

Bid # 16-30 Radiography Equipment

Bid Specifications:

Wireless Digital Radiography Flat Panel Detector

17" x 17" unit may be utilized in both standard and crosswise configuration

8 pound maximum weight

Pixel pitch minimum 0.175mm

Cycle Time 10-17 seconds

Unit must fit in any one of the College's three existing radiographic rooms, Shimadzu and Quantum

Provide inserts, if needed to allow continued use of existing CR technology in wall stands and table bucky trays

Provide long life battery or equivalent 4 hours for minimum 170 images per single charge

Provide battery or equivalent charger

Must communicate via dedicated wired ethernet connection and/or existing wireless access point to existing Aero DR I/F Unit and existing Konica Minolta CS7 Control station

Must communicate with existing HP workstation XW8200 with Smart Pacs PiView AR Star system

Include complete installation including software and hardware and calibration.

Provide minimum of 16 hours of applications training on-site at MCC, (CME approved preferred)

Installation, training and acceptance must be completed by February 15, 2016

Minimum one year OEM warranty including free on-site parts and labor

Provide replacement of panel resulting from accidental breakage or other event (not lost or stolen), maximum \$5,000 deductible per occurrence for a period of one year

All deliveries and installation shall be performed during normal business hours as scheduled with the College Radiographic department

Manufacturer _____

Model _____

NOTE: THIS DOCUMENT IS FOR INFORMATIONAL PURPOSES ONLY. THIS IS NOT AN OFFICIAL BID DOCUMENT.