# Resting ECG with USB interface



## seca CT330

- + Plug in the USB connector and start a high quality 12 lead ECG acquisition
- + Brilliant recording quality of all twelve leads with a sampling rate of up to 32 kHz
- + Status LED for each lead guarantees safe ECG acquisition
- + True wave filter technology for perfect ECG signal quality in every situation
- + Clear surface for quick and easy disinfection
- + Exact measurement of pacemaker amplitude and width
- + Fully integrated with SystmOne
- + EMIS integration available soon (contact us for more details)



## Resting ECG with USB interface



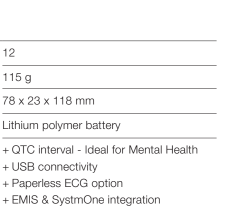
#### The fastest way to a full performance ECG

Easily integrate the seca CT330 into your daily routine. Just plug in the USB connector into your desktop computer, laptop or tablet and get a fully functional interpretive ECG. This allows you to record all twelve leads with a sampling rate of up to 32 kHz for viewing, analysis, reporting and printing on every PC in the network. Send the data to your EMR if you like, work paperless from now on. Profit from minimising time-consuming data entry, with SystmOne & EMIS integration.



### Perfect signal quality in every situation with the true wave filter technology

The innovative true wave filter technology identifies and excludes nonphysiological disturbances for a clear ECG reading while the original ECG data is preserved. In addition the high sampling rate of 32 kHz produces a crystal-clear view of the ECG and allows the user to have a new, more precise insight into the pacemaker signals. For the first time, it is possible to measure the pacemaker pulse amplitudes and widths exactly.



+ Device LED with start/stop fuction

The seca CT330 provides an easy and intuitive workflow. The resting ECG measurement can either be started directly on the device or via the PC. After starting, a countdown of 10 seconds is shown on the device display via the LEDs. The seca CT330 is impact, scratch and shock-proof and designed for

**ECG Channels** 

Power supply

**Functions** 

Dimensions (W x H x D)

Net weight

+ Print function

+ Single beat analysis

+ Cumulative complexes + Digital pacemaker detection + Robust defibrillator proof unit