



KERALA MEDICAL SERVICES CORPORATION LTD

(A Government Of Kerala Undertaking)

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EP Division

www.kmscl.kerala.gov.in

No: KMSCL/EP/7790/2025

Dated: 17.12.2025

NOTICE

Sub:- Tender No.T573/ 2025 - Results of demonstration/ document evaluation & Date of pricebid opening –
Bubble CPAP- reg.

Ref:- 1. Tender Inviting Notice published dated 14.05.2025
2. Technical bid opening held on 02.06.2025 @ 11.00 A M
3. Eligible list for demonstration published dated 27.08.2025
4. Demonstration/ document evaluation of Bubble CPAP is conducted on 08.10.2025

I. The reports of technical document evaluation/ demonstration of Bubble CPAP 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/ OEM
1.	Bubble CPAP	M/s Arkon Medical Systems	BABYPAP 1150S/FANEM

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

1.M/s Instromedix India Pvt. Ltd

Rejected model: NeoFlow/Taurus Healthcare

Reason for rejection:

Clause No	Technical Specification	Deviations Noted
	comments(During the clinical evaluation)	Water condensation is seen in the tubings, and the humidifier top is difficult to insert onto the heater plate.

2. M/s Heka Medicals India Pvt Ltd

Rejected model; HM-NEO-650/ Heka Medicals

Reason for rejection;

Clause No	Technical Specification	Deviations Noted
2	The CPAP pressure with oscillations should be generated by creating resistance in water column and bubbling of exhaled gas in the water column.	Not meeting the specification
C	CPAP Bubble Generator	Not meeting the specification
	CPAP Bubble generator should have adjustable probe for pressure settings 3-10cm of H ₂ O. It should have detachable overflow container to maintain constant water level with a minimum volume of 500ml.	Not meeting the specification
	Comments(During the clinical evaluation)	It is not a standalone bubble CPAP machine. Water condensation is observed in the tubings, and pressure fluctuations are commonly displayed.

III. The online price bid of the eligible tenderer mentioned above will be opened on ²².12.2025 @ 11.AM at the e-tender portal.

Dr Arun P V
General Manager