



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:-

- 1. 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
- 2. 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 i7 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