

Madhya Pradesh Public Health Services Corporation Ltd.

Pre-bid Query Resolutions Uploading Date:-08-03-19

T-013/MPPHSCL/ RBSK Equipments /2019

S.No.	Schedule No.	Item No.	Item Name	Specification in the Floated Tender	Recommendation from bidder with Justification	Ammendments
Item No .4 PORTABLE TYMPANOMETRY/IMPEDANCE AUDIOMETER INSTRUMENT						
1	Point No. 4	4	PORTABLE TYMPANOMETRY/IMPEDANCE AUDIOMETER INSTRUMENT	Large LC Display, Inbuilt Printer & PC Interface	It should be Inbuilt or External Thermal Printer specially designed for these instruments as most of companies have separate printer based on size of instruments and customer's requirement.	No Change
2	Point No. 9	4	PORTABLE TYMPANOMETRY/IMPEDANCE AUDIOMETER INSTRUMENT	Internal printer & also have facility to connect external USB printer.	Internal/External Thermal printer & also have facility to connect external USB printer. As explained in earlier point	No Change
Item No .5 Oto-acoustic emissions (OAE) Instrument						
3	Point No. 1	5	Oto-acoustic emissions (OAE) Instrument	Test type:- DPOAE, TEOAE Test	Test type should be DPEOAE,TEOAE and Automated ABR as it is next level of test after OAE, and it will filter more patients for further diagnostic test.	No Change
4	Point No. 2	5	Oto-acoustic emissions (OAE) Instrument	Should have wireless data transmission facility to laptop by Infrared / Bluetooth technology	It should Should have wireless/Wired data transmission facility to laptop as it doesn't effect result. Most of cocompanies have wired printer for data transfer	No Change
5	Point No. 5	5	Oto-acoustic emissions (OAE) Instrument	Frequency specific screening 2, 2.5, 3.2 and 4 Khz	frequency range should be .5khz to 12kHz as the given frequency to complete range for screening, it is not completing lower and higher range of friequncies.	Replaced as: Frequency specific screening range should be 0.5 to 4 kHz or more
6	Point No. 6	5	Oto-acoustic emissions (OAE) Instrument	Testing Frequency range 1.5 to 3.5 Khz	Testing frequecy should be .5kHz to 5kHz as the given frequency Is not complete range of frequency. Frequency range should be loser to higher frequencies to make	Replaced as: Testing Frequency range should be 0.5 to 4 Khz or more
7	Point No. 7	5	Oto-acoustic emissions (OAE) Instrument	Fixed Test Frequencies DPOAE - 2, 2.5, 3.2 and 4 Khz & TEOAE - 1.5 to 3.5 Khz	for DPOAE frequency range should be .5kHz to 12kHz and there should be option to change the frequency. And TEOAE frequency range should be .5kHz to 5kHz.	Replaced as: Fixed Test Frequencies DPOAE should be 0.5 to 4 Khz or more & TEOAE :- 0.5 to 4 Khz or more
Item No .6 BRAINSTEM EVOKED RESPONSE AUDIOMETER OR ABR WITH ASSR AND INSERT PHONE						
8	Point No 1	6	BRAINSTEM EVOKED RESPONSE AUDIOMETER OR ABR WITH ASSR AND INSERT PHONE	BERA Audiometer:-Modes Required- ABR, MLR, LLR, P300, EABR, ECoHG,VEMP,ASSR. 2 Channel , Acquisition Mode 16 bit ADC Bone , Gain 80dB , CMMR Ratio >118dB ,	Intead of Assr , It should be M-assr. As it is letest technology, and it help to test both ear at the a time.	No Change
9	Point No. 6	6	BRAINSTEM EVOKED RESPONSE AUDIOMETER OR ABR WITH ASSR AND INSERT PHONE	Paired TDH-40 Super –Aural Phones.	These head phone is belong some specific company, please make TDH 39/DD45 which more common among the companies.	Repalced as: Paired TDH-40/39 Supra–Aural Phones.
10		6	BRAINSTEM EVOKED RESPONSE AUDIOMETER OR ABR WITH ASSR AND INSERT PHONE	other	Device should have inbuild premlifier, Because of this there wont be artifacts or rejection during the test.	No Change
11		6	BRAINSTEM EVOKED RESPONSE AUDIOMETER OR ABR WITH ASSR AND INSERT PHONE	other	Device should take power through USB, as it device wont be affected from earthing, which is big reason of artifacts, and it is latest and common techology.	No Change