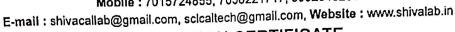


SHIVA CALIBRATION LABORAT

M.C.F-37, Gali No.-2 Navlu Colony, Railway Road, Near Metro Station Ballabgarh-121004 (Hr.)

Mobile: 7015724855, 7056221717, 9992348281





CALIBRATION CERTIFICATE

FORMAT NO.OS-22F

Page No.1 of 1

POMPINI MARKET		
Name & Address of Client	Certificate /ULR No.	CC
		34212210000299972F
	Date of issue	12.09.2023
M/S Careland Medical Systems	Date of calibration	11/09/2023
75-76, 1st floor SRC, Nilothi	Calibration valid upto	10/09/2025
New Delhi-110041	Service request No & Date	2023/562/11.09.23
Tien Deini Lagari	UUC Receipt Date	11/09/2023

Equipment under calibration			
Name	Temperature Gauge meter	Least count	N.A
Make /Model No.	AMCO	calibration part	Sensor
Sr. No.	573945	Visual Inspection	Ok
ID. No.	CMS-5591	Zero Error	Nil
Range /Size	0 TO 300°C	Location	ON SITE

	Standard Equipment used for calibration					
Sr. No.	Instrument Name	Make	Model/Sr.No	Certificate No.	Calibration Validity	Calibrated By
1	SPRT with Indicator (6.5 Digit Multimeter)	Thermo Electric/Fluke	21:12198:01 :01	CC334622000000983F	19/12/2023	Tycon Engineering

	Temperature(Criteria)	(23±5)°C	Reference Standard	°C
Environmental	Temperature(Observed)	(25.5°C	Calibration Procedure	Temp.
Condition	Relative Humidity (Criteria)	(40 to 60)%RH	Calibration PerformedAt	Site
	Relative Humidity (Observed)	51%RH	Discipline	temp.

Calibration Results

S.No	Standard	Actual value Displayed	Acceptable ± Uncertainty in percentage
1.	10°C	10°C	±0.5%
2.	50 °C	50 °C	±0.5%
3.	121°C	121°C	±0.5%

Remarks: --- Digital calibration

1. This Certificate refers only the particular item submitted for calibration.

- 2. This certificate shall not be reproduced except in full, without the written permission of the Chief Executive Shiva Calibration Laboratory, FARIDABAD.
- 3. Results reported are valid at the time of and under the stated conditions of measurement..

4. Laboratory Standards are traceable to National Standards.

5. Calibration Certificates issued for Weight & Measurement parameters i.e Mass ,Balance, Volumetric equipment, Measuring Scale /Tapes etc. are for scientific purpose only should not be used for Trade / commercial use.

Calibrated b on Engineer

End of the Report.



Careland Medical Systems

The Best Medical Solutions

Manufacturing of Pharmaceutical Refrigerators, Patient Care Equipments

& Service of All Type of Medical Equipments

GSTIN: 07BLZPS1938N1Z Govt. Regd. No. 5759

Email: careland.delhi@gmail.com Mob.: +91-9953555905, +91-9899112575

STANDARD CALIBRATION CERTIFICATE

GTANDARD CALIB	RATION CERTIFICATION Certificate issued on: 21/03/2024
DI 24C021001CA	· 18/03/2025
Certificate no : DL24C02T00TCT	Valid up to 19/03/2025
Date of calibration: 19/03/2024 Laboratory	R.N.C date : 19/03/2005
Installed at	
Reference no : GEMC-SITOS//1//	Pol Chikitsalva

Equipment calibrated for :The Medical superintendent, Chacha Nehru Bal Chikitsalya Govt. of NCT Delhi, Geeta Colony, New Delhi-31

Equipment under calibration : Mac AVF 91(PROFAD) Make Autoclave machine Equipment Digital

Type Uncertainty. at 95%confidence level for a coverage factor k=2

(Single Position Comparison Method) Condition of equipment: Used in laboratory ±0.85°C

Equipment used for calibrated by the device Temperature Gauge meter Certificate /ULR No Name CC 34212210000299972F AMCO Make /Model No. Valid up to 10/09/2025 573945 Sr. No. CMS-5591 ID. No.

S.no.	Temperature at UUC in (°C) (Single Position Comparison Method) 30	Avg. Standard Reading (°C)	Uncertainty at 95%confidence level for a coverage factor
2.	50	50	±0.85 °C
3.	120	120	

This is certified that above mentioned equipment has been calibrated & tested as all over rating. The above equipment is within it's period of calibration which is traceable to the basis of National Standards. This certificate relates only to the item calibrated.

