

Request for Sealed Bid

RFQ Number	RFSB-5012
Date Issued	September 12, 2019
Closing Date	September 20, 2019; 2:00pm local time
Procurement Officer	Brad Stefanoni; 620.235.4169; bstefanoni@pittstate.edu
Item	Radiology OPAL Rad System with Wireless DR Panel, and AMRAD Radiographic Equipment
Agency & Location	Pittsburg State University (PSU) in Pittsburg Kansas
Scope	Pittsburg State University is requesting sealed bids for the following equipment.
Bid Submittal	Submit bid by e-mail to bstefanoni@pittstate.edu
Technical Questions	For technical questions and/or to request to view equipment contact Rita Girth at 620-235-4452 or rgirth@pittstate.edu

1. This solicitation is for the sale of used equipment.
2. The purpose of this request is to obtain competitive bids for the sale of the merchandise described below and in accordance with the requirements below and in compliance with state regulations.
3. When communicating, always refer to the above sealed bid number.
4. To receive consideration for award, one copy of this solicitation with your bid(s) properly filled in must be signed and returned to the Purchasing Office by the specified closing date and time.
5. Late, unsigned, or electronic (e-mail) bids will not be considered.
6. All prices and conditions must be shown. Additions or conditions not shown on this bid will not be allowed.
7. Successful bidder(s) will be notified after bids are opened.
8. By signing below, bidder hereby certifies that I (we) do not have any substantial conflict of interest sufficient to influence the bidding process for this bid. A conflict of interest is one that a reasonable person would think would compromise the open competitive process.
9. PSU reserves the right to act in the best interest of the university.

To be considered, the following information must be provided:

Date:	Signed by:
Print or type name:	Address:
Payment via (please mark one): <ul style="list-style-type: none"> • Cash_____ • Check_____ • Cashier's check_____ 	City, state, zip
E-mail address:	Telephone number:

Radiology Digital System and Radiographic Equipment

Viztek OPAL Rad System with DR Wireless panel

Web capable with upgrade to minipacs

- Additional user licensing requires presence of miniPACS or PACS

System Features

- OPAL front end Viewing Software
- Power Requirement: 120V/60Hz
- Wireless DR Flat Panel Detector

Software:

- OPAL Acquire with Patient Worklist Viewer
- Unlimited DICOM Send
- DICOM Print
- Patient CD burning
- Grid Suppression Algorithm

Hardware:

- Dell Compatible Tower Workstation
- I3 Processor, 4 GM RAM, 250GB HD, Keyboard and Mouse
- 19" Flat Panel LCD Monitor 1.3MP Resolution
- 500R Uninterrupted Power Supply

Advanced Features:

- Workstation-server for integrated clinic workflow encompassing a powerful suite of digital radiology tools to achieve the most fully integrated patient database, imaging, and communications system.
- Opal viewing software and workstation -server hardware for the input, display and storage of images

System Includes:

- 5 CC web\2 Client Viewer/QC License (to be installed on existing PC's)
- DICOM Send
- DICOM Print
- Image server (short-term storage)
- SMA-1 sotware (single patient CD burner)
- SMA-2 software (CD archiving)
- SMA-3 software (DVD archiving)
- 2 modalities connections maximum
- Full diagnostic tools locally, same viewer ultrafast loading technology
- Grid suppression algorithm

Zero Footprint Viewer

- Clinical Reference Viewer provides access to Images without the need to download files.
- An excellent solution for clinicians and referring physicians
- Completely web-based viewer supports iPhone, iPad, Droid, and Apple Mac computers
- Works on most browsers including Firefox, Mozilla, I.E., Chrome, Safari, etc.
- Single site license
- Not available for use with Stand-Alone Acquire
- Not for diagnostic Viewing

DR Panel Information:**ViZion + Wireless 14x17 DR PanelFlat Panel Detector****ViZion + Wireless 14x17 DR PanelFlat Panel Detector Assembly**

GOSWeight: 7.7 lbsCarbon Fiber ConstructionPixel Matrix -

2304x28003.3lp/mmCassette SizedLithium Ion BatteryAcquisition

workflow managementStreamline based workflow optimal for maximum

throughputAutomatic setting of acquisition parameters according to

body part and system specific programmable APRs (Anatomically

Programmed Radiography)One console operation - generator

parameters setting by the workstation as part of APR (optional)Patient

data entry, manually or automatically from the DICOM worklist (MWL

HL7 May be RequiredUrgent patient registrationPreview image typical

within 4-5 seconds after exposureExam specific image processing for

optimized image qualityAutomatic backup of operator accepted

images.Review & ProcessingPatient reviewWindow/LevelRevers-

Black/White (Window polarity inversion)Image rotationElectronic zoom

with pan & scroll capabilitiesMagnifying glassMulti-scale contrast

enhancement and Dynamic RangeElectronic shutter for masking of

image (cropping)Multiformat display (for printing)Screen display format

of 1,4,9,16 within a single frameAutomatic background filmingOptimize

image processing parametersDICOM Store: Interface to DICOM storage

serversDICOM PrintDICOM HIS/RIS MWM: Interface to

Hospital/Radiology Information System's Modality Worklist including

patient registration and study informationPC IncludedDELL T1700 i5

Processor 2.0 GHZ or BetterWindows 7 PRO (or XP as needed)

