# A4 12 lead ECG machine with WiFi, advanced interpretation, 8" colour LCD and electrode placement adviser



## seca CT8000P-2

- + Robust and reliable: ideal for busy clinics
- + Wi-Fi connectivity and seca link software included as standard PDF ECGs automatically download to your pc following acquisition
- + 8" colour high-resolution screen with anatomical electrode placement (hook-up adviser function)
- + Compatible with all leading EMR systems EMIS, SystmOne, Vision and others
- + Brilliant signal quality ideal for paediatric ECGs
- + Capture and store 10 minutes of uninterrupted 12 lead data to document intermittent arrhythmias
- + Lead reversal: Warnings and misplaced electrodes are immediately displayed before ECG acquisition
- + Exercise ECG protocols for treadmills / ergometers (optional extra)





systmone

Compatible with emis and all EMR systems

#### seca CT8000P-2

A4 12 lead ECG machine with WiFi, advanced interpretation, 8" colour LCD and electrode placement adviser



#### First-grade ECG acquisition - digital or on paper

The seca CT8000P-2 is a highly reliable and robust ECG machine with easy data access and fast transmission of ECG reports to your EMR system. It can receive and send data via Wi-Fi or LAN, preview all 12 ECG leads simultaneously on its generous highresolution screen, has a large memory and an in-built A4 thermal printer. This enables you to process ECG records digitally and paperless or as A4 printout.



#### 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.

### Expand your diagnostic capabilities

The seca CT8000P-2 is equipped with a vast range of diagnostic functions and even provides a large selection of exercise ECG protocols for treadmills and ergometers (stress test ECG upgrade required). Thanks to very high sampling frequency and a large frequency band up to 250 Hz, the seca CT8000P-2 is suitable to perform paediatric ECG. The Software provides a large range of QTc formulas like Bazett, Fredericia, Fremingham or Hodges.

Display	8" colour high-resolution screen with anatomical electrode placement
Memory	Storage of up to 350 ECG's
ECG Channels	12
Net weight	4.5 kg
Dimensions (WxHxD)	384 x 319 x 90 mm
Power supply	Rechargeable batteries, Mains adapter
Functions	<ul> <li>+ Print function</li> <li>+ QTc interval - Ideal for Mental Health</li> <li>+ Preview screen feature</li> <li>+ ETM Interpretation – adult &amp; paediatric</li> <li>+ Ethernet / Wi-Fi</li> <li>+ QTc formulas = Bazett, Fredericia, Fremingham or Hodges</li> <li>+ Compatible with all EMR systems – emis, SystmOne, Vision and others</li> <li>+ Supplied with seca Link PDF download software</li> </ul>



Accessories	<ul> <li>+ 858Z.CT8000P-2: A4 Z-fold ECG paper</li> <li>+ CT500-2: Height Adjustable ECG Cart</li> <li>+ seca trace Q-tab electrodes, pack of 500</li> <li>+ seca CT8000P-2-EX-W: extended warranty, giving 5 years piece of mind</li> </ul>
Scope of supply	Patient cable, mains cable, 300x seca trace Q-tab electrodes, alligator clips, pack of z-fold paper, seca Link PDF software for easy transfer of data to your EMR system

seca united kingdom Birmingham B5 5QB United Kingdom

201115405023