Calibrated by: Mr. Pramod singh

(Sr. Engineer)



Authorized signatory For CARELAND MEDICAL SYSTEMS





National Accreditation Board for Testing and Calibration Laboratories

NABL

CERTIFICATE OF ACCREDITATION

SHIVA CALIBRATION LABORATORY

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing & Calibration Laboratories"

for its facilities at

MCF-37, GALI NO.2, NAVLU COLONY, RAILWAY ROAD, BALLABGARH, FARIDABAD, HARYANA, INDIA

in the field of

CALIBRATION

Certificate Number:

CC-3421

Issue Date:

28/06/2022

Valid Until:

27/06/2024

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL. (To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Identity: SHIVA CALIBRATION LABORATORY

Signed for and on behalf of NABL



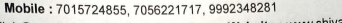
N. Venkateswaran **Chief Executive Officer**



SHIVA CALIBRATION LABORATORY

M.C.F-37, Gali No.-2 Navlu Colony, Railway Road, Near Metro Station Ballabgarh-121004 (Hr.)

E-mail: shivacallab@gmail.com, sclcaltech@gmail.com, Website: www.shivalab.in





CALIBRATION CERTIFICATE

Vo. 575 nail.co 11257

938N1

FORMAT NO.QS-22F		Page No.1 of 1
Name & Address of Client	Certificate /ULR No.	CC 34212210000299972F
M/S Careland Medical Systems	Date of issue	12.09.2023
	Date of calibration Calibration valid upto	11/09/2023
		10/09/2025
5-76, Ist floor SRC, Nilothi	Service request No & Date	2023/562/11.09.23
New Delhi-110041	UUC Receipt Date	11/09/2023

Temperature Gauge meter	Least count	N.A
	calibration part	Sensor
	The state of the s	Ok
		Nil
		ON SITE
	calibration Temperature Gauge meter AMCO 573945 CMS-5591 0 TO 300°C	Temperature Gauge meter Least count AMCO calibration part 573945 Visual Inspection CMS-5591 Zero Error

		Standard Equip	ment used for	calibration		
Sr. No.	Instrument Name	Make	Model/Sr.No	Certificate No.	Calibration Validity	Calibrated By
1	SPRT with Indicator (6.5 Digit Multimeter)	Thermo Electric/Fluke	21:12198:01 :01	CC334622000000983F	19/12/2023	Tycon Engineering

(Cuitoria)	(23±5)°C	Reference Standard	°C
Temperature(Criteria)	(25.5°C	Calibration Procedure	Temp.
Temperature(Observed)	CONO/DII	Calibration PerformedAt	Site
Relative Humidity (Criteria)		Discipline	temp.
Relative Humidity (Observed)	3170122		

S.No	ion Results Standard	Actual value Displayed	Acceptable ± Uncertainty in percentage
			±0.5%
1.	10°C	10°C	±0.5%
2.	50 °C	50 °C	±0.5%
3.	121°C	121°C	

Remarks :---- Digital calibration

1. This Certificate refers only the particular item submitted for calibration. 2. This certificate shall not be reproduced except in full, without the written permission of the Chief Executive

Shiva Calibration Laboratory, FARIDABAD. Results reported are valid at the time of and under the stated conditions of measurement.

Laboratory Standards are traceable to National Standards.

Calibration Certificates issued for Weight & Measurement parameters i.e Mass ,Balance, Volumetric equipment, Measuring Scale /Tapes etc. are for scientific purpose only should not be used for Trade / commercial use.

Calibrated by on Engineer

End of the Report.



Careland Medical Systems

The Best Medical Solutions

GSTIN: 07BLZPS1938N1ZY Govt. Regd. No. 5759

Manufacturing of Pharmaceutical Refrigerators, Patient Care Equipments Email: careland.delhi@gmail.com & Service of All Type of Medical Equipments Mob.: +91-9953555905, +91-9899112579

STANDARD CALIBRATION CERTIFICATE

Certificate no : DL24C021001CA	Certificate issued on: 21/03/2024	
Date of calibration: 19/03/2024	Valid up to : 18/03/2025	
Installed at : Laboratory	R.N.C date : 19/03/2025	
Reference no : GEMC-511687717714137		

Equipment calibrated for :The Medical superintendent, Chacha Nehru Bal Chikitsalya Govt. of NCT Delhi, Geeta Colony, New Delhi-31

Equipment under campration	
Equipment : Autoclave machine Type : Digital	Make : Mac AVF 91(PROFAD)
Condition of equipment: Used in laboratory	Uncertainty at 95%confidence level for a coverage factor k=2 (Single Position Comparison Method) ±0.85°C

Fauinment used for calibrated by the device

Name	Temperature Gauge meter	
Make /Model No.	AMCO	Certificate /ULR No
Sr. No.	573945	CC 34212210000299972F
ID. No.	CMS-5591	Valid up to 10/09/2025

S.no.	Temperature at UUC in (°C) (Single Position Comparison Method)	Avg. Standard Reading (°C)	Uncertainty at 95%confidence level for a coverage factor
1.	30	30	k=
2.	50	50	±0.85 °C
3.	120	120	

This is certified that above mentioned equipment has been calibrated & tested as all over rating. The above equipment is within it's period of calibration which is traceable to the basis of National Standards. This certificate relates only to the item calibrated.

Calibrated by: Mr. Pramod singh (Sr. Engineer)



Authorized signatory For CARELAND MEDICAL SYSTEMS