Amendment No. 5

26.12.2022

Sub: Amendment to the Global Tender Enquiry Document

Ref.: Notice Inviting Bid ref. HITES/PCD/MCH-AIIMS/05/22-23 dated 28.09.2022 read with its Amendment no. 01, 02, 03 & 04 dated 20.10.2022, 17.11.2022, 05.12.2022 & 21.12.2022 respectively and Corrigendum 1 for Auto Bid Extension.

The following changes have been authorised and are being incorporated in the above referred Bidding Document for the tender of **Near Infrared Specotroscopy (NIRS-High End) (Tender ID: 2022_HLL_130261_4)** only.

SECTION – VII

TECHNICAL SPECIFICATION AND GENERAL POINTS

A. TECHNICAL SPECIFICATION:

Item No. 4 (Tender ID: 2022_HLL_130261_4)

Near Infrared Spectroscopy (NIRS- High End)

Sr. No.	Tender Para and page	Existing Tender Specification	Amended As
1	Para IV	Should have US FDA /	fNIRS system should have US
	Page 55	European CE or BIS	FDA /European CE / ISO
		certification.	certification / BIS.
2	Para Vii Page 55	Should be supplied RF Based wireless Uroflowmetry with EMG Signal for non-Invasive Urodynamic Study to match with NIRS findings.	Should be supplied RF Based wireless Uroflowmetry with EMG Signal for non-Invasive Urodynamic Study to match with NIRS findings. Should have European CE with four digit notified body number or US FDA/BIS Certified.

Sr. No.	Tender Para and page	Existing Tender Specification	Amended As
3	Para Vii Page 56	Should be supplied with adjustable height Uroflow Chair and uroflow stand with 10 numbers of cover for flow transducer to protect from water spillage. Should have European CE with four digit notified body number or US FDA/BIS Certified.	Should be supplied with adjustable height Uroflow Chair and uroflow stand with 10 numbers of cover for flow transducer to protect from water spillage.
4	NA	Added Para:	BOQ (Prices of BOQ quantity will be considered for ranking purpose) Wireless 27 Channel fNIRS system, as per specification- 1 No Transmitters- 10 Nos Receivers 08 Nos wireless Uroflowmetry with EMG- 01 No Adjustable height Uroflow Chair- 01 No Uroflow stand- 01 No Cover for flow transducer- 10 Nos

Note:

i) Based on the above amendment, Technical Compliance Sheet 'TC_2022_HLL_130261_4_Ver1.1' in CPP portal has been superseded by a new version i.e. 'TC_2022_HLL_130261_4_Ver1.2'. The same needs to be downloaded for submission by participating bidders.

ii) Based on the above amendment, **Price Bid format** 'PriceBid_2022_HLL_130261_4_Ver1.0' in CPP portal has been superseded by a new version i.e. 'PriceBid_2022_HLL_130261_4_**Ver1.1'**. The same needs to be downloaded for submission by participating bidders.

All other contents of the Global Tender Enquiry Document including terms & conditions remain unaltered.