



Date: -31<sup>st</sup> April, 2017

Corrigendum  
for  
tender  
for  
Treadmill Machine for the Department of Cardiology

|                         |   |
|-------------------------|---|
| NIT Issue Date          | : 07 <sup>th</sup> March, 2017              |
| NIT No.                 | : Admn/Tender/130/2016-AIIMS.JDH            |
| Pre-Bid Meeting         | : 16 <sup>th</sup> March, 2017 at 03:30 PM  |
| Last Date of Submission | : 17 <sup>th</sup> April, 2017 at 03:00 PM  |
| Bid opening             | : 18 <sup>th</sup> 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**  
Deleted
- 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**