

Ultra-portable, touch screen 12 lead ECG with Wi-Fi and advanced interpretation

seca CardioPad-2

- + Ultra-lightweight easy to use device, weighing only 1.1 kg
- + Compatible with all leading EMR systems – EMIS, SystmOne, Vision and others
- + Wi-Fi connectivity and seca link software included as standard
- + Anatomical hook-up adviser – helps to correctly place the electrodes
- + Lead reversal, warnings and misplaced electrodes are immediately displayed before ECG acquisition
- + Flat and sealed surface design enables easy cleaning, supporting infection control policies
- + Outstanding signal quality for adult and paediatric ECG's due to high sample frequency
- + High volume internal memory: storage of up to 350 ECGs
- + Advanced ETM Interpretation, with ETM Sport (Seattle Criteria)



3 year
warranty

systemone
ONE PATIENT. ONE RECORD.

Ultra-portable, touch screen 12 lead ECG with Wi-Fi and advanced interpretation



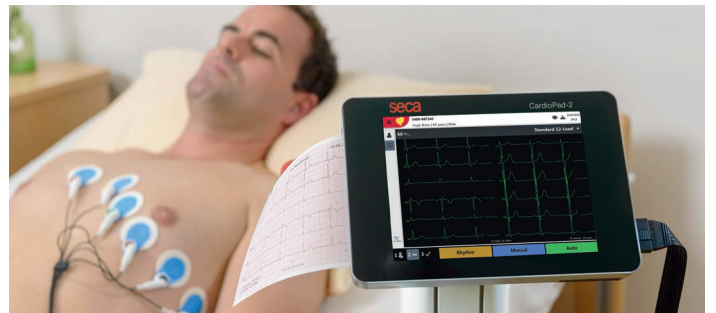
Ultra-portable, easy to handle and fast – the seca CardioPad-2

Time to increase your mobility for ECG recordings with the ultra-portable seca CardioPad-2. As the next generation of our innovative and trend-setting seca CardioPad it has become even lighter. Although it's extremely compact, it features an in-built printer, renders 12 ECG traces simultaneously and is capable to process data to your the EMR system. It is fully equipped and has all functions aboard to support fast, precise and comfortable cardiac diagnostics.

Display	8" colour high-resolution multi-touch screen
ECG Channels	12
Net weight	1.1 kg
Dimensions (W x H x D)	230 x 160 x 30 mm
Power supply	Rechargeable batteries, Mains adapter
Functions	<ul style="list-style-type: none"> + Print function + Touch-display + Preview screen feature + ETM with ETM Sport Interpretation + Wi-Fi + LAN + QTc formulas = Bazett, Fredericia, Fremingham or Hodges + Compatible with all EMR systems – emis, SystmOne, Vision and others + Supplied with seca Link PDF download software for easy transfer of data to your EMR system

Large range of interpretation algorithms

The seca CardioPad-2 is equipped with a vast range of diagnostic functions like the CCAA (optional). The Culprit Coronary Artery Algorithm is used in emergency departments and outside the hospital whenever a fast decision on chest pain is required immediately. It locates the obstruction site in the coronary artery and thereby the size of the cardiac area at risk. The ETM Sport interpretation module is especially designed for athletes and is based on the Seattle Criteria. Furthermore a large range of QTc formulas are provided, for example Bazett, Fredericia, Fremingham or Hodges.



The ECG that advises you

With the anatomical hook up adviser electrodes are always placed correctly. It shows a rotatable and zoomable 3D-body with the correct positions of all ten electrodes. An overview of all 12 channels with colour-coded lead quality check safeguards every ECG acquisition. In case of lead reversal, warnings and misplaced electrodes are immediately displayed before ECG acquisition.



Accessories	<ul style="list-style-type: none"> + 492.Pad-2: Z-fold ECG paper for seca CardioPad-2 + 700.Pad-2: Carry case for seca CardioPad-2 + seca trace Q-tab electrodes, pack of 500 + Height Adjustable ECG Cart seca CT500-2 + seca CardioPad-2-EX-W: extended warranty, giving 5 years piece of mind
Scope of supply	Patient cable, mains cable, 300x seca trace Q-tab electrodes, alligator clips, pack of z-fold paper, seca Link PDF software