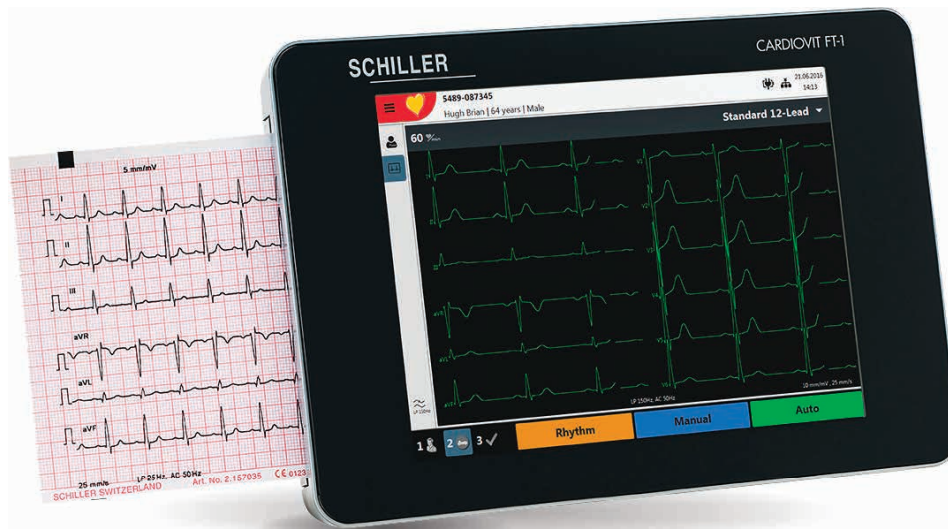




CARDIOVIT FT-1 EKG

Maximum performance in a compact electrocardiograph

Power and flexibility in a portable EKG



UNIQUE DESIGN

The **CARDIOVIT FT-1** is an ultra-portable device, that weighs just over 2 lbs, including the battery.

The **8-inch, high resolution, multi-touch** screen can be operated with a simple swipe gesture.

The device's entirely flat and sealed surface ensures effortless cleaning and exceptional hygiene standards.

HIGHLY ACCURATE DIAGNOSES

SCHILLER's most advanced algorithms are implemented in the **CARDIOVIT FT-1**.

PEDIATRIC EKG: Thanks to a very high sampling frequency and a large frequency band, the **CARDIOVIT FT-1** offers optimal signal quality, which makes it the ideal tool for pediatric **EKG**.

RESTING RHYTHM: The **FT-1** records all 12 channels for up to 4 minutes. This reduces the risk that essential rhythm data might be overlooked. The recordings can be printed, stored, reviewed, and transmitted.

INTERPRETATION: ETM, one of the industry's most renowned, simultaneous **12-lead EKG** interpretation programs for compromising quality and reliability.

ALWAYS CONNECTED

Bidirectional communication allows easy data access via **worklist** or **PDQ**, and fast transmission of **EKG** reports to **EMR/HIS systems**.

Connectivity through secure WiFi protocols, combined with EKG review on display and large memory, supports reliable paperless workflows and cost-saving.

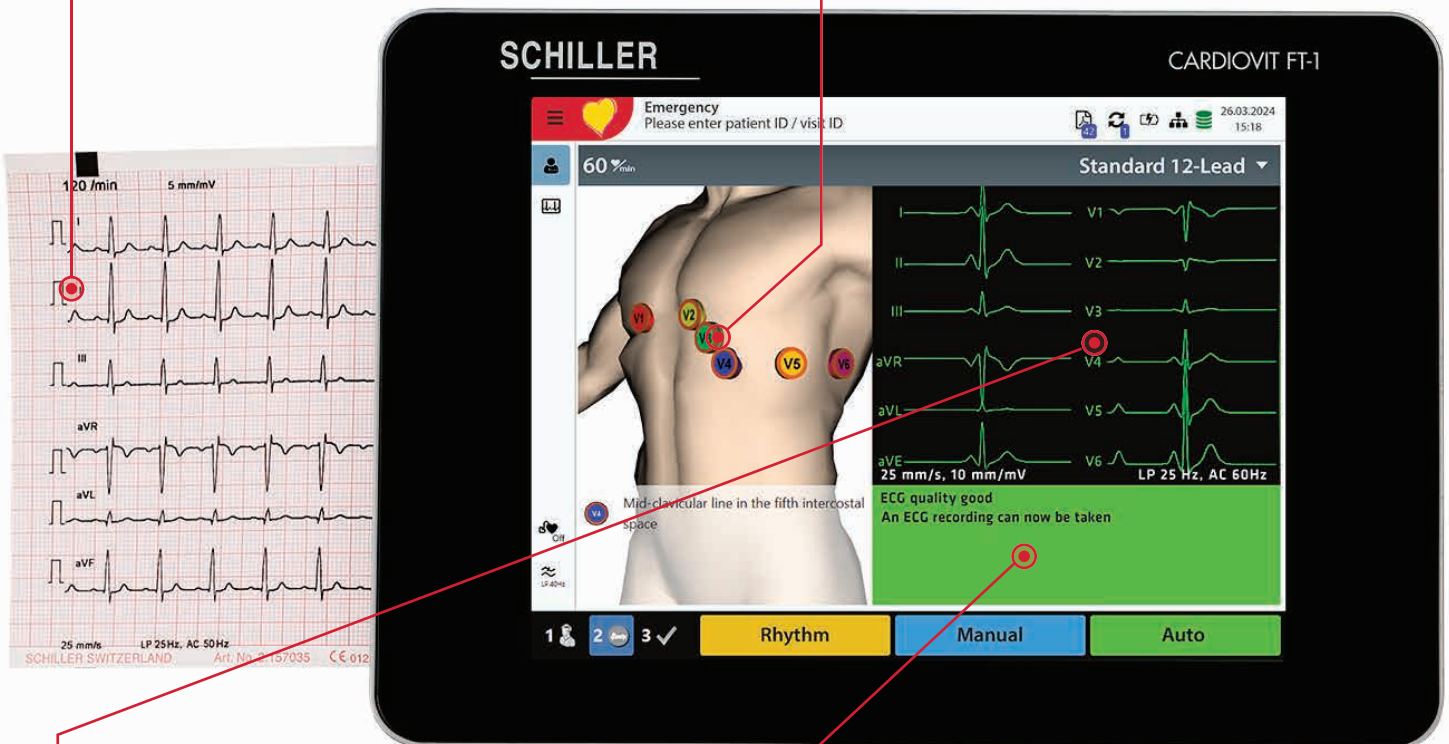
SCHILLER LINK: Easy-to-use software to import patient data from the **EMR system** and export customized PDF reports directly on the PC.



You're not alone when doing an EKG

The high-precision **thermal printer** (8 dots/mm) is designed to last for many years of trouble-free operation.

The **anatomical hook-up adviser** helps to place the electrodes correctly with zoom-in and rotate functions for optimal view.



EKG overview of all **12 channels**, including color-coded lead quality check.

In case of **lead reversal**, warnings and misplaced electrodes are immediately displayed before the EKG acquisition.

EASY 1-2-3 STEPS

1. Enter or download patient data.
2. Control signal quality and perform EKG.
3. Review EKG before storing, exporting, or printing.

USERS ARE FREE TO GO BACK AND FORTH THROUGH THE STEPS

SCHILLER

A M E R I C A S



Call Us:
1-888-845-8455



Visit us at:
www.schillerus.com



10903 NW 33rd Street
Doral FL, 33172, USA.

