

Questions RFP# 31213

ANNUAL TESTING AND REPAIR SERVICES FOR MEDICAL GAS, BOOM AND VACUUM SYSTEMS

1. CO calibrations quarterly-We will need number of air compressors? The information we need is the make, Model, and serial number of CO monitor?

8 Medical Air Compressor with each having a CO Monitor. Make/Model will be confirmed upon award.

2. Are you using the Nitrogen Generator for medical gasses? What is it being used for? Can we get photos or make, model, and serial number?

Yes, Nitrogen Generator is treated as a medical gas. Make/Model given upon award.

3. Does the list of boom inspections include the Children's location?

No, they were omitted by mistake. Please add 6 booms for the Children's Location.

4. What is the policy of accessing patient rooms while they are occupied?

- A) Enter the room with a nurse accompanying us?
- B) Can we announce ourselves as maintenance and ask if we can do our testing?
- C) Can we even enter a patient room that is occupied?

If a room is inaccessible, contact engineering services to gain access or assess the situation.

5. If a patient room is still occupied after three attempts by our staff, can we note the room as occupied (no test) on the report? Is it absolutely required to test each room?

Yes, every room has to be tested. If a room is inaccessible, contact engineering services to gain access or assess the situation.

6. Does the Boom inspections and CO calibration work need to be completed in March also?

Boom Inspections do need to be completed in March. Boom inspections must work around OR's scheduling.

CO Calibration does not have to be completed in March. They will need to be completed in June.

7. Co calibration: How many of the co monitors are gas calibrated and how many are electro-chemical type (Milliamp type)?

CO monitors are gas calibrated.

8. What form is needed to submit with my updated new proposal contract?

Form needed is the RFP document linked on the below site Word version can be provided
[RFP# 31213 | University of Missouri System](#)