

SECTION B - CONTINUATION OF SF 1449 BLOCKS

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B.1 PRICE/COST SCHEDULE**ITEM INFORMATION**

ITEM NUMBER	DESCRIPTION OF SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
0001	KIT, RAD-97, CAPNOGRAPHY "Brand name or equal" Contract Period: Base POP Begin: 01-30-2023 POP End: 04-30-2023 PRINCIPAL NAICS CODE: 339113 - Surgical Appliance and Supplies Manufacturing PRODUCT/SERVICE CODE: 6515 - Medical and Surgical Instruments, Equipment, and Supplies LOCAL STOCK NUMBER: 9799	20.00	EA		
				GRAND TOTAL	

B.2 DELIVERY SCHEDULE

ITEM NUMBER	QUANTITY	DELIVERY DATE
0001	20.00	04/30/2023
SHIP TO: US DEPARTMENT OF VETERANS AFFAIRS 10000 BAY PINES BLVD Bldg 110 Warehouse BAY PINES, FL 33744 USA		
MARK LOGISTICS FOR: 1-727-398-6661		

Statement of Need

1. Scope of Work

This requirement needs to provide Brand name or equal, RAD 97 capnography monitors at the CW Bill Young VA Medical Center.

2. Background

The Bay Pines VA Healthcare System deems this equipment necessary for patient receiving PCA – Patient Controlled Analgesics. This device monitors patients ETCO2 – End Tidal Carbon Dioxide. This assessment is a gold standard for airway/respiratory evaluations. Currently, the facility owns PCA pumps, but they do not have the required capnography capabilities. While on PCA, patients must have their ETCO2 monitored.

3. Salient Characteristics

The Contractor shall provide the full requested quantity of name brand name or equal RAD-97 capnography monitor.

3.1. Salient Characteristics**3.1.1.** Item must provide continuous operation and monitoring of the following:

3.1.1.1. SP02 – blood oxygen level

3.1.1.2. ETCO2 – end tidal carbon dioxide level with real-time waveform.

3.1.1.3. Respiration rate

3.1.1.4. Must be able to manipulate the data via screen to provide nurses and doctors real time analysis of the readings.

3.1.2. Weight: Less than 4lbs – for ease of manipulation by staff

3.1.3. Dimensions: Less than 10”x8”x8” – to allow flexibility in placement in crowded ICU rooms/wards

3.1.4. Must comply with standards:

3.1.4.1. Safety: ANSI/AAMI ES 60601-1, CAN/CSA C22.2 No. 60601-1, IEC/EN 60601-1, 3rd Ed., ISO 80601-2 55 (Capnography)

3.1.4.2. Pulse Oximeter standard: ISO 80601-2-61

3.1.4.3. alarm standard: IEC 60601-1-8

3.1.5. Must be able to run on standard AC power or a combination of AC/and battery.

3.1.6. Must be able to interface with Nurse Call systems.

4.0 WARRANTY OF EQUIPMENT: Government requirement for standard manufacturer industry warranty term. Government does not accept extended warranty, which requires advance payment.

Please including the following information when submitting your quote:

- 1) Original Equipment Manufacturer (OEM) Name
- 2) OEM - UEI Number & DUNs Number
- 3) OEM Part Number (if different that quoters part number)
- 4) OEM County of Origin