

## **Calibration Report**

Calibration & Measurement Laboratory-Taipei

Report No.: ECR2429890 1 of 2 Tamsui MacKay Memorial Hospital Clinical Trial Pharmacy Applicant Panasonic 1 (Up) Equipment CS2-TP1-R2-N-8-ADH ADTEK 5101-20221014015-00002 Model Serial No. Manufacturer GENP-EC-T002(V 1.1) 2024/7/30 2024/7/30 Received Date Calibration Date Procedure used (22 ~ 23) ℃  $(58 \sim 59) \%$ Benson Lin Relative Humidity(%) Operator Temperature(°C) Clinical Trial Pharmacy, IF Mackay Building, No. 47, Minquan Rd., Tamsui District, New Taipei City 251404 On Site Add.-Customer Location Clinical Trial Pharmacy, IF Mackay Building, No. 47, Minguan Rd., Tamsui District, New Taipei City 251404 Add.-On-Site

SGS Standards

Equipment	Manufacturer	Model	Calibration Date
Documenting Process Calibrator (TC/RTD)	FLUKE	753	2024/4/6
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Serial Number	Traceability	Report No.	Due Date
54030024	SGS(TAF 0143)	ECR2411965	2025/4/5
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Procedure used:

Calibration SOP for Thermometer (Simulation for TC+RTD)

Tina (ang)
Approval Signatory

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Temperature Item: PT-100(385)

Measured Value (°C)	Actual Value (°C)	Deviation (°C)
-4.69	-5.0	0.3
0.30	0.0	0.3
5.31	5.0	0.3
10.31	10.0	0.3

## Calibration Explanation:

- 1.Deviation = Measured Actual
- 2.Measured: The value recorded under testing from item-tested.
- 3. Actual: The value indicated by traceable standard.
- 4. The expanded measurement uncertainties estimated are at a level of confidence of approximately 95 % with a coverage factor k = 2
- 5.Expanded uncertainty : 0.6 ℃
- 6. The expanded uncertainty included measurement system variances and item-tested variance.
  - -- THE END --

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