

# NOTICE

Notice No.13350

Dt.22/11/2019

This is hereby informed that OSMCL has invited bids for the "Digital Hemoglobinometer" for 13,000nos. quantity in the GeM portal under bid ref.no. GEM/2019/B/430481.

The detailed technical specifications, terms and conditions have been defined in the bid document. However, bidders must abide with below mentioned additional conditions to avoid confusion on the pertaining points while participating in the said bid.

Sl.	Name of the technical parameter	Requirement specified in the bid (GeM bid ref.no.GEM/2019/B/430481)	Technical Specifications as per Ministry of Health & Family Welfare, Govt. of India	Remarks
<b>Technical Characteristics</b>				
1	Range of Hb estimation	0 to 23gm/dl. 0 to 25gm/dl.	0 to 20gm/dl.	The range of 4 to 24 gm/dl. shall not be considered.
<b>Environmental Consideration for User Interface (Device)</b>				
1	Working temperature of device	< 50 deg.C 5 to 50deg.C	Should be able to perform in the temperature range of 10 to 40deg.C.	Should be able to perform in the temperature range of 10 to 40deg.C.
2	Working humidity of device	0% to 90% 5% to 95%	Should be able to perform in the humidity range 5% to 95%.	Should be able to perform in the humidity range 5% to 95%.
<b>Environmental Consideration for Accessory (Test Strip)</b>				
1	Working environment of test strip	Working temp. and humidity: < 50 deg.C and 0% to 90%, Temperature 5 to 50deg.C, humidity 5% to 95%	Disposable and stable at specified environmental (Working temp. of 10 to 40deg.C, working humidity 5% to 95%) condition.	Disposable and stable at specified environmental (Working temp. of 10 to 40deg.C, working humidity 5% to 95%) condition.

**Note:**

The prospective bidders must upload their product data sheet/technical brochure/user manuals along with test reports/ certificate from NABL accredited or Govt. approved laboratory with the technical bid pertaining to range of Hb estimation, working temperature and humidity for both user interface (device) as well as accessory (test strip).

Sd/  
Managing Director, OSMCL