Corrigendum

In tender document Tender Enquiry No. 24/Neonate/309(i)/2018/Rish(Admn)

Dated: 21.03.2018

As per schedule, Pre- Bid meeting of "Tender for Portable USG & ECHO Doppler Machine for Department of Neonatology" was held on 16.03.2018 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry No 24/Neonate/309(i)/2018/Rish (Admn) has been made.

Point srl no. 20 at page no.9: -

<u>For</u>: - System Dynamic range of 140 dB (approx..) with up to 100 frames/seconds. <u>Read as:</u> System Dynamic range of 140 dB (approx.) with up to 50 frames/seconds.

Point srl no. 42 at page no.8: -

For: - CD/DVD writer, USB flash cards and High quality Colour printer.

Read as: - USB ports flash cards and High quality colour printer.

Point srl no. 45 at page no.8: -

For: Battery backup for at least 1 hour.

<u>Read as: -</u> Battery backup for at least 2 hours.

Point srl no. 46 at page no. 8: -

For: Probes

- a. Wide-band multi-frequency phased array probe with bandwidth between 2.7 and 8.0 MHz
- b. Wide-band multi-frequency phased array probe with bandwidth between 5.0 and 11.5 MHz for neonatal echo
- c. Wide-band multi-frequency micro convex array probe with bandwidth between 4.7 and 11 MHz for neonatal head and abdominal examination.

Read as: - Probes

- a. Wide-band multi-frequency phased array probe with bandwidth between 4 and 8 MHz (±1 MHz) for neonatal echo, head & abdominal with foot print less than 11 mm.
- b. Deleted.
- c. Wide-band multi-frequency Linear Probe with bandwidth between 6 and 13 MHz (±1 MHz) with foot print less than 27 mm for neonatal nerve, superficial, vascular, venous examination.

Following points are being added to the Specification.

- a. The unit must be sturdy, "drop safe", resistant to breakage & damage on minor fall or hit against the wall or hard surface.
- b. Splash Resistant and Sanitizable Console: To prevent system from liquid ingress and for infection control in hospital environments.

Note: - Last date of submission of bids in respect of aforesaid tender has been extended till 20-04-2018 at 03:00 PM. Technical bid will be opened on next working day at 03:30 PM.