



**OFFICE OF THE MANAGING DIRECTOR  
ASSAM MEDICAL SERVICES CORPORATION LIMITED  
Central Drug Ware House Campus, Patherquery, Narengi, Guwahati, Assam-781026  
Email id: md-amscl@assam.gov.in**

FILE NO: NHM-43017/88/2022/PROC-NHM/2357

Date: 24/08/2023

**CORRIGENDUM NO.1**

**e-TENDER FOR ENTERING INTO RATE CONTRACT FOR SUPPLY OF EQUIPMENT FOR BLOOD BANK AND VIRAL LOAD TESTING LABORATORY.**

This has reference to the e-tender No:NHM-43017/88/2022/PROC-NHM/2806 Date: 28.07.2023 invited from manufacturers or authorized distributors / dealers for entering into one financial year rate contract for "**SUPPLY OF EQUIPMENT FOR BLOOD BANK AND VIRAL LOAD TESTING LABORATORY.**"

All other terms and conditions of the above referred tender shall remain unchanged.

**Tender Terms and condition Added as:**

**4.ELIGIBILITY CRITERIA**

4.9 Bidder should comply with notification of Government of India vide notification No.:6/18/2019-PPD dated 23.07.2020 regarding procurement from bidders from a country or countries or a class of countries sharing land border with India.

<b>Sl. No.</b>	<b>Name of Item</b>	<b>AMSCL Technical Specifications</b>	<b>Technical Specifications quoted by Bidder</b>	<b>Deviation (If Any)</b>	<b>If YES: How the quoted specifications is superior or inferior to the quoted specifications</b>
1	Plasma Expressor	1.Should be manual Plasma Expressor. 2. Should have Acrylic Plate & SS top SS ball mounted <b>Warranty : 1 Year</b>			

2	Haemoglobin Analyser	<p>•System should detect Hb value from whole blood</p> <p>-System should be based on photometric, broad spectrum with compensation for turbidity and scattering with dual Wavelengths of 506nm and 880nm for turbidity compensation.</p> <p>Specimen taken from fresh capillary or venous blood (EDTA and Heparin can be used) not more than 10µl.</p> <p>It should be innovative, microprocessor controlled sensor system.</p> <p><b>Measuring Range should be 0-25 g /L or better</b></p> <p>The measuring time should not be more than 5 seconds</p> <p>System should be calibrated/evaluated as per international reference method-ICSH or CLSI Guidelines as per international reference method</p> <p><b>Specificity and sensitivity should not be less than 98 %</b></p> <p>System should have Automatic self control and zero setting between every measurement.</p> <p>System should haveintegrated lithium-ion battery /AAA/AA Battery for power backup</p> <p>System should be light weight.</p> <p>Warranty 3 Years</p> <p><b>System should be EUCE from notified body/USFDA/BIS/CE-IVD /CDSCO Certified</b></p> <p><b><i>100 test microcuvettes should be provided with each machine free of cost</i></b></p>			
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	<p><b>** Since it is close system machine hence bidder needs to quote the rate of per test cuvette in BOQ along with Haemoglobin Analyser. –</b></p> <p><b>L1 will be decided by considering the rate of 1000 cuvette and 1 Haemoglobin analyzer</b></p>			
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SD/-  
(Dr. Robin Kumar, IPS)  
Managing Director, AMSCL, Assam

Memo No:NHM-43017/22/2023-Procurement-NHM/2357-59      Date: 24-08-2023

Copy to :

1. The P.S to the Principal Secretary, Health & Family Welfare Department, Govt.of Assam, Dispur.
2. Senior Manager IT. He is requested to publish the Corrigendum in AMSCL website.

SD/-  
Managing Director, AMSCL, Assam.