



ALL INDIA INSTITUTE OF AYURVEDA (AIIA)
(आयुष मंत्रालय, भारत सरकार के अंतर्गत स्वायत्त संस्थान)
(An Autonomous Organization under the Ministry of AYUSH, Govt. of India)

F.No. G-19004/10/2/AIIA-2020/05

Dated 17/02/2021

ADDENDUM/CORRIGENDUM

Tender Ref No G-19004/10/2/AIIA-2020/VIDEO POLYSOMNOGRAPHY SLEEP LAB

dated: 09/02/2021

Title: Tender Documents for Supply Installation, Testing and Commissioning of VIDEO POLYSOMNOGRAPHY SLEEP LAB

The below Mentioned Amendments has been issued in above mentioned Tender Documents.

S No	Page No Clause No	Current Clause	Revised Clause.
1	Tender Document page No 20,21 Point No 01	The unit should be portable, wireless and should give full mobility to the patient during sleep study.	The unit should be portable, wireless/wired and should give full mobility to the patient during sleep study.
2	Tender Document page No 20,21 Point No 02	Should have inbuilt/computer storage capability to record, abdominal and chest effort, Nasal/oral Airflow (Both Thermistor and Nasal Canula), Snoring (Microphone), Motor Activity, Body position, SPo2, pulse rate, moment, ambient light, CPap/BiPap pressure and event marker, 1ECG, 8 EEG channels (2 frontal, 2 central, 2 occipital, 2 mastoid) + 2 channel EMG + 2 channel EOG + 2 reference and ground channel for complete sleep staging	Should have inbuilt/computer storage capability to record, abdominal and chest effort, Nasal/oral Airflow (Both Thermistor and Nasal Canula), Snoring (Microphone), Motor Activity, Body position, SPo2, pulse rate, movement, ambient light, CPap/BiPap pressure and event marker, 1ECG, 8 EEG channels (2 frontal, 2 central, 2 occipital, 2 mastoid) + 3 EMG chin inputs as per AASM guidelines with automatic chin re-referencing + 2 channel EOG + 2 (reference and ground channel) for complete sleep staging. System should have Real time continuous impedance monitoring of EEG/EMG/EOG channels and oximetry of impedance for monitoring signal quality. System Should have Integrated RIP driver for lessor connections and to maintain durability of RIP sensor and Should have provision to attach auxiliary devices. System should be provided with Multimodality titration function (CPAP, Bilevel, Adaptive servo ventilation) and titration equipment should be controlled remotely by the software to change pressure and settings without entering patient cubical. System should be supplied with adult and pediatric sensor kit.
4	Tender Document page No 20,21 Point No 05	The system should be provided with LAN infrared camera, LAN infrared video camera, microphone, speaker, PC/laptop	The system should be provided with LAN infrared camera, LAN infrared video camera, microphone, speaker, PC/laptop. Camera specification are as follows 1. Image device 1/4-type EXview HAD CCD 2. Number of effective pixels Approx. 0.44 Megapixel 3. Minimum Illumination Colour: 1.4lx 4. True Day/Night Mode 5. Auto-focus Zoom Lens

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N. K. Bhargava

कोरनापडे



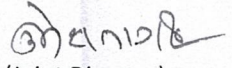
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			6. Optical zoom 12x, Digital zoom 12x, Total zoom 432x 7. Horizontal viewing angle 57.8 to 1.7 degrees 8. Minimum object distance up to 1500mm (tele) 9. Pan angle 340 degrees
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Therefore, all the concerned are here by informed that tender G-19004/10/2/AIIA-2020/VIDEO POLYSOMNOGRAPHY SLEEP LAB having ID. 2021_AIIA_588763_1 floated on 09/02/2021 for the procurement of **VIDEO POLYSOMNOGRAPHY SLEEP LAB** are given the above amendments. Due to amendments in Specifications mentioned in tender document.

Hence date of submission & opening bid is now 23/02/2021 at 1500 & 1530 Respectively this is in place of date and time mentioned in NIT/Tender document dated 09 /02/2021.

Consequently, above mentioned corrigendum/addendums become the integral part of the tender document, rest of the contents remains same.


(Joint Director)



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