

量測報告書

報告號碼

ECR2519796

Report No.

頁數(page):1 of 3

報告日期

2025/5/27

Report Date

申請者

臺北醫學大學附設醫院

Applicant

設備名稱

温濕度計

Equipment Name

量測地點

11031臺北市信義區吳興街252號蔡萬才大樓

Measurement Location

量測日期

2025/5/20

Measurement Date

量測項目

溫濕度量測

Measurement Item

適用規範

Measurement Code

量測結果

Measurement Results

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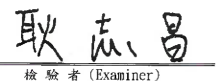
量測報告書

校正暨量測實驗室-台北

	HANG BANG INDI BANG B ANG BANG BANG	Report No.: ECR2519796		頁數(page);	頁數(page): 2 of 3	
申請者 Applicant	T.	查	北醫學大學附設醫院	ž		
設備名稱 Equipment	温濕度計					
製造廠商 Manufacturer	虹勝	機型 Model	RCH-1	序號 Serial No.	環境溫濕度	
作業程序 Procedure used	GENP-EC-T008(V 1.9)	收件日期 Received Date	2025/5/20	量測日期 Measurement Date	2025/5/20	
檢驗者 Examiner	耿志昌	温度 °C Temperature	(20 - 21) ℃	相對濕度 % Relative Humidity	(57 - 59) %	
額客住址 Customer Address	11031臺北市信義區吳興街252號					

Humidity and Temperature Meter VAISAI	iLA RFL100	Calibration Dat 2024/12/23
序號 追溯單 Serial Number Traceabi		標準器有效日期 Due Date
AP4-30PCS SGS(TAF (

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- ★ 附圖或照片如附頁
 - The sketch or photograph As refer to following pages.
- ★ 判定結果詳內頁
 - Please refer to following pages to see the inspection result.
- ★ 作業程序名稱: 溫濕度計(LOGGER)(實測比對法+遊校)校正作業程序書 Procedure userCalibration SOP for Temperature-hygrometer/Logger(Actual Test + On-Site)



(Signature) 署人

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量測結果 (Measurement Results)

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一. 溫濕度比對量測:

(一)量測程序:

1.確認空調系統已穩定運作。

2.溫濕度標準件放置於待測溫濕度計旁,溫濕度穩定後進行記錄。

(二)量測結果:

器示值		量測值		器差值	
温度(℃)	相對濕度(%)	温度(C)	相對濕度(%)	溫度(℃)	相對濕度(%)
20.8	58.9	20.8	59.0	0.0	-0.1

(三)量測說明:

- 1.本報告所列的量測項目及方法,經委託單位同意進行作業。
- 2.本報告所列之量測結果為穩定後之量測結果。
- 3.以溫濕度計工作件與待測件進行比對量測所得之結果。
- 4.器示值係指待測件之輸出值或顯示值
- 5.量测值係指工作件之輸出值或顯示值
- 6.器差值=量測值-器示值

---- THE END ----

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