

BTL CARDIOPPOINT FLEXI

THE BEST WIFI ECG FOR CARDIODIAGNOSTICS

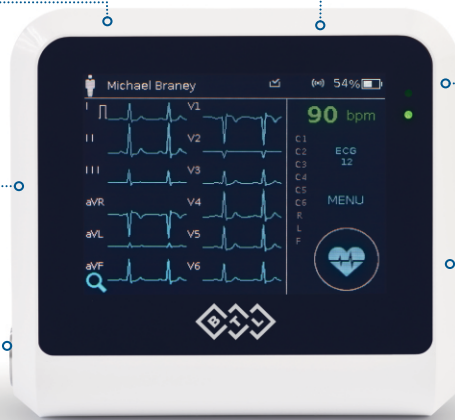
POWERED BY



Large internal memory

Advanced artifact elimination for clear ECG signal

Pocket-size dimensions



Easy connectivity

All-day battery life

One-click ECG solution

EASY TO USE IN ANY SET-UP



Hospital



Medical office



Home visit

ACCESSIBLE AND EFFECTIVE



Data access from anywhere



Work flow optimization



Cost reduction



BTLNET.COM



THE LATEST TRENDS IN ECG EVALUATION FOR DIAGNOSTIC CONFIDENCE

Automatic ECG measurements

BTL CardioPoint ECG makes all the measurements on the ECG record, saving your time for evaluation.

ECG Comparison

Serial ECG comparison allows evaluating your patients' treatment by tracking their test results in time.

QT Module

The QT module helps precisely measure QT(c) interval for an accurate diagnosis of the potential risk of ventricular tachycardias.

ST Maps

ST maps help to immediately recognize common pathologies associated with ST segment.



©2020 BTL Group of Companies. All rights reserved. BTL® is registered trademarks in the United States of America, the European Union and/or other countries.

The products, the methods of manufacture or the use may be subject to one or more U.S. or foreign patents or pending applications.



BTLNET.COM



RESTING ECG

SIGNAL QUALITY AS A KEY FOR PRECISE EVALUATION

All the BTL electrocardiographs were designed especially for simple operation, suitable even for the most demanding experts.

In combination with BTL CardioPoint-ECG software, the BTL ECGs allow comparing ECG records, sharing them and exporting them to third-party medical systems.

POWERED BY



PROFESSIONAL EXTENTIONS



Automatic ECG measurements



Spirometry



WiFi module



User-friendly software



Sudden death screening



Data sharing

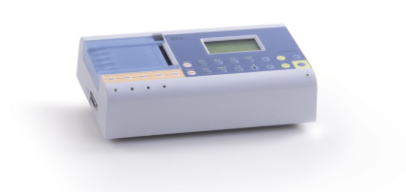
BTL CARDIPOINT ECG



BTLNET.COM



CHOOSE WHAT FITS YOU



	L-LINE ECG	M-LINE ECG	S-LINE ECG
Display	Colour touch 8.4" / 5.7"	Colour touch 5.7"	Graphical
Printing paper	A4/A5 Z-fold, roll, fax	roll 112 mm	roll 58 mm
Leads printing format	1x12, 1x6, 1x4, 1x3, 2x6+1R, 2x6+2R, 4x3+1R, 4x3+2R, 4x3+3R; synchronized/in-time; lead system: standard or Cabrera		2x6 (SD), 4x3, 12x1
PC Connectivity	Cable, WiFi/LAN module (optional)		Cable
Upgrades	Spirometry		N/A

ATTRACTIVE EXTENSIONS



Vacuum electrodes



WiFi/LAN module



Spirometry module



Diagnostic software