Addendum #1

This addendum is being issued to revise RFP answer questions that have been submitted as follows:

Please note the following clarifications are hereby made to the aforementioned RFQ.

Questions and Answers

1. It would be helpful to know the make/model of the existing x-ray equipment that the new wireless DR panel will be used with?

   Answer: The table, arm, wall stand, and control panel are all from Del Medical Imaging Corp. Model numbers are: • Table – EV-650 • Arm (or Linear X-Ray Collimator) – MC-150 • Wall Stand – VS200 • Control Panel or console – I have part number 73717000, but nothing labeled as a model number. The PACS servers are Dell PowerEdge 5300 rack servers if you need them. We have two of them, a parent server and a child server.

2. The wireless panels are typically available in either 14” x 17” or 17” x 17” sizes which does make a cost difference. What size panel do you need?

   Answer: 14x17

3. I wanted to clarify the type of equipment being requested. Is this for a wireless digital flat panel detector (image receptor) for use with an existing x-ray system? We call the package a “DR Retrofit Upgrade” but basically it includes the wireless panel with either built-in access point or standalone access point plus the PC workstation with image acquisition software. The DR Upgrade package is designed to “retrofit” your existing analog/CR system to make it a fully digital (DX) modality. Is this what you are looking for?

   Answer: We are looking to replace the existing analog/CR system with a DR that includes the wireless panel, access point, and a PC workstation for image acquisition. -End of Addendum-

Marina Williams
Issued by (signature)
February 11, 2022
Date

ACKNOWLEDGEMENT: Please acknowledge receipt of this addendum by listing on Section 3.10.6 of the RFP.