

## Single Source Announcement

### NOTICE OF INTENT TO AWARD SINGLE SOURCE

Northwest Florida State College, in accordance with Florida Statutes 287.057(3), is providing public Notice of the Intent to Award Single Source the purchase of a new Del MDR Mobile with Digital Panel from RTI Medical Systems Inc. to serve the needs of students in the Radiography program. RTI Medical Systems Inc. is headquartered in Dothan, Alabama and is authorized to sell and service Del Medical's radiographic, DR, & fluoroscopic equipment in the Southeast to include the product(s) listed below. RTI is the only distributor in this area that has recently attended Del Medical factory service training with Del Medical in Bloomington, Illinois.

Any vendor who does not agree that the product(s) are available only from the contractor determined to be a single source may protest the "Notice of Intent to Award" by contracting the Purchasing Department within seven (7) days of the date of Notice is posted.

PROTEST: All protests shall be filed in accordance with Section 120.57(3), Florida Statues, and the NWFSC purchasing policies. Failure to file a protest within the time prescribed in Section 120.57(3), Florida Statutes, shall constitute a waiver of proceedings under Chapter 120, Florida Statutes. Protestors are required to post a bond equal to 5% of the accepted bid per Florida Statute 255.0516. NWFSC will follow the statutory procedures for the resolution of protests arising from the contracting process. It is the single responsibility of the protestor to know and follow all procedures according to Florida Statutes.

Qualified vendors should contact Katherine St. Onge, Director of Purchasing via email to <u>stongek@nwfsc.edu</u> prior to the contact deadline: November 22, 2021 4:00 PM CT. Please address your subject line as follows: Notice of Intent to Award Single Source.

Notice of Intent to Award Posted: November 12, 2021 @ 4:00 PM CT

# **DEL MEDICAL INC. DEL MDR MOBILE WITH DIGITAL PANEL SPECIFICATIONS**

#### Features:

- 40kW Generator
- 2 Point Technique (kV mAs)
- kV range: 40- 130kV (!kV settings)
- mA range: 70-400mA (based on KV steps)
- Time range (based on mAs selection): 0.001 -3 seconds
- Exposure handswitch
- 300kHU X-Ray tube, rotating anode
- Focal spot: 0.6mm small focal spot, 1.2mm large focal spot
- Manual collimator: High brightness led, 30 second timer (adjustable), Collimator rotation 120°
- Motorized movement
- Wheel diameter: Front 125mm (5 inches), Rear 300mm (11.8 inches)
- Max. length in transport position: 1:174mm (46.2 inches)
- Max. height in transport position: 135.4cm (53.3 inches)
- Max.widthintransportposition: 576mm (22.7 inches)
- Handle height: 890mm (35 inches)
- Focus-floor distance: 758 2045mm (29.8 80.5 inches)
- Monobloc rotation around sagittal axis: ±180°
- Monobloc rotation around the transverse axis: 37' +90°
- Ann extension 360mm (14.2 inches)
- Column rotation around longitudinal axis: ±320° from the parking position
- Flat Panel Detector and grid housing
- Weight: 435kg (959lbs)

#### Built-in DelWorks E14C 14"xl 7" Wireless Cesium DR System:

- DelWorks Technologist Workstation Acquisition Software
   DelWorks EI4C 14"xl7" Cesium Wireless Flat Panel Detector
- Two (2) Lithium Ion Batteries
- One (I) 3-bay Battery Charger
- Wireless Access Point (onboard MDB. system)
- MOR Workstation (onboard MOR system) with 500GB Solid-State (SSD) HD, LAN and WLAN connectivity
- 19" Touchscreen Display (I280xI024 resolution)

#### **Detector Specifications:**

- Csl: Cesium lodide conversion layer (scintillator)
- A-Si: (Amorphous Silicon) readout layer
- Dimensions: ISO 4090 Cassette Size, 6.1 lbs.
- Image Preview: 2-3 Seconds
- 148u Micron Pixel Pitch
  16 Bit AD Conversion

#### Software Features:

- Anatomical programming (APR) integrated with MOR generator
- Intuitive Technologist Exposure Guidance
- Advanced Image Processing and Algorithms
  Image Reject Tracking and Analysis
- USB image Export/Output
- DICOM Store, Print and Modality Worklist

#### SYSTEM WARRANTY:

- I YEAR PARTS LABOR & GLASSWARE
- 2 YEARS MANUFACTURERS WARRANTY ON DR PANELS
- 2 YEARS MANUFACTURERS WARRANTY ON COMPUTER HARDWARE/SOFTWARE
- DR PANEL MIS-USE NOT COVERED BY WARRANTY
- DROP PROTECTION AVAILABLE AT TIME OF ORIGINAL PURCHASE ONLY

#### INCLUDED:

- PRICE INCLUDES INSTALLATION AND APPLICATION
- PRICE INCLUDES TRADE IN OF EXISTING SYSTEM
- **5 YEAR SERVICE AGREEMENT**
- DROP INSURANCE COVERAGE
- ANCILLARY INSTALLATION FEES