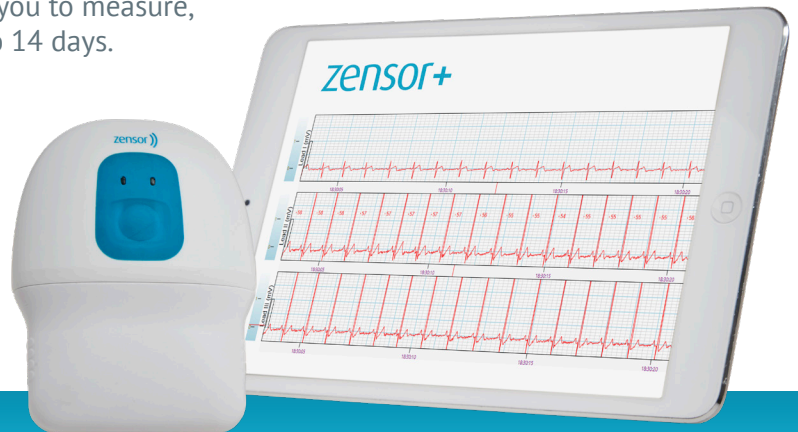


The Zensor™ device is a complete solution to allow you to measure, analyse and report a patient's heart rhythm for up to 14 days.

The 3-lead continuous ECG and Wi-Fi enabled event monitor ensures optimal beat-by-beat trace clarity and can provide critical insight, particularly for AF and paroxysmal arrhythmia detection.

With Zensor+™ software a comprehensive full disclosure report can be generated ready for analysis, review and consultation.



Key features

- ✓ Three-lead ECG provides enhanced cardiac visualisation and consistency
- ✓ Wi-Fi enabled event detection
- ✓ Continuous onboard recording for up to 14 days
- ✓ Electrodes designed to minimise motion artefacts for improved data clarity
- ✓ User-friendly and comfortable to wear encouraging high patient compliance
- ✓ Direct access to full diagnostic ECG and event data reports through Zensor+™ Software

Benefits to you



Improve patient outcomes through reliable AF detection



High patient compliance



Streamline work flow with time saving direct and full reporting



Low cost AF screening with no hidden costs

Benefits to your patients



Simple-to-use device and self applied electrodes



Comfortable compact device with minimal impact on patient lifestyle



Event button so your patient can record when they 'feel' an event



Patient data private and secure

Clinically Validated and Approved Device

The Zensor™ device has been successfully used and validated by a number of cardiac specialists in the UK and Europe.

CE Marked and cleared by FDA.

Successfully demonstrates **≥95%** sensitivity for the detection of AF



The Zensor™ device becomes increasingly cost-effective with each subsequent use.

As a reusable system, the Zensor™ device is associated with substantial savings compared to single-patient use devices.

Pricing is transparent with no hidden annual software license fees.

4 simple steps to streamline workflow



STEP 1

Zensor™ device assigned, placed on patient and activated



STEP 2

Optional Wi-Fi enabled event notification



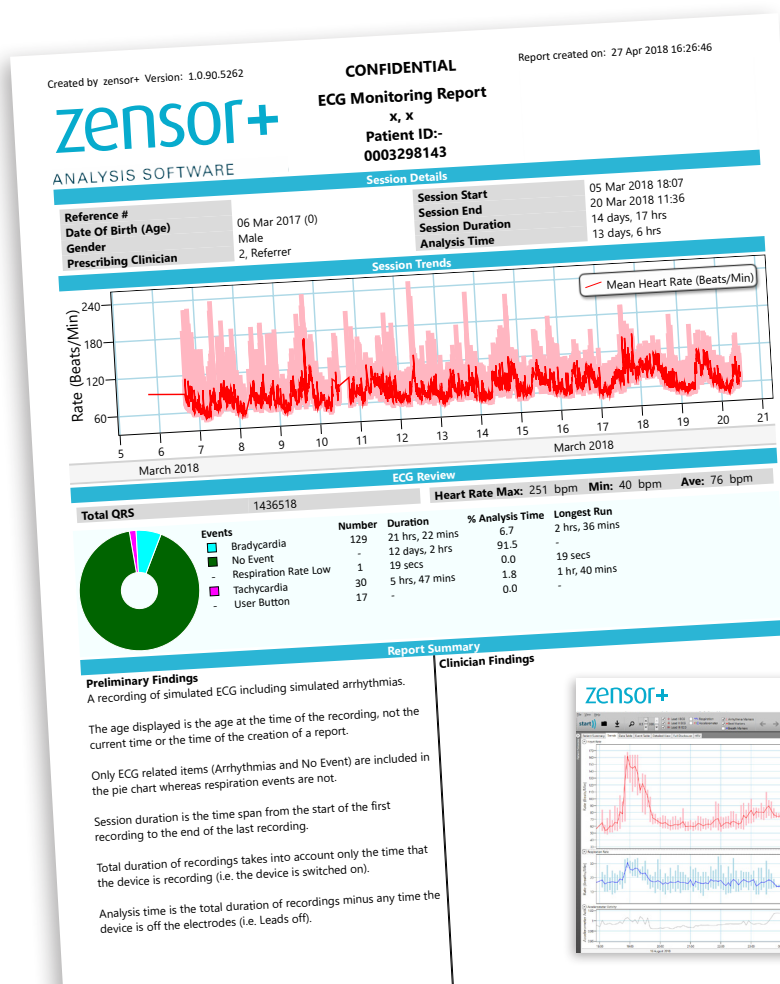
STEP 3

End-of-monitoring full data upload direct to Zensor+ Software



STEP 4

High-quality full disclosure ECG data and summary report



Fast and simple reporting

Once the monitoring period is concluded and the the Zensor™ device is returned, the full beat by beat full disclosure data can be downloaded and viewed via USB direct to Zensor™+ Software.

A comprehensive and customisable report can be generated ready for analysis, review and consultation.

