

Quality Assurance Dept.

CERTIFICATE OF COMPLIANCE

We hereby certify that our products (see list below) were manufactured in accordance with our current specifications of materials and production processes and have been inspected to comply with all quality assurance criteria. All temperature monitoring was performed with temperature logger ALMEMO, model 2590 (serial number H09100824), verified by A.COM calibration laboratory certified ISO/IEC Standard 17025:2005 and NIST traceable (see appendix A).

Product Code	Description	Batch Number	Expiry Date
TP278	Blood Temp 10 °C (BT10)	AR2105-3	08/2026

Reciben Soncino
Chief Quality Officer Timestrip
Chief Quality Officer

April 1, 2024 Date



Quality Assurance Dept.

Appendix A



Page 1 of 4

Calibration Certificate

Certificate Number:

Date of Issue: 28/05/2023

Name and signature of person carried out the test: Izik. Mishan Lab Man.

Approved signatory typed name:

Moshe. Appleboum CEO

Customer Name:

TIMESTRIP

Customer Address:

Identification of item calibrated:

Description: THERMOMETER

Manufac.

ALMEMO

Model:

25906

S/N:

H09100824

Inventory:

TM-03

As Found Conditions:

Proper

Date of receipt of item:

28/05/2023

Date of performance of test:

28/05/2023

Environment details:

TEMPERATURE 23°C±3°C; HUMIDITY 30% - 70%

Testing Description:

The calibration process was preformed according to Acom procedures and based on Acom traceability. The calibration values for the unit under test was performed by calculate the indicated value and applied value from the reference standards. The calibration preformed according to Acom procedures No. 08-10A to 08-70A

Testing Recommendation

Description of specific test or method used:

<u>Model</u>	<u>Serial No.</u>	V.O.C.
TESTO 174H	3660256	01/07/2023
OMEGAETTE HH311	171202193	01/07/2023
FLUKE 2605	5129806	01/07/2023
FLUKE 5500A	6715008	01/07/2023
PMI-108	108-M-1001	01/07/2023
PT100	6517	01/07/2023

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%



Technical Services Ltd.

50°C

50.00

75.00

Quality Assurance Dept.

Pass

Pass

Pass Pass

Electronic Measurement Technology Certificate Number: 3862408 Page 2 of 4 Test Summary: Test Status 1) TEMPERATURE M0 (PT100-2) Pass 2) TEMPERATURE M1 (PT100-2) Pass TEMPERATURE M2 (PT100-2) Pass TEMPERATURE M0 (PT100-1) Pass 5) TEMPERATURE M1 (PT100-1) Pass 6) TEMPERATURE M2 (PT100-1) Pass TEMPERATURE M0 (PT100-2) **Test Point** Applied Indicated Value Difference Tolerance Uncertainty Status -25°C 25.00 -25-12 -0.12 0.3 Pass 0°C -0.17 -0.17 0.75 0.3 Pass 25°C 25.00 -0.14 0.75 0.3 Pass 50.00 49,87 0.13 ± 0.75 0.3 Pass 759C 75.00 74.86 0.14 0.4 Pass 100°C 100.00 99 85 -0.15 1 0.4 **IEMPERATURE M1 (PT100-2)** Test Point Applied Indicated Value Difference Tolerance Uncertainty Status -25°C -25.00 -25.13 0.13 ± 0.75 0.3 Pass 0°C 0,00 -0.11 0.75 0.3 25.00 24.84 ± 0.75 0.3 Pass 50°C 50.00 49.92 0.08 ± 0.75 0.3 Pass 759C -0.16 0.4 Pass 100°C 100.00 99.79 0.21 0.4 **TEMPERATURE M2 (PT100-2) Test Point** <u>Applied</u> Indicated Value Difference Tolerance Uncertainty Status -259C -25:1 -0.10 ± 0.75 0.3 Pass 0°C 0.00 0.09 0.75 0.3 25.00 24.9 0.10 0.75 0.3 Pass SOVC 49.88 -0.12 0.75 Pass 75°C 75.00 0.21 0.4 Pass 100.00 99.76 0.4 Pass TEMPERATURE M0 (PT100-1) Test Point Applied Indicated Value Difference Tolerance Uncertainty Status -25°C -25.00 -0.2 ± 0.75 0.3 0°C 0.00 -0.1 0.1 ± 0.75 0.3 Pass 25°C 25.00 24.8 0.2 0.75 0,3 Pass 50°C 49.7 0.3 0.75 0.3 Pass 75.00 74.7 0.3 0.4 Pass 100.00 99.7 0.3 0.4 Pass TEMPERATURE M1 (PT100-1) **Test Point Applied** Indicated Value Difference Tolerance Uncertainty Status -25°C -25.00 -25.1 -0.1 ± 0.75 0.3 0,00 0.1 0.1 0.75 0.3 Pass 25°C 25 00 24.8 -0.2 0.75 Pass 50°C 50 00 49.8 0.2 ż 0.75 0.3 Pass 75.00 74.7 0.4 Pass 10090 100.00 99.7 0.3 Pass TEMPERATURE M2 (PT100-1) **Test Point** Applied Indicated Value Différence Tolerance Uncertainty **Status** -25₽C -25 00 -24 9 ± 0.75 0.3 Pass 08C 0.00 0.1 0.1 0.3 Pass 25°C 25.00 24.8 -0.2 0.75 0.3

A.com certifies that the performance of the above instrument has been verified using test equipment and known accuracy which is traceable to the U.S. National Institute of Standards and Technology (NIST). The policies are procedures at this facility are based on ANSI/ISO/IEC Standard 17025:2017. This certificate shall not reproduced, except in full without the written approval of the calibration facility

0.2

0.75

0.3

0.4

49.8

74.7