

AI-Powered Diagnostics

Remote Monitoring Services for Accurate Diagnoses



Al Analytics

Track patient health indicators with Al-built dashboards.



API Integration

Third-party App integration for real-time patient data sharing.



Advanced Clinical Insights

Cardiac Physiologists with 60+ years of combined experience build patient health reports.



Mobile-friendly

Manage multiple patient accounts from the web, tablet, and mobile.

Hyper-Cloud Data Security

Our services leverage secure cloud technology to store client data in Microsoft Azure.

HOW IT WORKS

1. Patient Registration

Medical practice registers the patient on the Vertice Lynx Portal (VLP).

2. Fitting of the Holter Device

The Holter device is fitted to the patient to start the ECG recording process.

3. End of ECG Recording

The patient returns to the practice to remove the Holter device and download the data.

4. Upload of Recorded Data

ECG recording is securely uploaded to the VLP.

5. Al Analysis

Collected ECG data is classified and converted into readable data for clinical analysis.

6. Clinical Analysis

Processed data is analysed and submitted to the medical practice as a detailed report.

Over 40 000

Holter ECG Reports Performed

Over 2.6 Million

Hours of Continuous ECG Recordings

Over 12 Billion

Heartbeats Analysed







