

„WIWE was tested at the Klinik along with 4 other devices for months on dozens of patients. The Wiwe is a data monster: In addition to the classic values such as heart rate and rhythm, it also identifies other factors such as oxygen saturation and cardiac muscle state. Users decide themselves how deeply they dive into the results - a traffic light system shows the results clearly. Its sensitivity to recognize atrial fibrillation is very good and its specificity is 100%. Those who want to record the ECG via Android phone or at least without Apple Watch, accesses the price-performance winner Sanatmetal Wiwe, which does not require expensive subscription.”

Prof. Dr. Peter Radke, Schön Klinik Neustadt, Germany

We were the first one to test WIWE on patients living with heart diseases and also on patients with no previous record. Its algorithm draws our attention to the possibility of a problem without further medical examination. It facilitates an unlimited number of ECG recordings and blood-oxygen level monitorings on a daily basis. Medical professionals can obtain important information from the results sent in or presented in person by patients regarding heart rate, temporary irregularities in ECG, arrhythmia, or oxygen deficiency. I recommend WIWE not only for monitoring patients with known heart problems but it can also offer useful extra information for the check-up of health-conscious patients and the prevention of heart and cardiovascular diseases."

Prof. Béla Merkely (Director of Semmelweis Heart Centre, Budapest/Vice President of the European Cardiology Society)

„I have carried out an assessment of the above device since February, 2017. This report covers five devices including three being used by patients.

- WIWE device offers demand ECG recordings and blood-oxygen level monitoring in cardiac, asthmatic and other patients.
- WIWE has a serious advantage over Holter monitoring, which is that patients can trigger recording at the specific time they have their symptoms; they function like symptom event recorders with added advantage of smartphone application.
- WIWE confirms arrhythmia and also convinces patients of "non-event" in patients with anxiety disorder.
- WIWE can be very useful especially for poor rural communities where a few can be used to serve large numbers of patients for both diagnosis and screening.”

Prof. John Kpodonu, Ghana Medical University

"I've been so impressed with WIWE that we decided that we're going to roll out a pilot-project amongst a sample population of patients we want to monitor. I'm absolutely confident that WIWE's going to make a tremendous difference in the quality of care we offer our patients while at the same time reducing the cost of doing that"

Prof. Rubin Pillay (Head of Healthcare Innovation Faculty at University of Alabama, USA)

I have tested it in different persons, including patients with normal ECG, patologic ECG, with medications, including Beta Blocker, L-Thyroxin, Antidepressiva, etc., and in those without medications, etc.

CONCLUSIONS:

After testing in different persons (including my self), in patients with different health conditions (especially cardiovascular conditions), then in conditions after coffee intake, after exercise, in Stress situations, under medications (Beta Blocker, L-Thyroxin, AD, etc), in persons with Adipositas, in young people between 18 and 25 years old, etc., I came to these conclusions:

1.

I found that the WIWE mobile ECG device is very practical and especially very accurate / precise in registering of the Heart activity in a ECG derivation (one derivation), which in this case is sufficient for short and effective monitoring of the Heart activity.

That includes also the evaluation of Heart rate (bpm) and the Oxygen Saturation, which in fact together with ECG can give a short, simple and accurate information of two vital parameters (Pulse/HR, SpO2) and an objective registration of Electrical Heart activity (ECG).

2.

With these three parameters that we elicit from WIWE mobile ECG, and depending on our health condition / complaints (symptoms and signs), we can decide quickly if we need urgently to contact the Emergency Doctor or at least our Family Doctor for further examination and evaluation.

Dr. Gertruda Dyla, Spec. Internist/Cardiologist - Mr.Sci.in Cardiology. Lecturer in Medical Academy of Würzburg. Former Lect.in Med.Faculty

"WIWE, besides analyzing one's ECG for stroke and sudden cardiac arrest risk assessment, also features a pedometer and other fitness functions so it's a business card sized tracker too. What I love about WIWE is that I can use it even if my smartphone is not on me, or if I don't know how to use a smartphone because the results can be synced later"

Dr. Bertalan Meskó, The Medical Futurist