



Bringing Innovations to Canadian Clinicians and Researchers



# 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.

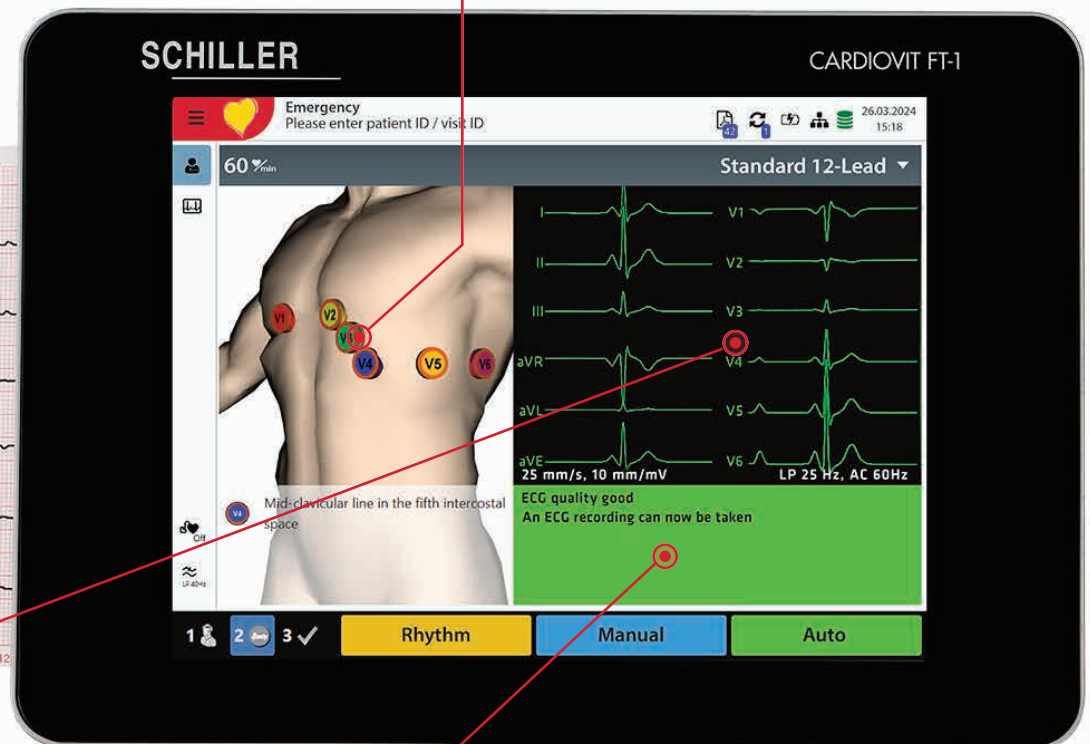
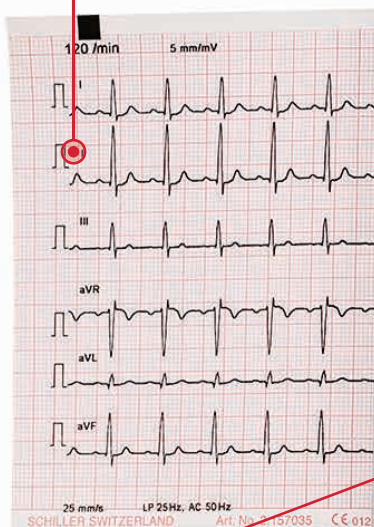
**SCHILLER LINK:** Easy-to-use software to import patient data from the **EMR system** and export customized PDF reports directly on the PC.



# 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**



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