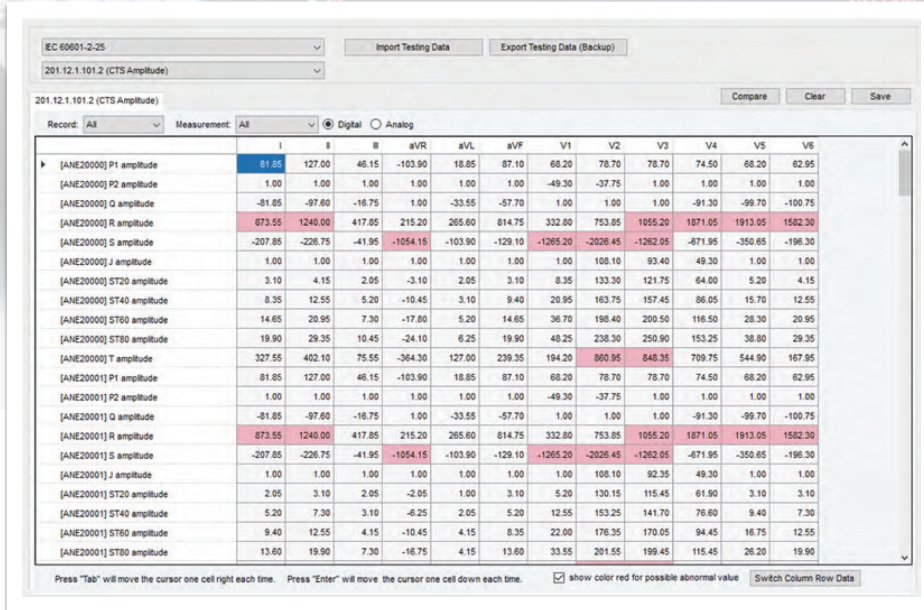


CDCA



Record	I	II	III	aVR	aVL	aVF	V1	V2	V3	V4	V5	V6
[ANE20000] P1 amplitude	91.85	127.00	46.15	-103.90	18.85	87.10	68.20	78.70	78.70	74.50	68.20	62.95
[ANE20000] P2 amplitude	1.00	1.00	1.00	1.00	1.00	1.00	-49.30	-37.75	1.00	1.00	1.00	1.00
[ANE20000] Q amplitude	-81.85	-97.60	-16.75	1.00	-33.55	-57.70	1.00	1.00	1.00	-91.30	-99.70	-100.75
[ANE20000] R amplitude	873.55	1240.00	417.85	215.20	265.60	814.75	332.80	753.85	1055.20	1871.05	1913.05	1582.30
[ANE20000] S amplitude	-207.85	-226.75	-41.95	-1054.15	-103.90	-129.10	-1265.20	-2026.45	-1262.05	-671.95	-350.65	-196.30
[ANE20000] T amplitude	1.00	1.00	1.00	1.00	1.00	1.00	108.10	93.40	49.30	1.00	1.00	1.00
[ANE20000] ST20 amplitude	3.10	4.15	2.05	-3.10	2.05	3.10	8.35	133.30	121.75	64.00	5.20	4.15
[ANE20000] ST40 amplitude	8.35	12.55	5.20	-10.45	3.10	9.40	20.95	163.75	157.45	86.05	15.70	12.55
[ANE20000] ST60 amplitude	14.65	20.95	7.30	-17.80	5.20	14.65	36.70	198.40	200.50	116.50	28.30	20.95
[ANE20000] ST80 amplitude	19.90	29.35	10.45	-24.10	6.25	19.90	48.25	238.30	250.90	153.25	38.80	29.35
[ANE20000] T amplitude	327.55	402.10	75.55	-364.30	127.00	239.35	194.20	860.95	848.35	709.75	544.90	167.95
[ANE20001] P1 amplitude	81.85	127.00	46.15	-103.90	18.85	87.10	68.20	78.70	78.70	74.50	68.20	62.95
[ANE20001] P2 amplitude	1.00	1.00	1.00	1.00	1.00	1.00	-49.30	-37.75	1.00	1.00	1.00	1.00
[ANE20001] Q amplitude	-81.85	-97.60	-16.75	1.00	-33.55	-57.70	1.00	1.00	1.00	-91.30	-99.70	-100.75
[ANE20001] R amplitude	873.55	1240.00	417.85	215.20	265.60	814.75	332.80	753.85	1055.20	1871.05	1913.05	1582.30
[ANE20001] S amplitude	-207.85	-226.75	-41.95	-1054.15	-103.90	-129.10	-1265.20	-2026.45	-1262.05	-671.95	-350.65	-196.30
[ANE20001] T amplitude	1.00	1.00	1.00	1.00	1.00	1.00	108.10	92.35	49.30	1.00	1.00	1.00
[ANE20001] ST20 amplitude	2.05	3.10	2.05	-2.05	1.00	3.10	5.20	130.15	115.45	61.90	3.10	3.10
[ANE20001] ST40 amplitude	5.20	7.30	3.10	-6.25	2.05	5.20	12.55	153.25	141.70	76.60	9.40	7.30
[ANE20001] ST60 amplitude	9.40	12.55	4.15	-10.45	4.15	8.35	22.00	176.35	170.05	94.45	16.75	12.55
[ANE20001] ST80 amplitude	13.60	19.90	7.30	-16.75	4.15	13.60	33.55	201.55	199.45	115.45	26.20	19.90

