



Date: - 14th February, 2017

Corrigendum for Holter Monitor for the Department of Cardiology

NIT Issue Date	:	09 th January, 2017
NIT No.	:	Admn/Tender/104/2016-AIIMS.JDH
Pre Bid Meeting held on	:	18 th January, 2017 at 03:00 PM
Earlier Last Date of Submission	:	13 th February, 2017 at 03:00 PM
Extended Last Date of Submission	:	28 th February, 2017 at 03:00 PM
Bid Opening	:	01 st March, 2017 at 04:00 PM

The following revised and additional specification will be added:-

1. Page No. 11, In technical specification, Point No. 02:

For

Should be provide with latest Intel processor with CD writer, 120 GB memory, high resolution 17" TFT Flat color monitor with latest Windows platform and printouts on High density Laser Printer, UPS with 1 Hour of power back for the total system.

Read

Should be provided with latest configuration of branded PC + High density Laser Printer and should include minimum hard disk of 1 TB and DVD + RW or Blue Ray disc writer, USB Port, 8 GB RAM and 21" TFT color monitor. It should also be provided with 1 hour of latest branded UPS power back up for the total system.

2. Page No. 11, In technical specification, after Point No. 09:

Added Point No. 10:

One holter analyser system with five digital records are required.

3. Page No. 11, In technical specification, after Point No. 10:

Added Point No. 11:

The recorder should be water resistant and defibrillator protected.

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

Added Point No. 12:

It should have 12 channel analyzing system.

5. Page No. 11, In technical specification, after Point No. 12:

Added Point No. 13:

The recorder should have compact flash memory card, hook up pouch and accessories.

- 6. Page No. 11, In technical specification, after Point No. 13:
Added Point No. 14:**
The system should have licensed operative software for ready to use status along with reliable antivirus software. These should have back up provided on CD/ DVD.
- 7. Page No. 11, In technical specification, after Point No. 14:
Added Point No. 15:**
It should support customizable report format including patient date, 24-hours profile, selective printing of rhythm strips and trends, summary statistics in tabular and narrative format and support user defined acronyms for comments.
- 8. Page No. 11, In technical specification, after Point No. 15:
Added Point No. 16:**
Is should be capable of pacemaker analysis including atrial, ventricular and dual chamber pacing and under/ over sensing and capture failure.
- 9. Page No. 11, In technical specification, Digital Recorder: (2 nos), Point No. 04:**
For
Should work on AA alkaline battery.
Read
Should work on AAA alkaline battery.
- 10. Page No. 11, In technical specification, Digital Recorder: (2 nos), Point No. 05:**
For
Should be supplied with 2 nos. of Holter leads.
Read
Should be supplied with 10 numbers of holter leads or patient cable, 10 compact flash memory cards and two compatible flash memory card reader.
- 11. Page No. 11, In technical specification, Digital Recorder: (2 nos), Point No. 05:**
For
Should be supplied with 2 nos. of Holter leads.
Read
Should be supplied with 10 numbers of holter leads or patient cable, 10 compact flash memory cards and two compatible flash memory card reader.

**Administrative Officer
AIIMS, Jodhpur**