



EP Division

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No: KMSCL/EP/1696/2025

Dated: 05.04.2025

NOTICE

Sub:- Tender No.T568(R)/ 2024 - Results of demonstration/ technical evaluation & Date of Price Bid Opening – 64 channel LTM EEG Machine with Polysomnography and Facility for Titration Device with Interface Module - reg.

Ref:- 1. Tender Inviting Notice published dated 05.02.2025
 2. Technical bid opening held on 06.03.2025 @ 11.00 A M
 3. Reports of demonstration/ document evaluation of 64 channel LTM EEG Machine with Polysomnography and Facility for Titration Device with Interface Module Meter received on 03.04.2025

I. The reports of technical document evaluation/ demonstration of 64 channel LTM EEG Machine with Polysomnography and Facility for Titration Device with Interface Module as per reference no. 4th cited above were submitted by the technical committee appointed for the purpose. The details of the tenderers qualified in the technical evaluation are tabulated as follows:

Sl. No	Equipment	Name of the Selected Bidder	Selected Models
1.	64 channel LTM EEG Machine with Polysomnography and Facility for Titration Device with Interface Module	M/s. Axis Health Care	NATUS BRAIN MONITOR/NATUS MEDICAL

II. The other tenderers participated in the tender are rejected due to the reasons mentioned against their name below;

A. M/s.C S ASSOCIATES

Rejected model: Somnoscreen Plus/Somnomedics GmbH

Reason for rejection:

Clause No	Technical Specification	Deviations noted
2	System should be capable for doing Long Term Video EEG with 64 referential channels	Not meeting the specification
4	Must have EEG/Video EEG Acquisition and Review software	Not meeting the specification
6	Must have Spike and Seizure analysis software	Not meeting the specification
10	The amplifier must have minimum 4Khz sampling Rate for HFO recording and Review	Not meeting the specification
11	Must have minimum 64 referential EEG Channels and 24 of them can be used as Differential channels	Not meeting the specification
14	The break out box should be very light weight and must have 4 additional Dc channels	Not meeting the specification
15	Must have additional 4-8 DC channels in Base unit for adding any external devices signals	Not meeting the specification

16	There should have one or more patient event button	Not meeting the specification
19	Must have direct connection for EEG Head Cap	Not meeting the specification
24	Electrode connection break-out box must have built-in night light facility.	Not meeting the specification
25	Acquisition should stop & start automatically while disconnecting and connecting the break out box to main unit	Not meeting the specification

III. The online price bid of the eligible tenderer mentioned above will be opened on ~~07~~ 09.04.2025 @ 11.00 am at the e-tender portal.

Dr. Shibulal A
General Manager