



Experience the Trace Quality

TWELVE CHANNEL ECG RECORDER
CARDIART 9108 D



Happier Living Everyday





Enhanced ECG diagnosis made possible with superior trace quality



Twelve Channel ECG Recording

Simultaneous 12 channel ECG recording with 12 lead simultaneous acquisition



High Resolution Display

7 inch high resolution display enables the easy viewing of patient demographics and real time ECG data (optional touch screen)



ECG Analysis and Interpretation

Gender, age & race specific advanced ECG analysis & interpretation - The Glasgow ECG Interpretation Algorithm



QWERTY Alphanumeric Keyboard

Ensures the freedom of easy use



Ease of Operation

The user-friendly design of the machine ensures easy operation



External Archiving

Supports external archiving devices such as USB drive, SD card for virtually unlimited ECG data storage



File Formats

Standard PDF and Optional SCP, XML DICOM Formats



Thermal Recorder

Built-in high resolution thermal recorder



Internal Memory

Has an Internal Memory, which can store up to 800 ECG recordings



Built-in Rechargeable Battery

High performance Li-ion rechargeable battery enables mains independent operations



PC Interface

Interfaces with PC using optional Smart-View software



Pace maker detection

This feature ensures recognition of pacing signal artifacts



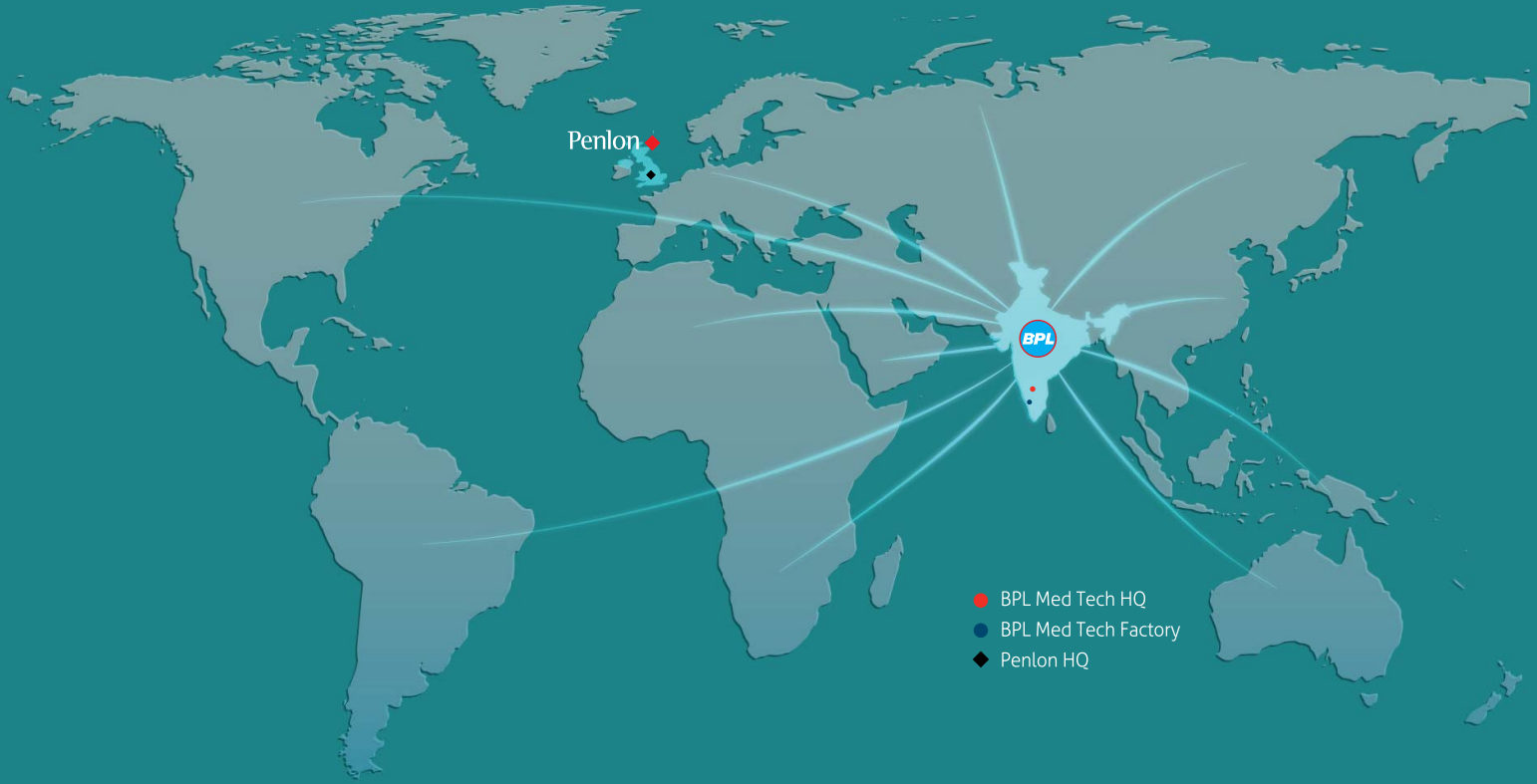
Trolley

Custom trolley available as an option

* Variant

Variant available with Touchscreen, Wi-Fi and DICOM functionalities

A Global Medical Technology Company



- BPL Med Tech HQ
- BPL Med Tech Factory
- ◆ Penlon HQ

Service is Powered by:



Service Helpline
1800-425-2355

BPL Cardiart 9108D 4PGB 20:12:18

CERTIFIED ISO 13485 : 2016 COMPANY

BPL MEDICAL TECHNOLOGIES PRIVATE LIMITED

Regd. Office: 11th KM, Bannerghatta Road,
Arakere, Bangalore - 560076, India.
Ph: +91 80 26484388/ 2648 4350
Toll Free: 1800-4252355
Website: www.bplmedicaltechnologies.com
For Enquiries: sales.medical@bpl.in
CIN: U33110KA2012PTC067282



THE ECONOMIC TIMES



Happier Living Everyday