Date: -31st April, 2017

Corrigendum

for

tender

for

Treadmill Machine for the Department of Cardiology

NIT Issue Date : 07th March, 2017

NIT No. : Admn/Tender/130/2016-AIIMS.JDH

Pre-Bid Meeting : 16th March, 2017 at 03:30 PM

Last Date of Submission : 17th April, 2017 at 03:00 PM

Bid opening : 18th April, 2017 at 03:00 P.M

The following revised and additional specification will be added:-

1. Page No. 11, In technical specification, Point No. 01:

For

The system must support 3-, 6-, 12- and 15-lead resting and stress ECG

Read

The system must support 12-lead resting and stress ECG

2. Page No. 11, In technical specification, Point No. 03:

For

The system must provide pop-up medians in post-test review to view individual QRS complexes time synchronized to leads viewed in the trend graphs

Read

The system must provide medians beats in all phases.

3. Page No. 11, In technical specification, Point No. 06:

For

The system must provide risk assessment tools for SCD like T-Wave Alternans

Read

The system must provide various risk assessment tools for various arrhythmias.

4. Page No. 11, In technical specification, Point No. 07:

For

The system must provide BP measurements in both mm/Hg and kPA

Read

The system must provide automated BP measurements in both mm Hg or kPA & save with the report.

5. Page No. 11, In technical specification, Point No. 17:

For

Reports can be emailed with no additional hardware or software

Read

Reports can be emailed with no additional hardware or software preferably through PDF export

6. Page No. 11, In technical specification, Point No. 22:

For

The system must have the ability to simulate a stress test for quality assurance and training

Read

Deleted

7. Page No. 11, In technical specification, Point No. 24:

For

The system must have the ability to view 3-, 6-, 12- or 15-ECG leads on screen during exam

Read

The system must have the ability to view 12 ECG leads on screen during exam

8. Page No. 12, In technical specification, Point No. 30:

For

The system must support laser printer and thermal chart recorders in both A and A4 paper sizes

Read

The system must support laser printer and thermal chart recorders in A4 paper sizes

9. Page No. 12, In technical specification, Point No. 33:

For

The system should have minimum of 80 GB hard drive

Read

The system should have minimum of 1 TB hard drive and 8 GB RAM.

10. Page No. 12, In technical specification, Point No. 34:

For

The system must use PC compatible monitors, printers and external storage devices, including CD-RW, SD CARD and USB external hard drives

Read

The system must use latest generation PC compatible monitors (more than 20 inches), printers and external storage devices, including DVD-RW, and two 1 TB USB external hard drives

11. Page No. 12, In technical specification, Point No. 35:

For

The system must provide a detachable patient ECG acquisition module with replaceable patient leadwires

Read

The system must provide a detachable/inbuilt patient wireless ECG acquisition module with replaceable patient leadwires.

12. Page No. 12, In technical specification, Point No. 40:

For

The system must allow configurable color schemes to display real-time data

Read

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13. Page No. 12, In technical specification, Point No. 41:

For

The system must allow configurable color schemes for final report printing to color printers

Read

Deleted

14. Page No. 12, In technical specification, Point No. 44:

For

The system must support DICOM formatted report export

Read

Deleted

15. Page No. 12, In technical specification, Point No. 48:

For

During procedures, user must be able to open a previous procedure for the same patient to assess baseline, peak and maximum ST depression points

Read

During procedures, user must be able to open a previous procedure for the same patient's report in PDF

16. Page No. 12, In technical specification, Point No. 54:

For

Speed range of the Treadmill should be 0 to 13.5 mph

Read

Speed range of the Treadmill should be 0 to 12.0 mph

17. Page No. 12, In technical specification, Point No. 56:

For

Maximum rated load should be 200Kg

Read

Maximum rated load should be 160 Kg OR more

18. Page No. 12, In technical specification, Terms and conditions, Point No. 01:

For

The system should be US FDA approved.

Read

The complete system namely treadmill and TMT software should be US FDA approved.

Administrative Officer AIIMS, Jodhpur