



Date: - 17th December, 2019

Corrigendum
for
Portable physiological parameters monitors system for
the Department of Physiology

NIT Issue Date	: 04 th November, 2019
NIT No.	: Admn/Tender/56/2019-AIIMS.JDH
Pre-Bid Meeting	: 14 th November, 2019 at 03:00 PM
Earlier Last Date of Submission	: 16 th December, 2019 at 03:00 PM
Extended Last Date of Submission	: 30 th December, 2019 at 03:00 PM
Bid opening	: 31 st December, 2019 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No. 10, Technical Specification, Sub-Bullet No. 5:

For

EMG

Read as:

Deleted

2. Page No. 10, Technical Specification, Bullet No. 4:

For

User friendly software for recording, analyzing and printing the data, the software should allow calibration of transducers, display of actual values, controllable gain, filter settings, baseline setting for event marking Scan ne I- Ind annotation. It should be capable of measuring time interval between user selected points, display of Ca m S C da,t4,Yakte at user selected point, editing of the records and reannotation.

Read as:

User friendly software for recording, analyzing and printing the data, the software should allow calibration of transducers, display of actual values, controllable gain, filter settings, baseline setting for event marking and annotation. It should be capable of measuring time interval between user selected points, display of data, value at user selected point, editing of the records and reannotation

3. Page No. 10, Technical Specification, Bullet No. 7:

For

Battery life atleast 13 hrs and Memory atleast 30 days continuous /8GB.

Read as:

Battery life atleast 10 hrs and Memory atleast 30 days continuous /8GB.