

**DIGITAL RADIOGRAPHY PANEL UPGRADE -- REGIONAL FORENSIC SCIENCE CENTER (RFSC)
FUNDING -- JAG 2021**

(Request sent to 193 vendors)

RFP #22-0054 Contract

	Televere Systems dba Merit Medical Management	
	Quantity	Item Price
CareView 17"x17" Wireless DR Panel Package (Item #TV1717DR-CW)	1	\$27,200.00
TigerView 8 Acquisition Software with (1) acquisition and (5) viewers (Item #TV20)	1	Included
Lenovo ThinkStation P340 (Item #TVPC-SFF)	1	Included
1717 Panel Encasement	1	Included
Removal of existing CR and PC	1	Included
One full year of warranty for parts and service	1	Included
Onsite setup/installation of components and full training for hardware and software	1	Included
Total		\$27,200.00

The recommendation of Purchasing and Regional Forensic Science Center (RFSC) is to **accept the proposal from Televere Systems dba Merit Medical Management in the amount of \$27,200.00.**

A review committee comprised of Shelly Steadman, Katie Asbury, and Devin Lasley - Regional Forensic Science Center; Joe Currier - Division of Information & Technology; and Jaimee Witmer - Purchasing, evaluated all proposal responses based on criteria set forth in the RFP. The committee agreed to accept the proposal from Televere Systems dba Merit Medical Management.

This upgrade will include labor, parts, material, and equipment necessary to complete installation and configuration of Wireless Digital Radiography Flat Panel Imaging Detector compatible with RFSC's existing analog fixed tube x-ray, as well as, imaging software and computer workstation.

Notes:

The lack of vendors bidding on this item is due to the budgetary restriction.

This is a proposal and not a bid. Proposals are scored based on criteria set forth in the RFP. There were five (5) components to evaluate:

Component	Points
a. User friendly hardware/software with ability to meet all functional specifications	35
b. Robustness	15
c. Service and maintenance availability, quality level, and affordability	20
d. Initial cost	20
e. Installation timeline (lead time to install date and minimization of operational system downtime)	10
Total Points	100