



COUNTY OF CHAMPAIGN,
ILLINOIS

**DIGITAL PORTABLE X-RAY UNIT WITH CONTROL
STATION
RFP#2023-002**

Responses to questions received regarding RFP#2023-002

Updated 5/5/23

Question 1. The bid claims to require two (2) copies of the complete proposal, one (1) original and one (1) electronic. What defines an original (compared to the two complete) and how is best to get you the electronic version?

Answer 1. One original proposal (your company's official proposal) with two identical copies (3 total) shall be submitted in print form and one electronic copy on a flash drive, external drive, or DVD should be included with the print copies in the same envelope. Electronic proposals submitted by email will not be accepted.

Question 2. DR Wireless Detector Size requested? 14x17 or 17x17?

Answer 2. If more than one size DR Wireless Detectors are available with your x-ray unit, an itemized breakdown of the cost difference between the two sizes should be included in the quote. A determination on the size of the DR Wireless Detector will be determined following comparison of all the proposals received.

Question 3. When you request “Portable”, are you looking to transport the X-Ray unit outside in a vehicle?

Answer 3. The RFP is for a unit that can be transported in a vehicle to other locations and is truly meant to be “portable” and can be used/operated with a touch screen laptop. Touch screen workstation/Operator workstation was intended to include touch screen laptop.

Question 4. Timeline for delivery expectations?

Answer 4. We are looking to purchase the unit and receive delivery as soon as possible following approval of the selected proposal.

Question 5. Will bid be accepted if only the Mobile Xray unit is submitted?

Answer 5. All bids received will be evaluate and scored according to specifications outlined in the RFP which includes conformance to RFP specifications.

Question 6. Is there interest in having gridless technology instead of utilizing a grid?

Answer 6. Gridless technology providing the same or better results as grid technology may be considered as an alternative to grid technology. All proposals may include gridless technology as an alternative to grid technology however, the proposal must include a cost breakdown between the grid technology option and the gridless technology option.