EP-TRACER/102



EP System with USB connection.



The EP-TRACER/102 is a flexible PC controlled EP system, intended for the more demanding research and clinical EP labs. It is the new generation of the Maastricht EP system. The EP-TRACER offers state of the art technology for the acquisition of 102 channels.

HARDWARE FEATURES

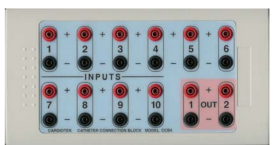
- 12 ECG channels
- 84 Intracardiac channels
- 6 Auxiliary (pressure) channels
- Integrated 2 channel stimulator
- Stimulation on any intracardiac channel
- Optically isolated patient connections

SOFTWARE FEATURES

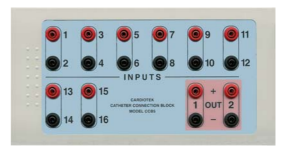
- Windows 2000/XP
- Basket catheter mapping
- Split screen with triggering on last stimulus
- Beat to beat triggered display
- Pace mapping
- Continuous storage on harddisk
- Event log
- Fast LaserJet printing

TECHNICAL SUMMARY

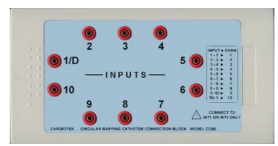
- Dynamic range: 20 bits
- Sample rate: 1 kHz / channel
- USB 1.1 and 2.0 compliant
- AC adapter 90-240VAC 50/60Hz
- Dimensions: 280 x 110 x 270 mm
- Weight: 3,8 kg



CCB4 - Catheter Connection Block



CCB5 – For high-density mapping



CCB6 - For circular mapping catheters

CardioTek Amerikalaan 70 6199AE Maastricht – Airport The Netherlands Tel: +31-43-3656006 Fax: +31-43-3656007 info@cardiotek.com www.cardiotek.com