CERTIFICATE OF CALIBRATION

Issued from : Choksi Laboratories Limited Survey No. 91, Balaji Tulsiyana Industrial Estate, Kumedi, Off. M.R. 10 Toll Naka, Indore –452010 (M.P.), INDIA





CALIBRATION CERTIFICATE NUMBER:03900003-07/21-22

			PAGE NO.
TOWNS NAME .	Fully Automatic Blochemistry Analyzer(Temperature)	ALIBRATION DUE DATE RECOMMENDED	1 of 1
EGOIF METER TO	CALIBRATED ON	31,05,2022	
RECEIVED ON	31,05.2021		

L Calibrated for :

PRESTIGE NEDICAL INVESTIGATION, INDORE

12/2, NEW AGRAWAL NAGAR, AGRASEN SQUARE

Indore, Madhya Pradesh India - 452001

03900003-07	
ABM	
ABM-200	
SUN6020 1655T	
Not mentioned	
	ABM-200

III. Environment Condition-

Range:	30.0 to 45.0 °C
Calibrated Range:	30.1 to 45.1 ℃
Least Count:	0.1 °C
Condition on receipt:	Satisfactory
Identification No. :	Not mentioned

Temperature :	25 ± 5 ℃		
	45 to 75 % RH		
Relative Humidity:	10 10 1		

IV. Standard/Calibrator and Measuring Equip	ment Used :	d=fmbs	Certificate No.	Traceability	Validity 16.07.2021
Nomenclature	nanye	Uncertainty ± 0.142 to 0.350 °C	M-200629-21-1	CC-2634	
Nomenclature Digital thermometer with sensor	-79.8 to 299.6 ℃	± 0.142 to 0.350 °C	M-200823-21-1		

Thermal Calibration

	(=aratura)	Thermal Cali	bration		Uncertainty (For k=2, 95.45 %
sults:	(Temperature)	UUC*Average	Standard Average	Correction	C.L.): ±
Serial No.	Unit Udc-Av	UUC-Average	Average	0.38	0.82
	°C	30.06	30.44	-0.06	0.82
1	30	35.08	35.02	0.02	0.82
2	°C	37.04	37.06		0.82
3	℃	40.06	40.70	0.64	0,82
4	°C	45.08	45.10	0.02	0,00
r	°C	45.00			

Note: 01.UUC*: Unit Under Calibration

: 02. Certificate shall not be reproduced in full without the written approval of the laboratory

: 03. The results relate only to the item calibrated.

Other Details

01.Certificate issue date: 02/06/2021

02.Location of calibration: Site

03. The results relate only to the item calibrated

01. The correction is positive except when indicated other wise It has to be algebraically added to the UUC * reading in order to get the actual reading.

VII. Reference:

01. The Calibration is carried out as per the CLL Calibration Procedure

No. CLL-IDR-SWP-CAL-00041

02. All the values have been rounded off as per IS:2-1960.

03. The laboratory is NABL Accredited having certificate No. CC-2089. ULR NO. CC208921000001237F

VIII. Details of Adjustment Made (If any)

Not Done

IDR00910 CALIBRATED BY

AUTHORISED SIGNATORY

Signature Not Verified Mitesh J. Doshi 10/R01151 02.06.2021 14424