

Corrigendum

Approved changes in the pre-bid Conference held on 21.02.2020 for the tender of purchase "Digital Colour Doppler Ultrasound system 4D" under buy back scheme.

**Reference:** Online e-tender NIT no. 2020\_CCRH\_545209\_1. (Tender No. 01/19-20/DDPRCRI(Noida)1261)

1. **In Point no. 2 of technical specification:**-Processing channel should be **same as original specification , i.e, 40,00,000.**
2. **In Point no. 19 of technical specification:**-It is clarified that the system should have panoramic imaging and extended field of view imaging.
3. **In Point no. 28 of technical specification:**-It is clarified that "Engineer should be available for one month after the date of installation, as and when required.
4. **In Point no. 24(i) of technical specification:**-Broadband multi frequency convex array shall be 1-6 MHz instead of 3-5 MHz.
5. **In Point no. 24(iii) of technical specification:**-Multifrequency endovavitary Live 3D probe with frequency range to be 3-10 MHz instead of 5-9 MHz (+/-1)
6. **In Point no. 26 (i) of technical specification:**-Online UPS of a capacity of at-least 2 KVA required.
7. **In Point no. 26 (ii) of technical specification:**-This point may be read as deleted as not required.
8. **In Point no. 24 of technical specification:**- **New point no. 24(v) is added as under:-**  
24(v) "Transducer with FNAC/biopsy needle with convex & linear probe."

  
21.2.2020  
(Dr. Gautam Rakshit)  
Officer Incharge