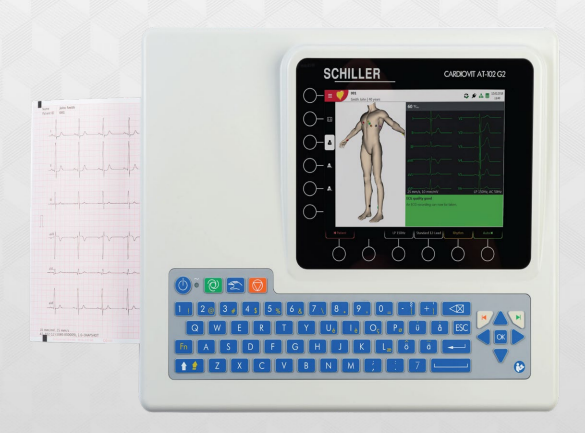


CARDIOVIT AT-102 G2

ECG Machine



THE NEW GENERATION ECG

- Robust and reliable for hospitals and clinics
- Standard and fast bi-directional Wi-Fi communication with HIS/EMR
- Best signal quality and diagnostic algorithms for adult and pediatric patients

Enhance Your Workflow

CARDIOVIT AT-102 G2 features state-of-the-art technology, extremely high operation speeds, and bi-directional Wi-Fi communication. The device is equipped with an 8-inch HD color display for quick and effective ECG review. The screen has touch function keys, which together with the navigation keys, allows for very fast device operation.

Features

- Resting ECG
- Touch function keys
- Lead reversal detection
- Resting rhythm up to 10 minutes
- Easy-to-clean sealed alphanumeric keyboard
- 8 Hour battery capacity with ECG printout
- Bi-directional communication with EMR systems and PDF export
- Highest test memory up to 350 resting ECG and 100 resting rhythm



CART

Easy-glide wheels and a handle positioned at just the right height



THERMAL PRINTER

Internal high resolution A4 thermal printer



BIN

Organize and safeguard hospital assets and personal items with a bin



HYGIENIC

Sealed alphanumeric keyboard easy to clean and highly hygienic



CONNECTIVITY

Seamless bi-directional connectivity for paperless workflow



NAVIGATION KEYS

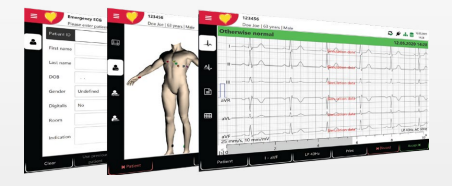
Navigation keys allow high efficiency in any workflow

High Efficiency in Any Workflow

ECG acquisition has never been easier and faster: Enter or download patient data with PDQ or worklist, acquire ECG, save, print & transmit data in twenty seconds using only one navigation key.

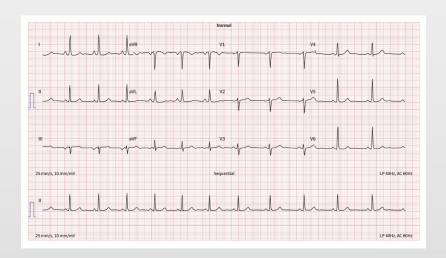
Easy 1-2-3 Steps Short Learning Curve

- 1. Enter or download patient data
- 2. Control signal quality and lead reversal then perform ECG
- 3. Review ECG before storing, exporting, or printing patients

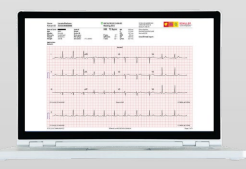


Thermal Paper BPA-FREE

Schiller thermal paper BPA-Free is compliant with the new regulations regarding bisphenol pollution.







Best Signal Quality & Diagnostic Tools

SCHILLER's most advanced algorithms are implemented in the CARDIOVIT AT-102 G2.

PEDIATRIC ECG:

Thanks to very high sampling frequency and a bandwidth up to 250 Hz, the CARDIOVIT AT-102 G2 offers optimal signal quality for pediatric ECG.

RESTING ECG:

Up to 6 different lead placement for a better assessment of additional conditions (Standard (c4r), Left Posterior V7-V9, Nehb, and Right Precordial).

RESTING RHYTHM:

With the CARDIOVIT AT-102 G2, resting rhythms can be recorded for up to 10 minutes. Full disclosure, HR trend and events can be reviewed, stored and printed, as well as transmitted to HIS/EMR systems.

ETM:

One of the industry's most renowned, simultaneous 12-lead ECG interpretation program for uncompromising quality and reliability.

