



CMRR 3.0E

脑电图机专用共模抑制比测试仪

专为脑电图机所设计的共模抑制比测试仪

绝佳的绝缘及接地设计，可量测更好的 CMRR 值

- 针对脑电图机的共模抑制比 (CMRR) 和内部噪声测试所设计的测试仪
- 双层屏蔽结构，避免内部与外部的噪声干扰
- 内建 Sine 波形产生器及 Vc 电压量测线路确保测试讯号输出精准度
- 可选择加装遮蔽盖已进行更高的 CMRR 值测试
- 单机即可使用触控面板调整参数后测试，连接专用软件后可由计算机设定参数
- 连接 PC 后可由专用软件控制进行测试
- 可选购 CMRR 标准辅助软件简化测试步骤，点击鼠标即可完成标准需求的测试项目
- 提供软件开发工具包 (Software Development Kit) · 用户可自行开发定制或全自动化测试软



IEC 60601-2-26

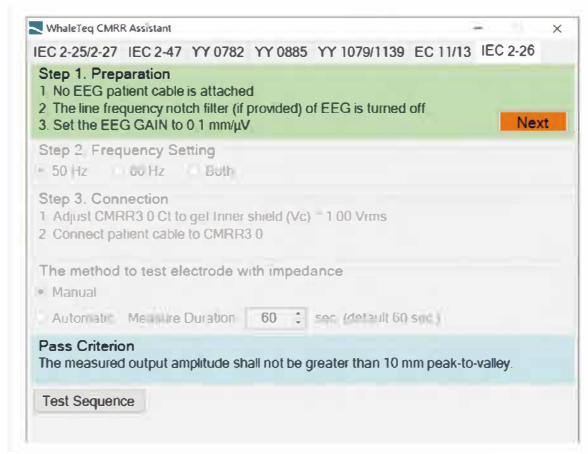


Production Line

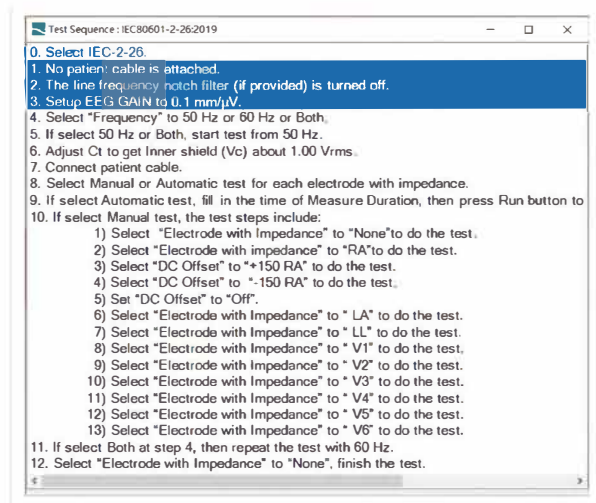
CMRR 3.0E 规格

Item	Option	Specifications
Supply voltage	0.5 / 2.828 / 20 / 2 / (70.71) (Vrms)	±1%
CM point voltage	1.414 / 10 / 1 / (35.355) (Vrms)	±1% (0.25Vrms ±2%)
Frequency	50 / 60 / 100 / 120 (Hz)	±1%
Electrode with Impedance	Change electrode via the touch screen of CMRR 3.0E	None / RA / LA / LL / V1 / V2 / V3 / V4 / V5 / V6 / ALL
Electrode without Impedance	Change electrode via the touch screen of CMRR 3.0E	RA / LA / LL / V1 / V2 / V3 / V4 / V5 / V6
Imbalance impedance, R	10kΩ	10kΩ ± 1%
Imbalance impedance, C	47nF	47nF ± 5%
DC offset	Internal battery powered, can be added on RA / LA / LL / V1 ~ V6	150mV ± 1% Up to 40hrs with intermittent use
100 pF capacitor	Use 11 : 1 (110MΩ : 10MΩ) voltage divider to measure indirectly	100pF ± 5%
Environment	Intended for normal laboratory environment. The selection of critical components is known to be stable in the range shown. The 110MΩ divider may be affected by high humidity in excess of 85%	15-30°C 10-75% RH

选购 CMRR 标准辅助软件让共模抑制测试更加容易!



• 依软件步骤指示，即可进行各标准要求测试



• 详尽测试步骤说明，可提升测试信程度

