptions

This is a brand name or equal purchase description. Items comparable to the above brand name will be acceptable if they meet the below salient characteristics.

- Capable of quickly drying heavyweights of cannulated and non-cannulated surgical instruments composed of primarily stainless steel surgical instruments.
- Capable of quickly drying jars and small bottles or glass tubing using forced filtered air on easily adjustable shelving or attached basket.
- Instrument dryer should be able to hold between 40 and 50 plastic tubing sets used to process endoscopes securely and allow 46 inches of tubing to hang freely.
- Easily cleanable drip tray preferred, solid bottom to internal cabinet space required.
- Instrument dryer capable of having adjustable easy to use and move compartments, baskets or shelving with ultra-fine mesh, stainless steel preferred for drying micro-instruments and micro-screws.
- Required cabinet must have cleanable finish using non-flammable hospital cleaning disinfection wipes, such as Oxivir Tb Wipes.
- Adjustable non-rusting, stainless steel shelves must be able to support 35lbs of trays.

- Must have micro-screen type micro instrument shelf. Total contained weight capacity of at least 200 lbs. of instruments loaded on all shelves simultaneously.
- Must have full and half width shelving capability.
- Must have clear door or doors and solid back to cabinet.
- Drying cabinets can only operate on 120 volt electric and must create own filtered air flow.
- Must have programmable interface for both continuous drying or specifically timed cycles with alarm.
- Cabinets must fit existing spaces and cannot exceed 37 inch wide by 36 deep by 88 inch height. Internal volume no less than 40 cubic feet.
- Preferred cabinet have easy to move wheels with locks or easy sliding casters for maintaining and repair without scratching the SPS Prep area floor creating costly repairs and delays in re-processing instruments and delays in procedures.
- Cabinet must have minimum 2 year warranty with 100% coverage of parts and labor and provide service to Temple Texas.
- Initial supply of consumable disposable items must be included with drying cabinets.
- Must provide extended warranty options.