CTS / CSE 医疗数据库比对分析软件

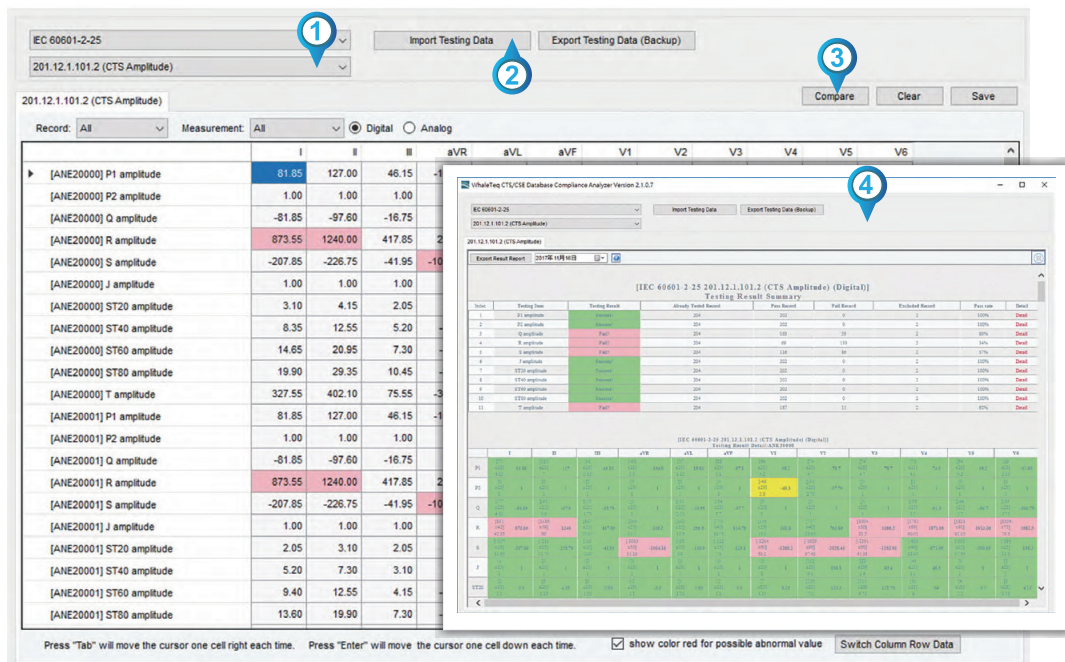
协助您使用 CTS / CSE 数据库快速比对待测物测试数据
是您快速验证及改善算法的绝佳软件工具

- 支持数字及模拟信号演算后的测试参数 (test value) 比对
- 测试数据可自动由软件汇入或选择手动输入数据
- 数据库比对结果可显示在软件画面上，亦可选择汇出成报告档案
- 友善的软件操作接口，用户仅须点击即可完成数据库比对

• 支持医疗标准及测项

Standard	Test Clause	
IEC60601-2-25: 2011	201.12.1.101.2	Requirements for amplitude measurements
	201.12.1.101.3.1	Requirements for absolute interval and wave duration Measurements
	201.12.1.101.3.2	Requirements for interval measurements on biological ECGs
YY 0782-2010 (IEC60601-2-51: 2003)	50.101.2	Requirements for amplitude measurements 振幅测量的要求
	50.101.3.1	Requirements for absolute interval and wave duration Measurements 绝对间期和波形时限测量的要求
	50.101.3.2	Requirements for interval measurements on biological ECGs 实际人体心电图时限测量的要求
	50.101.4	Requirement for Noise 抗噪声测量稳定性的公布要求

• 4 个步骤完成数据库比对分析



- STEP 1 选择标准及测试项目
- STEP 2 点击 "Import Testing Data" 按钮后汇入 ECG 测试数据
- STEP 3 点击 "Compare" 按钮后开始比对
- STEP 4 显示比对结果及输出比对分析报告

