

EP Division

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No: KMSCL/EP/1695/2025

Dated: 21.10.2025

NOTICE

Sub:- Tender No.T567/ 2025 - Results of demonstration/ document evaluation & Date of pricebid opening – various equipment- reg.

- Ref:-**
1. Tender Inviting Notice published dated 05.02.2025
 2. Technical bid opening held on 08.05.2025 @ 11.00 A M
 3. Eligible list for demonstration published dated 03.06.2025
 4. Demonstration/ document evaluation of various equipment is conducted on 27.06.2025
 5. Demonstration/ document evaluation of various equipment is conducted on 20.08.2025

I. The reports of technical document evaluation/ demonstration of various equipment as per reference no. 4th & 5th 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	Name of the Selected Bidder	Model/OEM
1.	Anesthesia Machine	M/s. Arkon Medical Systems	AX 500A/Shenzhen
		M/s.Sree Gokulam Healthcare Pvt. Ltd	WATO EX-20/Shenzhen Mindray
2.	Syringe Pump	M/s. Sree Gokulam Healthcare Pvt. Ltd.	Benefusion Usp/Shenzhen Mindray
		M/s.UNIVERSAL AGENCIES	INFUSOR II/MEDICOTRONICS
		M/s.AKAS Medical Equipment	TERUMAX RX/AKAS Medical
3.	Multi parameter Monitor	M/s. Arkon Medical Systems	STAR8000/Shenzhen Comen
		M/s. Sree Gokulam Healthcare Pvt. Ltd	Umec 120/Shenzhen Mindray
4.	Hematology Analyzer for Animal Husbandry	M/s. LabX	Exigo H400/ Boule Medical AB

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

A. KMSCL/EP/T567/3/2025: Anesthesia Machine

1. M/s.C CUBE ADVANCED TECHNOLOGIES

Rejected model: AM 834/Beijing

Reason for rejection: Sample not provided

B. KMSCL/EP/T567/121/2025: Syringe Pump

Rejected model: LPM - 501/LIFE PLUS

Reason for rejection: Sample not produced

C. KMSCL/EP/T567/75/2025: Multiparameter Monitor

1. M/s. STANDARD MEDICAL CORPORATION

Rejected model: Anyview M12/Guangdong

Reason for rejection:

Clause No	Technical Specification	Deviations Noted
3	Should have touch screen TFT display with at least 12 inches or higher with at least 6 waveforms and numeric display simultaneously.	This feature is not available

2. M/s. UNIVERSAL AGENCIES

Rejected model: CMS 7000/CONTEC

Reason for rejection:

Clause No	Technical Specification	Deviations Noted
8	Recognition with detailed list (more than 15 parameters) in the monitor to set priority and ST Analysis.	13 parameters only

D. KMSCL/EP/T567/1771/2025: Hematology Analyzer for Animal Husbandry

1. M/s. Inscon Medical Soultions Pvt Ltd

Rejected model: Mythic 5Vet Pro/ orphee, SWITZERLAND

Reason for rejection:

Clause No	Technical Specification	Deviations Noted
3	Instrument should have on board sample mixer rotor with slots for various sample tube sizes to maintain uniform mixing of sample before aspiration	Not on board
5	Instrument parameter coefficient of variation for RBC, HGB, MCV should be <1.0 % and PLT& WBC should be <5.0 %.	RBC ,HGB ≤ 2
6	Instrument should be facilitated with direct sampling of EDTA Micro Capillary sample tubes in case of dehydrated animal or small animal sample analysis to maintain better sample management	Not available
9	Sample dilution should be done by Maintenance Free Shear Valve or SRV valve	Not available
	The system should have closed sample	

11	Chambers (Dual channel) to prevent dust to contaminate and prevent false elevation in count	Mixing cups are open type
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2. M/s. Siva Management Services

Rejected model:BC 30 Vet -4 Part Auto Hematology Veterinary Analyzer/. Shenzhen Mindray

Reason for rejection:

Clause No	Technical Specification	Deviations Noted
	Fully automatic Veterinary Hematology analyzer with following test parameters: WBC, LYM abs, MON abs, NEU abs, EOS abs, EOS%, LYM%, MON%, NEU%, RBC, MCV, HCT, PLT, MPV, HGB, RDW%, RDW abs, MCH, MCHC. The instrument should have separate measuring chambers for WBC/Hb RBC/PLT and EOS abs and EOS% measurements. The EOS abs and EOS% measurements should be chemically treated with EOS Reagent (not in the form of algorithmic calculations based)	Not chemically treated, EOS reagent not required
3	Instrument should have onboard sample mixer rotor with slots for various sample tube sizes to maintain uniform mixing of sample before aspiration	Not on board
6	Instrument should be facilitated with direct sampling of EDTA Micro Capillary sample tubes in case of dehydrated animal or small animal sample analysis to maintain better sample management	Not available
11	The system should have closed sample mixing cup and dosed RBC and WBC Chambers (Dual channel) to prevent dust to contaminate and prevent false elevation in count	Mixing cups are open type
12	The system should use to proven and approved "Volumetric Metering" of cell counting for WBC, RBC and PLT for high precision of the results and stability of the calibration	Not available
13	The system should have automatic floating discriminator of RBC /PLT to prevent microcytic RBCs getting counted as PLT.	Not available

III. The online price bid of the eligible tenderer mentioned above will be opened on ^{25.10.2025}~~09.2025~~ @ 11.AM at the e-tender portal.

Dr Arun P V

General Manager

