

TSPL-FR-052 Rev 02

# **CERTIFICATE OF CALIBRATION**

Certificate No	CAL-JK-Z2-2023-10-1020		
Date of Receipt	28-09-2023	Issue Date	29-09-2023

Issued By	Trimed Solutions (I) Private Limited
Address	2nd Floor, Jyothi Elegance, Kavuri Hills, Phase-III, Madhapur, Hyderabad-500081

Health Facility	Srinagar (JLNM) DH		
State	Jammu & Kashmir	District	Srinagar

# **Medical Equipment Details**

ME Number	JKZ2SRIDH0200997	Manufacturer	Samsung
ME Name	Refrigerators, Laboratory (Lab refrigerator)	Model	RT26FAJYASA/TL/2013
Department	ICTC LAB	Serial No	NA-JKZ2SRIDH0200997
Range	2°C to 8°C	Resolution	0.1°C
Calibrated at	On site	Condition of Equipment	Visually good
Date of Calibration	28-09-2023	Calibration Due	27-09-2024

### **Environmental Conditions**

Temperature in °C	22°C	Relative Humidity in % Rh	40%
-------------------	------	---------------------------	-----

# **Details of Master Equipment used for Calibration**

No	Description	<b>Equipment ID</b>	Certificate Number	Date of Calibration	Calibration Due
1	Digital Thermometer	TRI-TE-0296	23.01.05.017	05-01-2023	04-01-2024

### **Calibration Standards**

Applicable Specification	By Using Digital Thermometer By Comparison Method	Calibration Procedure	TSPL-CAL-06
--------------------------	---	-----------------------	-------------



TSPL-FR-052 Rev 02

#### **Performance Result**

N	lo	Parameter	Unit	Set value	Measured Value	Acceptable range	Remarks
1		Temperature	°C	2 To 8	2	1.5 To 8.5	Pass

## **Conditions of Issue of Report**

- The standards used are traceable to National and International Standards through unbroken chain of Accredited Laboratories.
- 2. Results reported are valid at the time of & under the stated condition of the measurements.
- 3. Any error in the certificate should be brought to our knowledge within 30 days from the date of the certificate.
- 4. This calibration report should not be reproduced except in full without written approval from Trimed Solutions India Private Limited.
- 5. Decision Rule Simple Acceptance where "PASS" indicates measured value is within/Equal to the Tolerance mentioned by Manufacturer specification and "FAIL" indicates measured value is out of Tolerance without considering the measurement Uncertainty.

Calibration Status   Pass   Measured Values are within the Specified Limit
--

Calibrated By: Aijaz Gulam Kumar (Calibration BME)

4.4

**Authorised Signatory: Sonu Rajput (Technical Manager)**