

18.01.2021

TAMILNADU MEDICAL SERVICES CORPORATION LTD.,
TENDER FOR SUPPLY AND INSTALLATION OF FULLY AUTOMATED HAEME
ANALYZER FOR VETERINARY USE AND BIO-CHEMICAL AUTO ANALYZER
FOR VETERINARY USE AT VARIOUS VETERINARY INSTITUTIONS

Tender No.603/ANL/AHD/TNMSC/ENGG/2020, Dt.09.10.2020

Corrigendum

a) The following corrigendum are issued:-

Sl. No.	Tender document reference	Instead of	Read as
1.	Page No.55 Section VI: Technical Specification 2. Specification for Bio-chemical Auto Analyzer for Veterinary Use	Refrigerated reagent storage capacity.	Refrigerated /cooled reagent storage capacity.
2.	Page No.55 Section VI: Technical Specification 2. Specification for Bio-chemical Auto Analyzer for Veterinary Use	The system should have sample predilution facility-programmable dilution ratios 1:7 up to 1:190 in one step increments with 2 or more possible diluents.	The system should have sample predilution facility-programmable dilution ratios 1:2 up to 1:150
3.	Page No.55 Section VI: Technical Specification 2. Specification for Bio-chemical Auto Analyzer for Veterinary Use	The instrument should have minimum of 30 reagent positions. All reagent positions can be assigned as R1, R2 and R3.	The instrument should have minimum of 30 reagent positions. All reagent positions can be assigned as R1, R2.
4.	Page No.55 Section VI: Technical Specification 2. Specification for Bio-chemical Auto Analyzer for Veterinary Use	The minimum size of the reagent bottle should be 10ml or less with preferably 500 µl or less reagent dead volume limit.	The minimum size of the reagent bottle should be 10-20/50 ml with preferably 500-2000 µl reagent dead volume limit.
5.	Page No.56 Section VI: Technical	12V/20W QI Lamp, the being detachable from the Lamp	12V/20W QI /Halogen Lamp

Sl. No.	Tender document reference	Instead of	Read as
	Specification 2. Specification for Bio-chemical Auto Analyzer for Veterinary Use	holder.	
6.	Page No.56 Section VI: Technical Specification 2. Specification for Bio-chemical Auto Analyzer for Veterinary Use	Wavelengths of 340nm, 405 nm, 505 nm, 546 nm, 578 nm, 620 nm, 660 nm and 700 nm.	Wavelengths from 340 - 700 nm.
7.	Page No.56 Section VI: Technical Specification 2. Specification for Bio-chemical Auto Analyzer for Veterinary Use	The water consumption of the instrument should be less than 750ml/hour.	The water consumption of the instrument should be less than 7500ml/hour.
8.	Page No.56 Section VI: Technical Specification 2. Specification for Bio-chemical Auto Analyzer for Veterinary Use	The instrument should be listed or certified by any of the respected National International regulatory bodies like USFDA 510k/US CAP.	The instrument should be listed or certified by any of the respected National International regulatory bodies like USFDA 510k/US CAP/CE/ICMED approved product.

b) The due date is extended as follows:-

Sale of bidding document : Up to 01.02.2021

Last date and time of submission of bid : 02.02.2021 upto 11.00 AM

Date and time of Opening of bid : 02.02.2021 at 12.00 Noon

All other terms and conditions of the tender remain unaltered.

The above forms part of the bidding documents. The bidder shall attach the copy of this corrigendum duly signed by their authorized signatory, in their bid.

**Sd/-
General Manager (E)**