

अखिल भारतीय आयुर्विज्ञान संस्थान, जोधपुर ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Date: - 29th September, 2020

Corrigendum for

Diagnostic Oto Acoustic Emission for the Department of ENT

NIT Issue Date	:	12 th June, 2020
NIT No.	:	Admn/Tender/25/2020-AIIMS.JDH
Pre-Bid Meeting	:	24 th June 2020 at 03:00 PM
Earlier Last Date of Submission	:	31 st August, 2020 at 03:00 PM
Extended Last Date of Submission	:	15 th September, 2020 at 03:00 PM
Bid opening	:	16 th September, 2020 at 03:15 P.M

The following revised and additional specification will be added:-

- Page No. 10, Point no. 01- "DPOAE Specifications", sub-bullet no. 8 For: It should have Choice of Chirp or Optimized in Situ calibration Read As: It should have Click and/or Chirp calibration features and separate screener
- Page No. 10, Point no. 02- "TEOAE and SOAE specifications", sub-bullet no. 1 For: It should have Stimulus of Click and Tone Burst Read As:

It should have Stimulus of Click

- 3. Page No. 10, Under "INSTRUMENT SPECIFICATIONS", For: It should have Power Supply with Lithium-Ion rechargeable It should have Battery Life of 1000 tests per charge, minimum 20 hours one-time Read As: It should have Power Supply with Lithium-Ion rechargeable
- 4. Page No. 10, Under "INSTRUMENT SPECIFICATIONS", For
 It should have a User Interface of OLED/AMOLED display with 4-button keypad
 Read
 It should have a User Interface of OLED/AMOLED/LCD/TFT display with 4-button keypad or
 Touch Screen
- 5. Page No. 10, Under "POWER SUPPLY SPECIFICATIONS", For

It should have Output of 5.0 V DC, 1.6 A Read It should have Output of 5 to 9 V DC

6. Page No. 10, Under "PRINTER SPECIFICATIONS",

For The Printer Weight should be 197 g **Read** Deleted

7. Page No. 10,

8. Under "PRINTER SPECIFICATIONS",

For

The Printer type should be Thermal dot matrix **Read** The Printer type for the screener component should be Thermal dot matrix

9. Page No. 10, Addition of a point Under "PRINTER SPECIFICATIONS", ADD

The Printer type for the diagnostic component should be Colour Laser Printer with WiFi connectivity.

10. Page No. 10, Under "General"

For PC-interface: USB micro, Bluetooth **Read** PC-interface: USB or Bluetooth

11. Page No. 10, Addition of point Under "General" ADD

The equipment should have a data storage facility in the form of a laptop computer with Intel Core 17 processor, 16 GB RAM, 1TB SSD Drive

12. Page No. 10, Addition of point Under "General" ADD

The data storage system must have the relevant software installed on an operating system of Windows 10 or, above