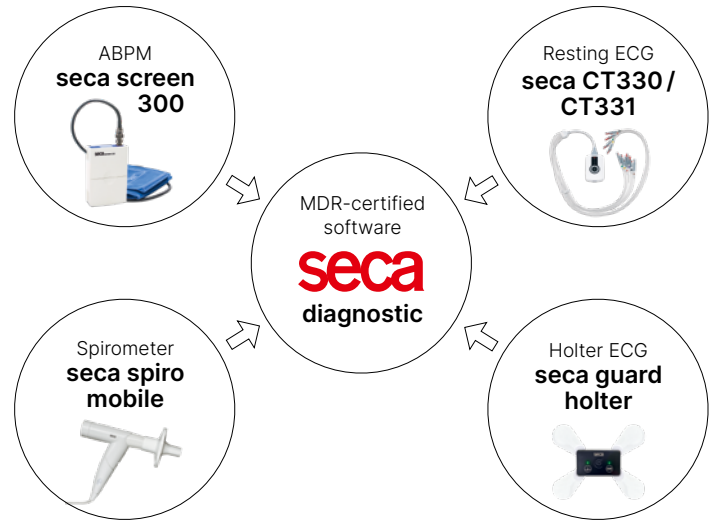


seca guard holter

- + Easy and secure transfer of results to the electronic patient record in common EMR systems – **fully integrated with SystemOne, EMIS* or Medicus**
- + Three-channel holter recorder with two independent leads for comprehensive ECG recording without a compromise
- + Designed for patient comfort: holter can be used with wing electrodes or cable guard 4 electrodes
- + Optimum quality of the recording thanks to the innovative wing electrodes
- + Capable of several months of continuous recording, with up to seven days on a single battery charge
- + Pacemaker detection: identify pacemaker signals and collect more accurate diagnostic data
- + Position and motion detection provides context information during recordings
- + AI-based long-term ECG analysis with most precise 99 % sensitivity and 97 % specificity for QRS- and VES-detection



Diagnostic holter ECG



Unmatched Comfort and Precision

The seca guard holter is a modern, wireless ECG recorder offering high patient comfort and superior recording quality due to its innovative wing electrode and a net weight of only 30 g. The disposable electrodes minimize artifacts and optimize signal quality due to their decentralized connections and fully covered adhesive surface made of breathable nonwoven fabric. If the use of cable-free Wing electrodes is not feasible due to the patient's physique or if very long recording cycles are required, you can easily switch to the classic cable guard 4 electrodes.



Advanced Features for Comprehensive Monitoring

Equipped with Bluetooth Low Energy, the seca guard holter offers completely wireless, fast and stable data transfer. Its long recording time and up to seven days on a single battery charge make it perfect for extended use. In addition, its IP65 protection rating makes it ideal for disinfection, ensuring the highest standards of cleanliness and safety.

Seamless Data Management with seca diagnostic Platform

The seca diagnostic software features a clear dashboard that displays heart rate and ventricular events at a glance, including automatic reports and pre-definable text modules. This allows immediate and easy monitoring of critical cardiac data during recording, ensuring that important events are not missed. Additionally, the software is fully compatible with other seca vital signs devices such as the resting ECG seca CT330/331, ambulatory blood pressure monitor seca screen 300, and spirometer seca spiro mobile.



With integration into SystemOne, EMIS* and Medicus, results can be easily and securely transferred to the electronic patient record.



Accessories

"Wing" electrode (40 pcs.)	Adaptors "wing" electrode	ECG cable guard 4	Neck belt	Docking station base 1	Docking station base 6
4900036	4900053	4900037	4900038	4900039	4900040