



Date: - 27th August, 2018

Corrigendum
For
Tender for
CPET (Cardio - Pulmonary Exercise Testing) for the
Department of Pulmonary Medicine

NIT Issue Date	: 06 th June, 2018
NIT No.	: Admn/Tender/61/2018-AIIMS.JDH
Pre-Bid Meeting	: 15 th June, 2018 at 05:30 PM
Earlier Last Date of Submission	: 04 th September, 2018 at 03:00 PM
Extended Last Date of Submission	: 11 th September, 2018 at 03:00 PM
Bid opening	: 12 th September, 2018 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No. 11, Point No. 4:

For

Should have fast response O₂ analyzer (Solid state oxygen) with measuring range 10 to 21%, resolution 0.01% accuracy +/- 0.1%

Read

Should have fast response O₂ analyzer (Solid state oxygen) with measuring range 10 to 100%, resolution 0.01% accuracy +/- 0.1%

2. Page No. 11, Point No. 6:

For

System should be supplied with integrated pulse-Oxymetry and integration of NIBP measurement manually.

Read

System should be supplied with integrated pulse-Oxymetry and Automatic integration of NIBP measurement as per Exercise Protocol through bike.

3. Page No. 11, Point No. 11

For

Should have 12 Lead full disclosures ECG with arrhythmia detection with adjustable ECG sampling frequency of atleast 1000 to 5000 Hz range.

Read

Should have 12 Lead full disclosures ECG with arrhythmia detection with adjustable ECG sampling frequency of atleast 4000 Hz or more.

4. Page No. 11, Point No. 14

For

Should include software for Spirometer. Cycle Ergometer

Read

Should include software for Spirometer. Cycle Ergometer with integrated NIBP

5. Page No. 12, Paragraph – “Computers” :

For

Latest configuration PC with Dual monitors (one for spirometry and second one for full disclosure ECG) with i3 processor or higher with 8 GB RAM, 500 GB HDD along with windows 7 professional OS, at least 18" color monitor, color laser printer and suitable 1 KVA UPS.

Read

Latest configuration PC with 34 inch single screen with i3 processor or higher with 8 GB RAM. 500 GB HDD along with windows 7 professional OS, color laser printer and suitable 1 KVA UPS. The PC needs to be supplied with 4 TB hard disk (high quality).