



## **CARDIOVIT FT-1: Maximum performance in a compact electrocardiograph**

For users who value state-of-the art technology:

- Power and flexibility of a PC in a portable ECG
- Bidirectional Wi-Fi communication
- Culprit Coronary Artery Algorithm™ for early STEMI detection

The CARDIOVIT FT-1 is ultra-portable: even with the battery, it weighs just over a kilo. The 8-inch high-resolution multi-touch screen can be operated with a simple swipe gesture and easy 1-2-3 steps. The completely flat and closed surface of the device is very easy to clean and highly hygienic.

### **Always connected**

Bidirectional communication allows for easy data access, while Wi-Fi as a standard feature enables the direct and fast transmission of ECG reports to an EMR system. Easy Wi-Fi connectivity, combined with ECG preview on a large display, supports paperless workflow and cost saving.

### **Highly accurate diagnoses**

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

- ETM: Simultaneous 12-lead ECG interpretation program for uncompromising quality and reliability.
- CCAA: Software that helps correctly identify the site of obstruction in the coronary artery.

The anatomical hook up adviser helps to place the electrodes correctly and supplies a color coded lead quality check. In case of lead reversal, warnings for limb or chest leads are immediately displayed, before ECG acquisition.



Launch of the CARDIOVIT FT-1 is going to take place at the ESC in London (29<sup>th</sup> August – 2<sup>nd</sup> September 2015). Come and visit us at the Booth A300. The device will be ready for shipping in Q4.

Baar, August 2015