Amendment / Corrigendum to TENDER

## Sub:TENDER FOR SUPPLY, INSTALLATION & COMMISSIONING OF :

## OTO ACOUSTIC EMISSION MACHINE TO SNCUs AT HIMACHAL PRADESH.

Ref: **IFB NO: HLL/AFT-CMO/HP/SNCU-EQP(OAE)/2017-18 DATED 26.12.2017**

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| **Sl No** | **Original Tender Details** | **Amended Tender Details** |
| 1. | **Bid Submission Closing Date**10/01/2018 at 14.00 hrs**Bid Opening Date**10/01/2018 at 15.00 hrs | **Bid Submission Closing Date**17/01/2018 at 14.00 hrs**Bid Opening Date**17/01/2018 at 15.00 hrs |
| **CORRIGENDUM / AMENDMENT TO SECTION VI-Technical Specification (Page – 39)** |
| REVISED SPECIFICATIONS FOR OAE SYSTEM FOR NEWBORN SCREENING* Portable standalone unit weighing less than 500g.
* Unit should have facility to measure DPOAE and TEOAE both.
* The results should be displayed on LCD touch screen along with graph and response spectrum.
* Unit should run on inbuilt re-chargeable batteries.
* Unit should be CE approved with safety of BF type
* Should be possible to enter a check-up type, enter a patient’s data, and keep a record of checkups database.
* Unit should have facility of storing at least 10000 tests in memory.
* DPOAE should test from 500 to 12000 Hz, with at least 2 points per octave.
* Equipment should have option put memory card of upto 64 GB
* TEOAE should have analysis epoch of 20 ms& frequency bands for analysis should be from 1 to 5 kHz.
* Stimulation level range to be 50 to 80 dB SPL.
* Should be possible to process and archive the check up results on the external computer.
* Should have inbuilt wireless Bluetooth connectivity to enable the unit to connect wirelessly to printer and external computer.
* Accessories to include set of ear tips for newborn ear tips, OAE probe, Set of OAE probe tips, test cavity and power supply unit.
* It should have Bluetooth printer
* Equipment should have facility to customize the protocol
* Equipment should have facility to change the pass/ refer criteria
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All other terms and conditions in the original tender remain unchanged.

**10.01.2018                                                            Joint General Manager (Materials)**