Pursuing New Standard of ECG

Cardio Q70

12CH Resting ECG



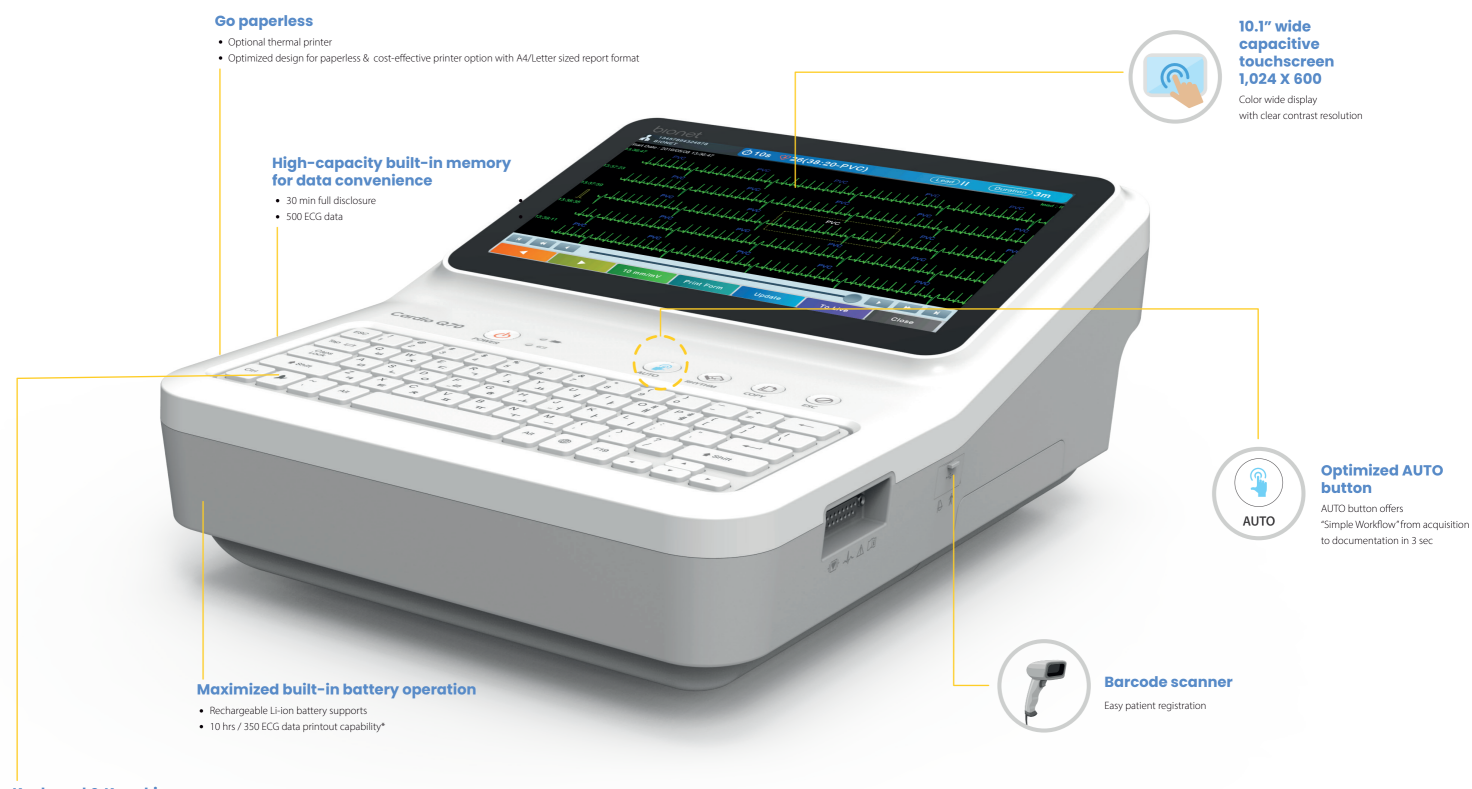
Explore

A New Generation of Healthcare Solution



Operator in mind design

Cardio Q70 is designed for optimized workflow for maximizing the effective procedures and accuracy with an alphanumeric keyboard as well as information security measurement applied.



