

Compact and portable interpretive 12 lead ECG machine with 5" colour display

seca
Precision for health

seca CT8000i-2

- + Quick and easy to use ECG machine
- + Compatible with all leading EMR systems – emis, SystemOne, Vision and others
- + On-screen preview of ECG – review recorded ECG prior to printing, saves paper
- + Outstanding signal quality for adult and paediatric ECG's due to high sample frequency
- + Advanced clinical interpretation ETM algorithm – adult & paediatric
- + Compact lightweight design: 1.9 kg
- + Sealed keyboard ensures infection control
- + 5" colour LCD with lead off indicator

EMR



3 year
warranty

systemone

Compatible with emis and all EMR systems

Compact and portable interpretive 12 lead ECG machine with 5" colour display



The quick and easy ECG solution

The seca CT8000i-2 is the 2nd generation of our best-selling 12 lead ECG machine with an enhanced signal quality and new interpretation algorithms. It is compact, portable and has a user-friendly design, that allows for quick, easy and reliable ECG acquisition. Just enter patient data, control signal quality, acquire ECG and print it with the integrated high-resolution thermal printer. Taking an ECG has never been easier.

Display	5" colour high resolution LCD display
Memory	Storage of up to 100 ECGs
ECG Channels	12
Net weight	1.9 kg
Dimensions (WxHxD)	285 x 189 x 61 mm
Power supply	Rechargeable batteries, Mains adapter
Functions	<ul style="list-style-type: none"> + Print function + Built-in thermal printer + QTc interval - Ideal for Mental Health + Save function + Preview screen feature + Optimal signal quality + QTc formulas = Bazett, Fredericia, Fremingham or Hodges + Compatible with all EMR systems – emis, SystmOne, Vision and others + Sealed keyboard ensures infection control



Impressive range of functions

The seca CT8000i-2 makes ECG-reading very easy and comfortable for medical experts. The real-time signal preview and quality check with lead reversal detection guarantees proper electrode placement. Accommodating your preference, you have multiple ways to process the ECG: Print it with the built-in printer on roll or z-folded paper. Transfer it into your EMR system, export it as an PDF or save it on the device. The software provides a great range of QTc formulas like Bazett, Fredericia, Fremingham or Hodges.



Accessories	<ul style="list-style-type: none"> + 802Z.CT8000i-2: Z-fold ECG paper + 700.8000i-2: Carry case + CT500-2: Height Adjustable ECG Cart + seca trace Q-tab electrodes, pack of 500 + seca CT8000i-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