

**TECHNICAL CALIBRATION CERTIFICATE**

- CUSTOMER NAME – **REDCLIEF DIAGNOSTICS, RAIPUR**
- MODEL **EM-200**, SR NO:**2002532** DATE :**12-08-2022**
- INSPECTED THE SITE FOR VIBRATION FREE PLATFORM , DUST FREE ENVIRONMENT AWAY FROM DIRECT SUN LIGHT -**YES**
- VOLTAGE OBTAIN BETWEEN PHASE & GROUND – **233 V**
- VOLTAGE OBTAIN BETWEEN PHASE & NEUTRAL –**232 V**
- VOLTAGE OBTAIN BETWEEN GROUND& NEUTRAL –**01V**
- CHECKED ALL CONNECTIONS INSIDE THE INSTRUMENT AND FLOUND OK – **YES**
- FULLY AUTOMATIC BIOCHEMISTRY ANALYZER EM 200 PAPANETERS CHECKED –**YES**
- GAIN OF FOLLOWING WAVELENTH FILTERS  
**340 nm – 562 405nm – 570**  
**505nm – 484 546nm – 486**  
**578 nm – 493 600 nm – 509**  
**660 nm – 452 700 nm – 406**
- PRESSURE INDICATION – **1.05**
- CUVETTE BLANK VALUES WITH IN RANGE – **YES**
- RCT TEMPRETURE – **37°c (37°c + - 5)**
- RGT TEMPRETURE – **7°c (8.0 +- 4)**
- LAMP VOLTAGE –**11.89V**

**NEXT CALIBRATION DUE DATE – 11-08-2023****ENGINEER NAME AND DEGINATION****AVINASH SONI  
APPLICATION MANAGER**

# Result Reprint

Consumable: HBA1cD

05-Sep-2022 To 06-Sep-2022

Report Type : Controls

Sr #	Lot #	Consumable	Test	Result Unit	Flag	Curve #	Result Date	Mean	SD	Interval (3SD)
1	S072123	HBA1cD	HA1cD	5.9 %		146257	5-Sep-2022 09:36:52	5.400	0.600	3.6 - 7.2

5/09/22  
~~AS~~


# Result Reprint

Consumable: HBA1C

Report Type : Controls

05-Sep-2022

Sr #	Lot #	Consumable	Test	Result Unit	Flag	Curve #	Result Date	Mean	SD	Interval (3SD)
1	S012245	HBA1C	HA1cD	14.8 %		145848	5-Sep-2022 09:25:21	14.077	0.920	11.317 - 16.837

  
~~OS/09/22~~