



### AI Analytics

Track patient health indicators with AI-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. AI 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

