

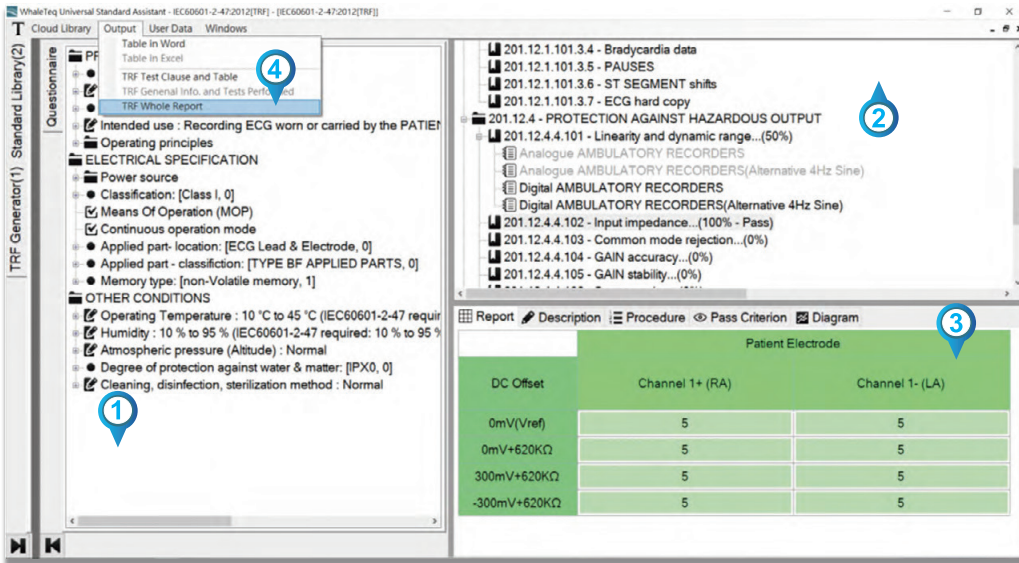
TRF 報告產生軟體



合規性測試及產出測試報告的整合解決方案，有效降低您在醫療標準測試上的所有花費，協助您輕鬆完成合規性測試及產出 TRF 測試報告，可搭配 SECG 5.0 AIO、SECG 4.0、CMRR 3.0+、CMRR 3.0 使用，支援國際醫療標準 IEC60601-2-25、IEC60601-2-27、IEC60601-2-47。

- 減少測試花費，產出一致性的測試報告
- 填寫問卷即可確認產品特性及相關測試項目
- 有效降低人為測試失誤
- 減少醫療法規員工訓練時間與費用成本
- 加速報告彙總時間
- 點擊測試表格即可控制鯨揚測試儀器起始測試
- 可匯入 RDCA / CDCA 數據庫比對分析結果
- 輸出報告格式可隨 IEC TRF 最新版本更新

輕鬆完成合規性測試及產出 TRF 測試報告



- STEP 1** 填寫問卷即可確認產品特性及相關測試項目
- STEP 2** 點擊測試表格即可控制鯨揚測試儀器起始測試
- STEP 3** 可匯入 RDCA / CDCA 數據庫比對分析結果
- STEP 4** 輸出報告格式可隨 IEC TRF 最新版本更新

測試報告範例

201.12.4.4.102	Input impedance		P
	Input impedance was greater than 10MΩ for the frequency specified in the test and for all input channels, and requirement was met across total required d.c offset range capabilities (MΩ).....:	(See appended table 201.12.4.4.102)	P
	a) Circuit of Fig. 201.101 used		P
	b) Switches S1 and S2 closed, S3 put in position A, and a 10Hz sinusoidal signal of 5mV amplitude p-v applied across P3 and P4		P
	c) PATIENT ELECTRODE connections of the first channel connected to P1 and P2 with all other PATIENT ELECTRODE connections connected to P6		P
	d) S1 opened and strady-state output amplitude measured did not decrease by more than 6% (mV p-v, % decrease).....:	(See appended table 201.12.4.4.102)	P
	e) Test repeated with offset voltages of 300 and 300mV, respectively, (mV p-v, % decrease).....:	(See appended table 201.12.4.4.102)	P
	f) Tests repeated for all other ECG channels	(See appended table 201.12.4.4.102)	P
	g) PLAYBACK EQUIPMENT output amplitudes measured	(See appended table 201.12.4.4.102)	P

Appendix 1

Test Table 201.12.4.4.101

Patient Electrode: Channel 1+ (RA)

Amplitude	DC Offset		
	0mV	300mV	-300mV
0.5mV	0.5	0.5	0.5
1mV	1	1	1
2mV	2	2	2
10mV	10	10	10

