

Zenicor VIEW

A web-based system
solution for all types of
arrhythmia investigations
– all in one view

All in one view Zenicor View

Zenicor View is a flexible web-based system for all types of arrhythmia investigations - from quick rhythm control to prolonged arrhythmia investigations with continuous* or intermittent ECG. With Zenicor View, various equipment and interpretation services can be managed in one view.

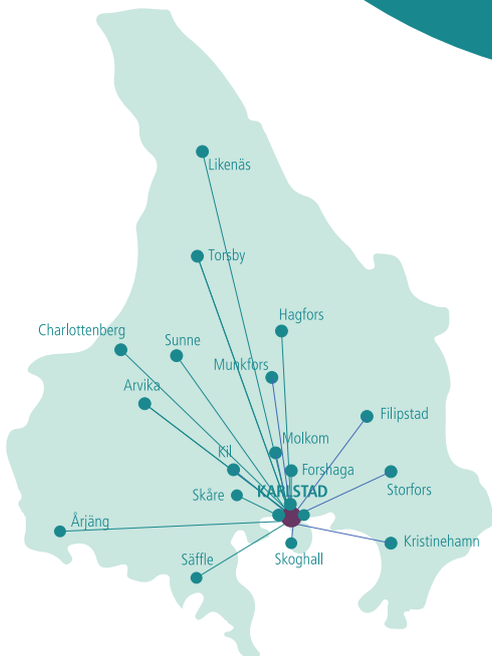
**Continuous ECG only available in selected markets in Europe*

Security in focus

Patient traceability on reports
Multi-factor authentication
Local administrator
Traceability
Encryption
GDPR compliant

All solutions in the same view

Possibility of collaboration between different care providers, clinics and individuals in a convenient web-based system.

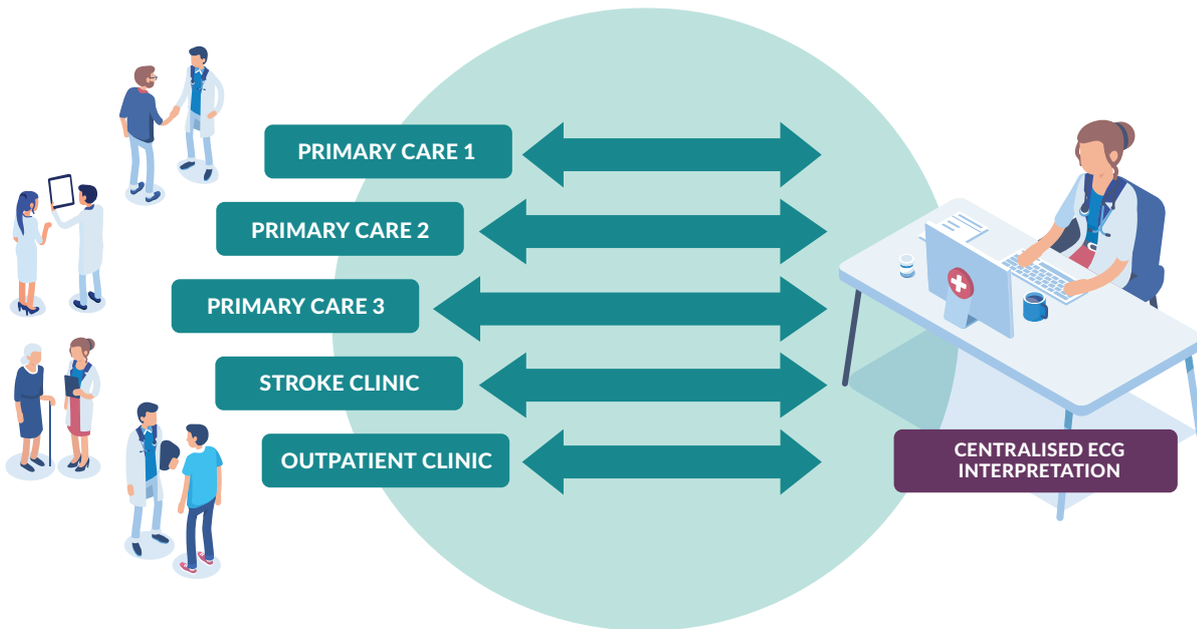


THE REGION OF VÄRMLAND

First region in Sweden to implement Zenicor's digital care pathway for arrhythmia investigation using the Zenicor View.

Technical specifications

- CE-marked as Zenicor-EKG Back-end system and marketed under the name Zenicor View
- Medical device class IIa
- Certified according to MDR
- Complete data encryption



Our products

Zenicor View combines the different solutions for arrhythmia investigations, all in one place.

- With Zenicor One, patient activated single-lead ECG, and longer investigations are possible (rec. 2-4 weeks).¹
- With Zenicor Flex, you select the number of channels (1-3), cables or patch, Event Recorder or Holter.*

Our Services

Our interpretation and logistics service Zenicor Direct can be managed via Zenicor View.

Flexible functions for a fast and efficient investigation

- Manage multiple investigation methods in one view.
- Connect different healthcare providers with possibility of remote interpretation by a local expert, through the option of centralized interpretation.
- Flexible interpretation support and algorithms for rapid analysis of ECG data.²
- Customised settings at clinic and individual user level.

*Zenicor Flex is available in selected markets in Europe

- Processing and analysis of ECGs with the support of algorithms from Cardiolund
- Supports use in Internet Explorer 11 or later versions, Microsoft Edge, Mozilla Firefox and Google Chrome
- Supports EN 60601-2-25 and -2-47

List of references published studies

1. Hendrikx T, Rosenqvist M, Wester P, Sandström H, Hörnsten R. Intermittent short ECG recording is more effective than 24-hour Holter ECG in detection of arrhythmias. BMC Cardiovascular Disorders. 2014; 14:41
2. Svennberg E., Stridh M., Engdahl J., Al-Khalili F., Friberg L., Frykman V., Rosenqvist M. Safe automatic one-lead electrocardiogram analysis in screening for atrial fibrillation. Europace 2016, Oct 6

A complete list of references is available at www.zenikor.com/research-reports

Zenikor View, a part of The Zenikor Solution



Zenikor
VIEW

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