Corrigendum

In tender document Tender Enquiry No. 24/CTVS/336/2018-Rish(Admn)

Dated: 15-05-2018

As per schedule, Pre- Bid meeting of "Tender for ECG Machine for Department of CTVS" was held on 27-04-2017 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry 24/CTVS/336/2018-Rish(Admn)" has been made.

Point Srl no. 1 at page no. 18: -

For: - 12 channel digital ECG machine with simultaneous acquisition of all leads and preferably an ICD display prior to printing. The unit should preferably be capable of providing continuous single/three/six channel output in any combination in case of necessity of long rhythm strips.

Read as: - 12 channel digital ECG machine with simultaneous acquisition of all leads and preferably a bright ICD adjustable display of 6 inch or more prior to printing. The unit should preferably be capable of providing continuous single/three/six channel output in any combination in case of necessity of long rhythm strips.

Point Srl no. 3 at page no. 18: -

For:- Colour coded keys for case of operation. Versatile report formats and speed options to provide auto reports or rhythm reports.

<u>Read as:-</u> Versatile report formats and speed options to provide auto reports or rhythm reports. Report can easily export or take printout by transferred to a PC.

Point Srl no. 4 at page no. 18: -

For:- User configurable filters. Keyboard entry for patient ID information.

<u>Read as:-</u> User configurable filters. Alphanumeric keypad and keyboard should be splash proof. Magnetic card reader and bar code reader should also be available to enhancing digital data handling.

Point Srl no. 8 at page no. 18: -

For: - Printing should be on inbuilt thermal printer and also possible on A4 sized laser.

<u>Read as:</u> - Printing should be on inbuilt thermal printer and also possible on A4 sized network laser printer by LAN, W-LAN.

Point Srl no. 9 at page no. 18: -

For: - The unit should be light weight, it must be less than 5 Kg and portable, preferably be capable of storing at least 20 electrocardiograms and allow for rapid transfer of this data to a computer.

Read as: - The unit should be light weight, it must be less than 5 Kg and portable, preferably be capable of storing at least 300 electrocardiograms and allow for transfer of this data to a computer.

Point Srl no. 11 at page no. 18: -

For: The unit should have the capability for proper self-check & calibration.

Read as:- Deleted.

Point Srl no. 16 at page no. 18: -

For:- The unit offered must be sturdy and should be able to withstand accidental hits and falls during transportation.

Read as:- Deleted.

Following point is being added in specification.

Facility for information of additional leads and analysis (V3R to V5R and V7) Should also be available to detecting atypical presentations and for special conditions.