250GB or Better4 GB RAM, DVD/RW

AMRAD AC400 FT Radiographic System

AMRAD 400M, 40 kW High Frequency generator

- 1 phase
- 208 - 230V /3 phase 208 - 230 or 400 – 480V
- Anatomical programming for AMRAD 300 generator

Radiographic Table (Preowned)

- Pausch Elevating four-way float-top radiographic table
- Four-way float-top table with foot treadle control
- Grid: 10:1 ratio
- 103 LPI
- Heavy-duty cassette tray
- 400 lb. rated patient load
- Par speed bucky

Tubestand S225

- Floor-to-wall or floor-to-ceiling mount with 8 ft. Rails
- Rotational base, +/- 180° with 90° detents
- Transverse tubearm +/- 5 in., 6 in. trunnion ring mount
- Angulation dial, operator handgrips, and electric locks

Wallstand S109

- Regular-duty center mounted wallstand
- Par speed bucky
- Grid: 10:1 ratio, 103 LPI
- 03092 Heavy-duty cassette tray,
- Electric lock

X-Ray Tube – E411

- 0.6 - 1.5 mm focal spots, 200,000 heat units

Cables C600

- 20 ft. high voltage cables with federal terminations

Collimator D800-03

- Certified manual collimator with light field and swivel mount

Specifications and Requirements

1. Pittsburg State University reserves the right to sell the merchandise by item, by group, or by lot, whichever is deemed to be in the university's best interest.
2. Unless otherwise specified, Pittsburg State University reserves the right to accept or reject any or all bids, or portions thereof, and to waive technicalities.
3. Unit price will prevail in the event of extension error(s).
4. In the event of a tie for the high bid, the award will be made to the Kansas bidder.
5. The merchandise described herein is offered for sale "as is, as seen, and where is," and subject to the conditions of sales set forth herein. Except as to title (if any), Pittsburg State University makes no representations or warranties, express or implied, as to merchantability, fitness for purpose, or any other condition or quality. No employee of Pittsburg State University or the State of Kansas is authorized to make any guarantee of merchantability for use.
6. Inspection prior to submitting an offer is the responsibility of the prospective buyer. Interested bidder(s) may contact Rita Girth at 620-235-4452 or rgirth@pittstate.edu to make arrangements for viewing the merchandise.
7. State and local sales tax will be collected on all applicable sales.
8. Loading and removal of the merchandise is the buyer's responsibility. In the event that the successful bidder fails to remove the equipment within a reasonable time as determined by PSU staff, the university reserves the right, without prejudice to any other remedies, to cancel the contract and resell the merchandise at such price and under such terms and conditions as the university deems advisable, and to hold the successful bidder responsible for any loss, including all expenses incurred by the university through the default of the successful bidder.
9. The successful bidder is responsible for providing any insurance necessary to protect the university's interest and worker's compensation coverage for bidder's worker(s) or sub-contractor(s) while working on university property.
10. Successful bidder shall ensure compliance with occupational health, safety, and environmental regulations, to protect bidder and bidder's employee(s), as well as university employees in the surrounding area and on university property.
11. No returns can be accepted for the sale of this merchandise. Sales resulting from this bid may not be assigned without the consent of the Director of Purchasing.
12. Bid results are available by written request to Brad Stefanoni at bstefanoni@pittstate.edu.
13. Any conviction for a criminal or civil offense that indicates a lack of business integrity or business honesty which currently, seriously and directly affects responsibility as a state contractor must be disclosed. This is to include (1) conviction of a criminal offense as an incident to obtaining or attempting to obtain a public or private contract of subcontract or in the performance of such contract of subcontract; (2) conviction under state or federal statutes of embezzlement, theft, forgery, bribery, falsification or destruction of records, receiving stolen property; (3) conviction under state or federal antitrust statutes; and (4) any other offense to be serious and compelling as to affect responsibility as a state contractor. For the purpose of this section, an individual or entity shall be presumed to have control of a company or organization if the individual or entity directly or indirectly, or action in concert with one or more individuals or entities, owns or controls twenty-five percent (25%) or more of its equity, or otherwise controls its management or policies. Failure to disclose an offense may result in disqualification of the bid or termination of the contract.