

001 | - |



Smith John | 19 years 0 months | Male

CARDIOVIT AT-180

Efficiency, performance, cybersecurity





CARDIOVIT AT-180

Renowned SCHILLER technology in the state-of-the art electrocardiograph CARDIOVIT AT-180:

- High efficiency in any environment – ECG acquisition with only three clicks
- Sybersecurity
- » Advanced clinical tools

HIGH EFFICIENCY IN ANY ENVIRONMENT

From the emergency department to the cardiology clinic, efficiency and quality are essential. ECG acquisition has never been faster: Enter or download patient data with PDQ or worklist, acquire the ECG, print and transmit with only three clicks.



EASY 1-2-3 STEPS

- 1. Enter or download patient data. No mistakes with barcode and PDQ function.
- Check signal quality and possible lead reversal before acquisition.
- 3. Review ECG, edit measurements and write the report before exporting or printing.

ECG FRAMER: Save time and avoid repeating ECGs. Let the patient relax and capture the best-quality ECG or multiple ECGs for patient observation over a 20-minute span. Measurements and interpretation are automatically generated for all ECGs. The continuous 12-lead ECG recordings and all captured ECGs are stored locally and transmitted to SEMA, SCHILLER's data management system.

CYBERSECURITY

Bidirectional communication with EMR and HIS systems is available for all recording types. Data integrity and protection are supported with enhanced security features:

- Configurable access control with user name, password and privileges to prevent unauthorized access
- Wi-Fi protocols including certificatebased authentication to ensure secure access to the hospital IT infrastructure
- Data encrypted during transmission



Create a 10 seconds resting ECG from a resting rhythm recording of up to 20 minutes with ECG Framer

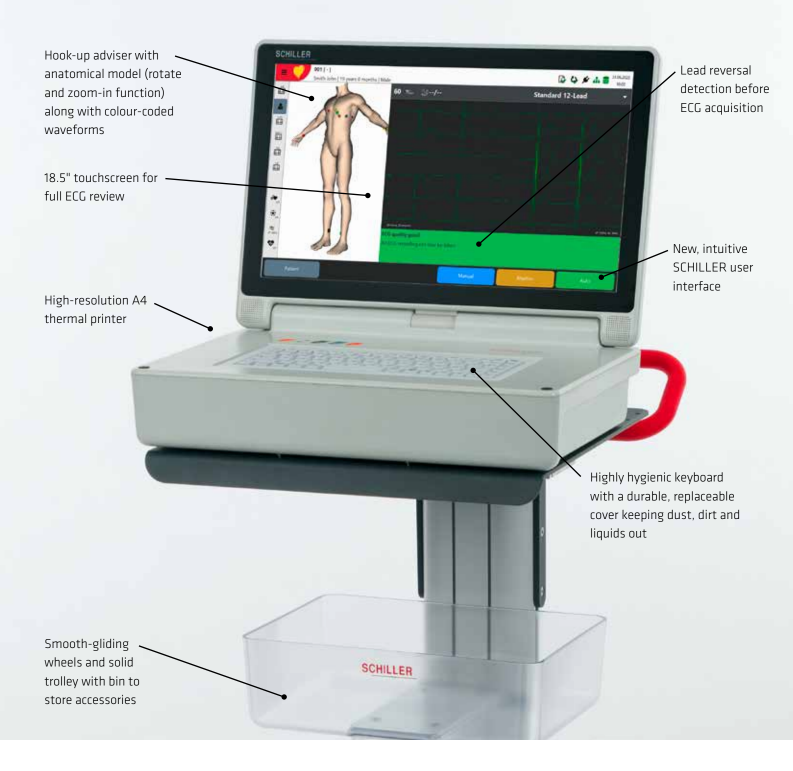
ADVANCED CLINICAL TOOLS

16-LEAD ECG: The 16-lead resting ECG analysis (using a 14-wire patient cable) takes advantage of a right chest and back electrode to provide extended results for chest pain in adults.

SAECG: The analysis of late ventricular potentials in the ECG identifies post-MI patients predisposed to ventricular tachyarrhythmias and possible sudden cardiac death.

VECTOR ECG: 3-dimensional view of the cardiac electrical activity and complete diagnosis of frontal and posterior walls.

ETM SPORT: The first automated ECG interpretation module designed for athletes, based on the latest Seattle Criteria.



EXERCISE ECG

Advanced exercise program with great flexibility in protocol definition for ergometers and treadmills. Print your customised report with the highresolution thermal printer. Fulldisclosure data enables review and re-analysis of every beat and arrhythmias for enhanced clinical confidence.

