

PRESSURE INDICATION	1.05							
CUVETTE BLANK VALUES WITH IN RANGE	YES							
RCT TEMPERATURE	37.0 C (37.0 C+ 0.5)							
RGT TEMPRATURE	7.0 C (8.0 C+ 4)							
LAMP VOLTAGE	11.89V							
GAIN VALUE OF DIFFERENT FILTER:								
	340	405	505	546	578	600	660	700
	OK	OK	OK	OK	OK	OK	OK	OK

INSTRUMENT PASS ALL CHECK ACCEPTABLE CRITERIA:

Yours faithfully,
 ARUNKUMAR R

Sr.Application Specialist

TRANSASIA BIO-MEDICALS LTD.





CALIBRATION CERTIFICATE

Customer Name : SREE SASTHAA MICROLABS
Model : CHEM 7
Serial Number : S1912125
Calibration Date : 05-04-2024
Next Calibration due : 04-04-2025

LED	OK
Voltage	OK
Temperature	OK
Liquid Sensing	OK

This is to certify that the above mentioned instrument has been verified of calibration according to the procedures provided by the manufacturer in the reference manual.

The reference instruments used for value assignment are managed by the traceability systems with the manufacturer and these are traceable to international standards.


Calibration/ Verification done by
Name : ARUNKUMAR R
Designation : Senior Application Specialist



Technical Service Department
Transasia Bio-Medicals Ltd.,

TRANSASIA Report	TRANSASIA BIO-MEDICALS LTD		
		Issue Date	03-03-2024
		Effective Date	02-03-2025

CALIBRATION REPORT

CUSTOMER NAME	SREE SASTHAA MICROLABS - KAVINDAPADI
MODEL	EM 200
INSTRUMENT SERIAL NO	B2001729-N
DATE OF CALIBRATION	03-03-2024
NEXT CALIBRATION DUE	02-03-2025

	REMARK
PHYSICAL ACCEPTABLE CRITERIA FOR	
INSPECTED THE SITE FOR VIBRATION FREE PLATFORM, DUST FREE ENVIRONMENT , AWAY FROM DIRECT SUNLIGHT	OK
INSTALLED CVT/ STABILIZER/UPS	YES
CHECK EARTHING AND CONNECTION WITHIN ACCEPTABLE CRITERIA	YES
HUMIDITY OF WORK PLACE	OK
CHECKED ALL CONNECTIONS INSIDE THE INSTRUMENT AND FOUND OK:	YES
INSTRUMENT AND SOFTWARE PERFORMANCE	
FULLY AUTOMATIC BIOCHEMISTRY ANALYZER INITIALIZATION AND CONNECTION WITH CPU	YES
LOGIN AND SOFTWARE INITIALIZATION CHECK	OK