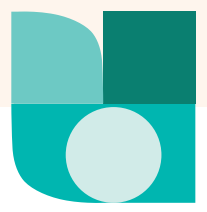
Omda ECG





A complete ECG and diagnostic storage tool

Overview

Omda ECG is a vendor-independent system that captures signals from any ECG equipment and makes the data available in diagnostic tools in patient journals. The system covers all basic needs for ECG-related data management and is completely independent of hardware manufacturers and file format. With Omda ECG, healthcare professionals can archive, manage, and deliver ECG data from XMLs, PDFs and scanned hardcopy printouts.





Collaborate from any location	Omda ECG allows users to upload data from a range of medical devices simultaneously. The solution is designed to allow several authorised personnel to work on the same document at the same time from different locations. It also allows every hospital and local health centre within a regional health authority with journal authorisation to link directly to Omda ECG.
Find all relevant information on a single screen	Omda ECG includes a modern, general-purpose diagnostic tool for clinicians, cardiologists, and researchers in the clinical and hospital environment. The user-friendly interface offers different graphical options for the visualised ECG. Users can see all the patient data, ECG information, and remarks quickly from one view. The diagnostic tool also includes on-screen measurement tools, allowing users to manually measure time and amplitude from the recording as well as side-by-side or overlayed comparison to previous ECGs.