

LevMed ECG Belts. Bringing Cardiac Telemonitoring Solutions to Developing Countries.

The time and expense of obtaining frequent ECGs is a major impediment to their use as a prognostic or monitoring tool in developing countries.

The lack of qualified and experienced personnel is another obstacle.

In a project lead by Dr. Martin Opio, in Kitovu Hospital, Masaka Uganda, we are currently demonstrating that the use of LevMed ECG Belts allows the performance of an ECG at least daily on every patient.



The ECG tracings (recorded by the HeartView 12L, by Aerotel Medical Systems) are transmitted to an Android tablet and stored on a secure cloud server for examination by a qualified physician, either locally or anywhere else in the world.





August 2016: From practically no ECGs to 100 in one week:

During the first week of the project alone, over 100 ECG tracings were obtained and analyzed simultaneously locally and by a coinvestigator, Dr. John Kellett, in Ireland.



LevMed ECG Belts allow frequent ECGs to be performed regularly. The cost of consumable, such as electrodes and ECG paper, is eliminated. The time and effort required to perform an ECG is greatly reduced.

Simple & Fast Application

Patch Free
No Gel, No Peel
Reusable

Cost Effective, No Disposables

Universal

One Size Fits All

For Professionals & Non-Professionals



We're happy to team up with partners to further expand our Telemonitoring projects. For more information and to discuss possible collaboration, please contact us at: info@levmed.net

