Making Physiology Happen

The iWorx 12-Lead ECG recorder enables accurate and reliable ECG analysis of resting and exercising humans or animals.

iWorx 12-Lead ECG System



Measuring all 12 ECG leads simultaneously, this compact and lightweight ECG recorder enables highly detailed analysis of the anterior, lateral and inferior regions of the heart. The IX-ECG12 connects to and is powered by a USB port on any Windows or Macintosh computer. Data is recorded and analyzed with iWorx advanced LabScribe ECG Software Module

IX-ECG12 Specifications:

- Analog Inputs: 10 Electrodes: RA, LA, RL, LL, V1, V2, V3, V4, V5
- Input Range: 2400mV, 1200mV, 800mV, 400mV, 200mV, 100mV, 50mV, 25mV, 12mV
- Connections: 10 Snap Leads included. Alligator Clips and Needle Electrodes available separately

A/D Converter:

■ Sampling Speed: 20k Samples/sec per channel simultaneous

■ Resolution: 16 Bit

■ Interface: USB full speed

General:

Enclosure: PlasticCertification: CE

■ Power: USB

■ Warranty: Protected by a 3 year

warranty

■ Software: LabScribeTM

