

校正報告書

校正暨量測實驗室-台北



Report No : ECTC2018115

第1頁

共2頁

申請者 Applicant	臺中榮民總醫院				
儀器名稱 Equipment	溫度蒐集器				
製造廠商 Manufacturer	ESCORT	機型 Model	EI-IN-D-32-L	序號 Serial No	1045-0031
校正程序 Procedure used	GENP-EC-T018	收件日期 Received Date	2015/7/7	校正日期 Calibration Date	2015/7/15
校驗者 Operator	周義鈞	溫度 °C Temperature	23 °C ± 3 °C	相對濕度 % Relative Humidity	50 % ± 20 %
顧客地址 Address	407臺中市西屯區臺灣大道四段1650號			校正地點 Location	實驗室

實驗室使用標準器 / SGS Standards

儀器名稱 Equipment	製造廠商 Manufacturer	機型 Model	標準器校正日期 Calibration Date
Platinum Resistance Thermometer	ASL	T100-450-10-NA	2015/1/29
Chamber	KSON	THS-B7T-150	2014/9/23
序號 Serial Number	追溯單位 Traceability	報告號碼 Report No.	標準器有效日期 Due Date
K0563A-1-2	NML(TAF N0881)	T150007A	2016/1/28
A0348	SGS(TAF 0143)	ECAC2706214/ECAC2706214-I	2015/9/22

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RptNo : ECTC2018115

第2頁 共2頁

溫度部份：

器示值 (°C)	標準值 (°C)	器差值 (°C)
-24.7	-25.0	0.3
-19.6	-20.0	0.4
-14.7	-15.0	0.3

校正說明：

1. 器差值 = 器示值 - 標準值
 2. 器差% = [(器示值 - 標準值) / 標準值] * 100
 3. 器示值係指送校正件所顯示或設定之值
 4. 標準值係指工作標準件之輸出值或顯示值
 5. 校正能力係以約95 %信賴水準,k=2之擴充不確定度表示
 6. 擴充不確定度：0.5 °C
 7. 上述擴充不確定度已包含待校件之不確定度評估結果
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校正報告書

校正暨量測實驗室-台北



Report No: ECTC1902816

第1頁

共2頁

申請者 Applicant	臺中榮民總醫院				
儀器名稱 Equipment	溫度蒐集器				
製造廠商 Manufacturer	ESCORT	機型 Model	EI-IN-D-32-L	序號 Serial No.	1045-0031
校正程序 Procedure used	GENP-EC-T018	收件日期 Received Date	2016/6/28	校正日期 Calibration Date	2016/7/4
校驗者 Operator	周義鈞	溫度 °C Temperature	23 °C ± 3 °C	相對濕度 % Relative Humidity	50 % ± 20 %
顧客地址 Address	407臺中市西屯區臺灣大道四段1650號			校正地點 Location	實驗室

實驗室使用標準器 / SGS Standards

儀器名稱 Equipment	製造廠商 Manufacturer	機型 Model	標準器校正日期 Calibration Date
Platinum Resistance Thermometer	ASL	T100-450-10-NA	2016/1/27
Chamber	KSON	THS-B4H+-100	2015/7/13

序號 Serial Number	追溯單位 Traceability	報告號碼 Report No.	標準器有效日期 Due Date
K0563A-1-2	NML(TAF N0881)	T160006A	2017/1/26
2439	SGS(TAF 0143)	ECAC2076515	2016/7/12

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TWB9786718



RptNo : ECTC1902816

第2頁 共2頁

溫度部份：

器示值 (°C)	標準值 (°C)	器差值 (°C)
-19.6	-20.0	0.4
2.2	2.0	0.2
8.2	8.0	0.2

校正說明：

1. 器差值 = 器示值 - 標準值
2. 器差% = [(器示值 - 標準值) + 標準值] * 100
3. 器示值係指送校件所顯示或設定之值
4. 標準值係指工作標準件之輸出值或顯示值
5. 校正能力係以約95 %信賴水準,k=2之擴充不確定度表示
6. 擴充不確定度：0.5 °C
7. 上述擴充不確定度已包含待校件之不確定度評估結果

-- THE END --

TWB9786719



校正報告書

校正暨量測實驗室-台中



Report No : ETAC1580717

第 1 頁

共 2 頁

申請者 Applicant	臺中榮民總醫院				
儀器名稱 Equipment	溫度蒐集器				
製造廠商 Manufacturer	ESCORT	機型 Model	EI-IN-D-32-L	序號 Serial No	1045-0031
校正程序 Procedure used	GENP-ET-T008	收件日期 Received Date	2017/5/19	校正日期 Calibration Date	2017/6/1
檢驗者 Operator	陳哲嘉	溫度 °C Temperature	23 °C ± 2 °C	相對濕度 % Relative Humidity	60 % ± 10 %
顧客地址 Address	臺中市407西屯區臺灣大道四段1650號			校正地點 Location	實驗室

實驗室使用標準器 / SGS Standards

儀器名稱 Equipment	製造廠商 Manufacturer	機型 Model	標準器校正日期 Calibration Date
Temp & Humidity Chamber	BINDER	-	2016/11/21
HYGRO PALM SERIE	ROTRONIC	HP22-A	2016/8/18

序號 Serial Number	追溯單位 Traceability	報告號碼 Report No.	標準器有效日期 Due Date
S0006989	SGS(TCH)	ETAC3276116	2017/11/20
61241484	SGS(TAF 0149)	ECTC2505716	2017/8/17

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RptNo: ETAC1580717

第2頁 共2頁

溫度部份：

器示值 (°C)	標準值 (°C)	器差值 (°C)
2.7	2.0	0.7
8.4	8.0	0.4
-19.3	-19.9	0.6

校正說明：

1. 器差值 = 器示值 - 標準值
 2. 器差% = [(器示值 - 標準值) ÷ 標準值] * 100
 3. 器示值係指送校正件所顯示或設定之值
 4. 標準值係指工作標準件之輸出值或顯示值
 5. 校正能力係以約 95 % 信賴水準, $k = 2$ 之擴充不確定度表示
 6. 擴充不確定度：1.0 °C
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