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## **Calibration Report**

Calibration & Measurement Laboratory-Taipei

Report No.: ECR2331023 1 of 2 Tamsui MacKay Memorial Hospital Clinical Trial Pharmacy Applicant Panasonic\_1 (Up)(1F, Mackay Building\_ Clinical Trial Pharmacy) Equipment ADTEK CS2-TP1-R2-N-8-ADH 5101-20221014015-00002 Manufacturer Model Serial No. GENP-EC-T002(V 1.1) 2023/8/8 2023/8/8 Procedure used Received Date Calibration Date Luke Tsai (22 ~ 22) ℃  $(62 \sim 59) \%$ Operator Temperature (°C) Relative Humidity(%)

## SGS Standards

Clinical Trial Pharmacy, IF Mackay Building, No. 47, Minquan Rd., Tansui District, New Taipei City 251404(IF, Mackay Building\_ Clinical Trial Pharmacy

Clinical Trial Pharmacy, IF Muckay Building, No. 47, Minquan Rd., Tansui District, New Taipe; City 251404(IP, Mackay Building, Clinical Trial Pha

Equipment	Manufacturer	Model	Calibration Date
Documenting Process Calibrator	FLUKE	753	2023/4/15
Serial Number	Traceability	Report No.	Due Date
54030024	SGS(TAF 0143)	ECR2312878~ECR2312878-2	2024/4/14

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- ◆ The calibration report is only valid for the instrument mentioned above and has not been adjusted. Unless otherwise specified, the content of the report does not include the suggestion for calibration interval and the determination of compliance.
- To reproduce or copy calibration report in partial is not allowed.
- ◆ Procedure used: Calibration SOP for Thermometer (Simulation for TC+RTD)

Den 7ing Approval Signatory

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TWD 9 0 5 7 9 6 0

On Site

Location



## Calibration Report

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Temperature Item: PT-100(385)

Measured Value (°C)	Actual Value (℃)	Deviation (°€)
-4.9	-5.0	0.1
0.1	0.0	0.1
5.1	5.0	0.1
10.1	10.0	0.1

## 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.
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