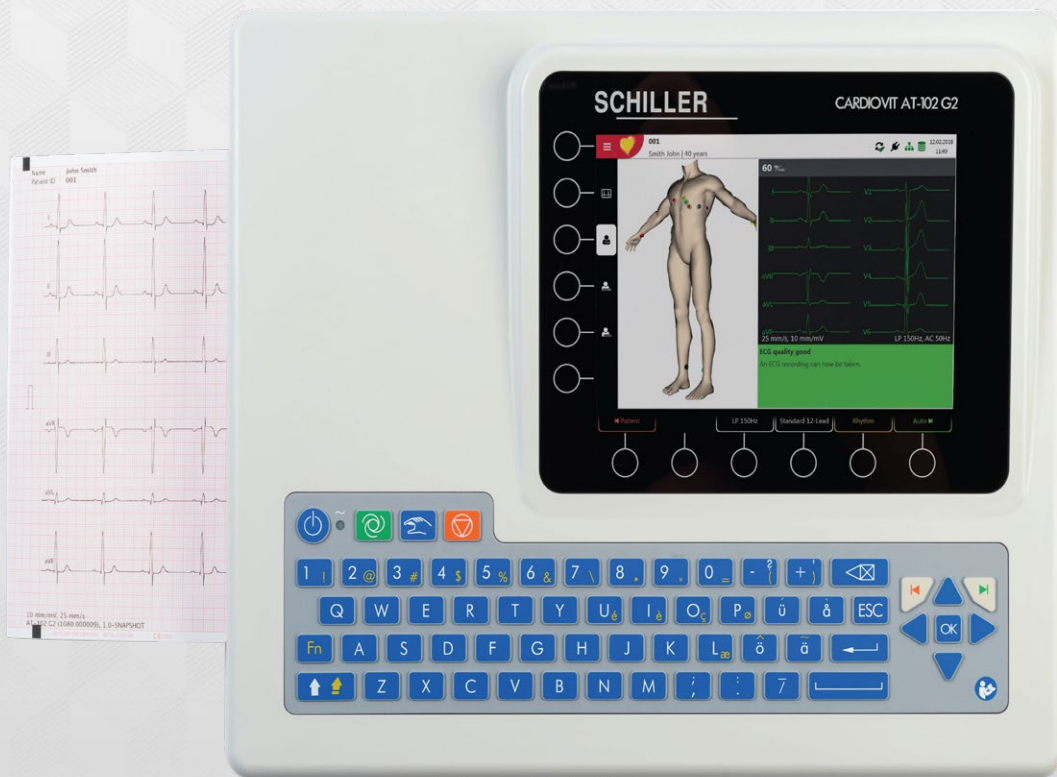




CARDIOVIT AT-102 G2

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

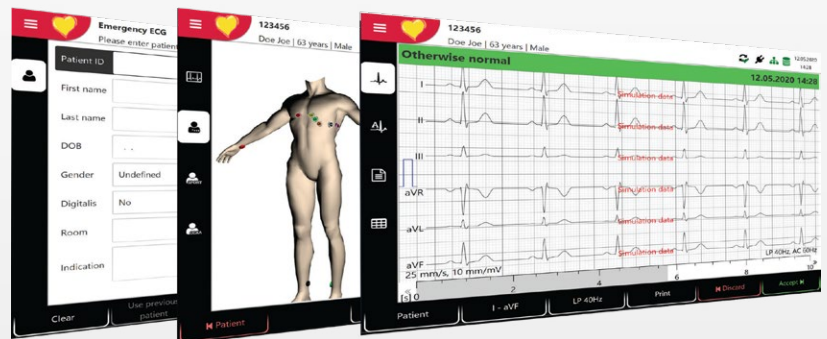
Navigation keys allow high efficiency in any workflow

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.

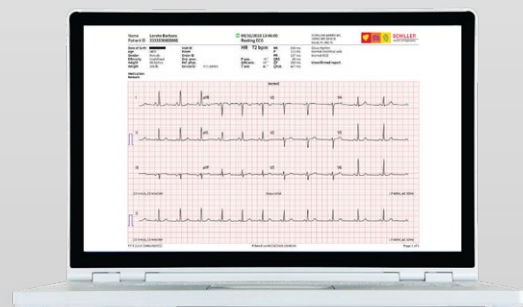
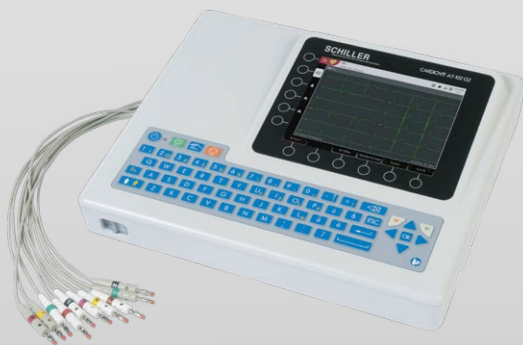
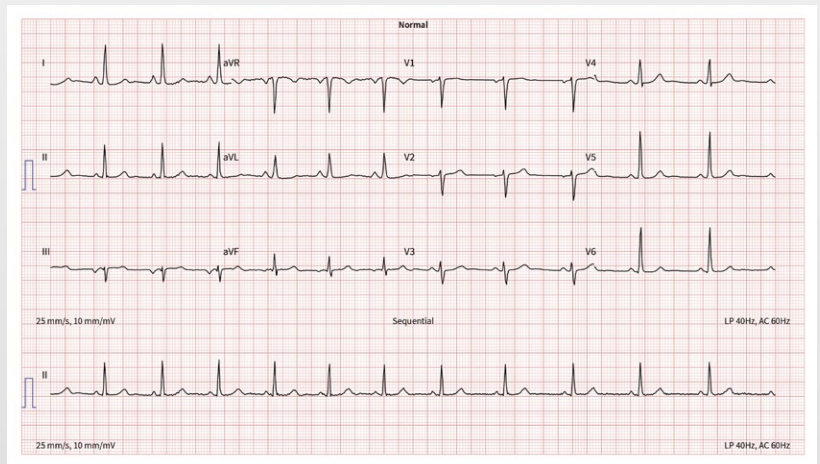
Easy 1-2-3 Steps Short Learning Curve

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.

