

Zenicor VIEW

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

Zenicor

MEDICAL SYSTEMS

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

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THE REGION OF VÄRMLAND

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

Security in focus

Patient traceability on reports

Multi-factor authentication

Local administrator

Traceability

Encryption

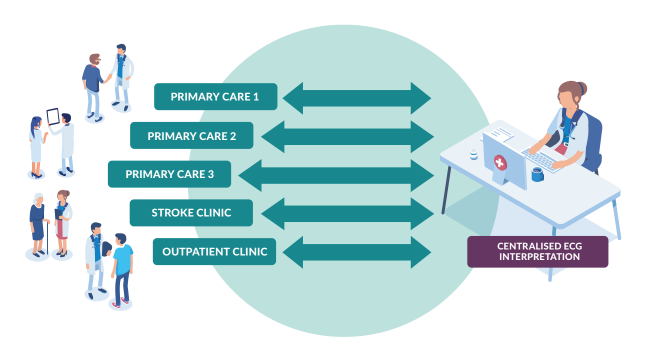
GDPR compliant

All solutions in the same view

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

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.

- 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



^{*}Zenicor Flex is available in selected markets in Europe

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.zenicor.com/research-reports

Zenicor View, a part of

The Zenicor Solution



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