

量測報告書

校正暨量測實驗室-台北

Report No. : ECR2619531  頁數 (page) : 2 of 3

申請者	臺北醫學大學附設醫院		
設備名稱	溫濕度計		
製造廠商	虹勝	機型	RCH-1
製造程序	GNP-EC-T008(V 1.9)	收件日期	2026/5/19
檢驗者	蔡鎮任	溫度 C	(20 ~ 21) °C
顧客住址	11031 臺北市信義區吳興街252號		
Customer Address			

量測使用儀器 / SGS Standards

儀器名稱	製造廠商	機型	標準器校正日期
Humidity and Temperature Meter	VAISALA	RFL100	2025/12/16
字號	追溯單位	報告號碼	標準器有效日期
AP4-30PCS	SGS(TAF 0143)	ECR2550720&ECR2550720-1	2026/12/15
Serial Number	Traceability	Report No.	Due Date

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- ★ The results of the inspection are only effective for the samples inspected.
- ★ 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 use (Calibration SOP for Temperature-hygrorometer/logger/Actual Test + On-Site)

檢驗者 (Examiner)

蔡鎮任

簽署人 (Signature)

林建威

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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	
溫度(°C)	20.9	相對濕度(%)	64.9	溫度(°C)	20.9
相對濕度(%)	64.9	溫度(°C)	20.9	相對濕度(%)	65.0
溫度(°C)	20.9	相對濕度(%)	0.0	溫度(°C)	0.0
相對濕度(%)	-0.1	溫度(°C)	-0.1	相對濕度(%)	-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. 量測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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