Keyboard & Key skin

• Full alphanumeric keyboard with silicon key skin for minimizing the cross contamination

^{*} Battery hour can be varied by temperature & humidity environment.

More connectivity, more values

Cardio Q70 offers the wide range of connectivity of HDMI output, 3-USB ports for spirometer connection, external memory capacity and LAN port for data transmission with HIPAA compliant security measures applied.





Smart "AUTO" workflow

One touch of "AUTO" triggers 5 steps of workflow in 3 seconds.



Acquisition → **Analysis**



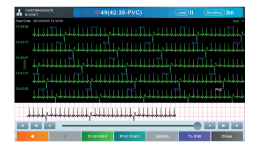


Documentation

- ✓ Store
- **✓** Printout
- ✓ Export (Server or USB)

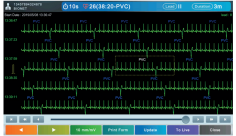
Diagnosis & interpretation

Cardio Q70 offers the advanced & various interpretation & diagnosis modes promptly & accurately, supporting the effective workflow for your better clinical decisions.



30 min full disclosure

with live data comparison mode with single screen display



Real-time interpretation

Acquire & interpret ECG data in real-time without delay for better informed decisions of arrhthmia with 120 kinds of diagnosis

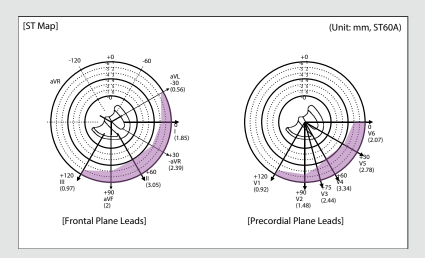


Long-term recording up to 30 min

Run up to 30 min ECG acquisition to see HRV trend with one touch command

Various report formats for easier patient status understanding and better clinical decisions.

The Bionet patented ST Map



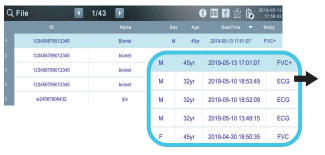
- Visual information of ST segment deviation and spatial orientation.
- Intuitive and easy understanding of each clinical location of subendocardial ischemia and transmural injury.
- More frequent, quick, and accurate monitoring to enhance medical treatment for cases of myocardial ischemia.



Advanced spirometry test mode

Cardio Q70 supports optional spirometry with combined patient data storage of ECG & spirometry test result, boosting the effective workflow for multiple tests at one site.





Combined patient data

of ECG, spirometry per

patient for effective

data management

COPD, FVC, SVC, MVV test mode

The Glasgow ECG algorithm

The Glasgow ECG interpretation algorithm provides reliable and accurate diagnosis accounting for age, gender and race.

principally featured in:

- AHA / ACCF / HRS recommendations
- Helping in QTc measurements facilitating assessment of cardiac risk
- Highly effective in STEMI interpretation (ST segment Elevation Myocardial Infarction)
- Meets all requirements of IEC 60601-2-25

Bionet's HIPAA* compliant measures

- All data encrypted & protected for cyber security
- Different ID, PW, roles & authentication management per user
- Auto Standby & Shutdown mode ready
- Hide patient name & hospital information
- Event log



: Health Insurance Portability and Accountability Act.



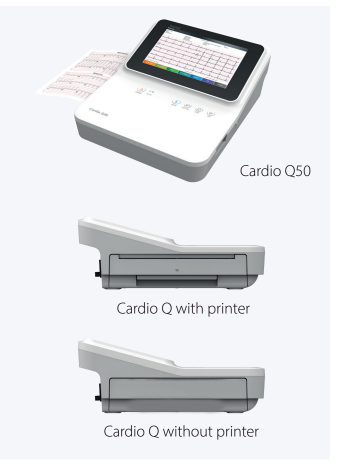
ECG Line-up with new design



ECG Cart



Cardio P1 PC ECG



Bionet Cardio Q70

Pursuing New Standard of ECG

• Headquarters Bionet Co., Ltd.

5F, 61 Digital-ro 31-gil, Guro-gu, Seoul, Korea 08375 TEL. +82 2 6292 6410 E-Mail. info.sales@ebionet.com