

SUMMARY OF CLINICAL STUDIES WITH THE COALA HEART MONITOR

STUDY	KEY CONCLUSIONS
Performance evaluation of automatic symptom-ruled, real-world arrhythmic recordings. Ohlsson et al. Kardiovaskulära Vårmetet, Stockholm, Sweden 2018. Abstract presentation.	Based on comparing 2,000 individual ECG's analyzed by Coala's automatic algorithms, and manual interpretation by a cardiologist, the Coala was found to have a sensitivity of 97,2% and specificity of 94,6%. The combination of chest- and thumb-ECG was found to be superior to either thumb- or chest-ECG only.
Performance evaluation of dual vs. Single lead automatic, real-world arrhythmic ECG recordings. Ohlsson et al. European Society of Cardiology 2019. Abstract presentation.	Coala's patent-pending dual lead ECG proves a reduction in false positives of 35,3% for single lead to 12,8% with dual lead ECG.
Symptom-Ruled Real-World Arrhythmic Recordings with an Internet Based System. American Heart AHA presentation and abstract 2018. Published in Circulation 2018.	The combination of chest- and thumb-ECG was found to be superior to either thumb- or chest-ECG only.
Evaluation of an enhanced, cloud-based AF-detection algorithm based on real-world arrhythmic recordings. Ohlsson et al. European Society of Cardiology 2019. Abstract presentation.	The enhanced P-wave algorithm was found to improve the Positive Predictive Value for detecting AF as compared to the existing algorithm without p-wave (0.872 vs 0.751).
Real-world data validation of a novel P-wave based automatic Atrial Fibrillation detection algorithm. Samuelsson et al. Abstract presentation American Heart AHA EPI 2020. Published in Circulation Feb 2020.	The novel, P-wave based automatic ECG algorithm used in the Coala, showed a zero percent False Negative error rate for AF detection in ECG recordings with RR-variability but presence of P-waves, as compared to manual interpretation by a cardiologist.
Quality validation of different ECG leads, and an automatic P-wave detection algorithm for AF, based on real-world data. Samuelsson et al. Abstract presentation American Heart AHA EPI 2020. Published in Circulation Feb 2020.	The combination of chest and thumb ECG for detection of AF by an automatic P-wave based algorithm is shown to be more than 300% superior to thumb ECG alone with the majority of automatically detected P-waves and highest assessed ECG quality in the chest ECG.
Device profile of the Coala Heart Monitor for remote monitoring of the heart rhythm: overview of its efficacy. Insulander et al. Expert review of medical devices, Feb 2020.	Coala Heart Monitors use of both chest and thumb recordings as well as analyzing both RR-dispersion and P-wave morphology may offer an advantage in diagnosing atrial fibrillation.
Symptomatic palpitations causing anxiety in women - what are the underlying arrhythmias? Carnlöf et al. Cardiovascular Spring Meeting (Kardiovaskulära Vårmetet) 2019, Gothenburg.	RedHeart Study - the dataset 1 concluded that 19 women with previously undiagnosed atrial fibrillation and 12 women with previously undiagnosed supra- ventricular tachycardia were found, i.e. only 3,4% of the participants had clinically important arrhythmias.
Very rapid inclusion in a clinical study with the help of eAuthentication (Bank-ID). Insulander et al. Cardiovascular Spring Meeting (Kardiovaskulära Vårmetet) 2019, Gothenburg.	RedHeart Study - To speed up the inclusion rate, a totally web-based method including web-based Bank-ID was successfully used for the first time in a clinical study. Both study participants and those running the study were very content with the method.
Instant analysis of the ECG with direct response during palpitations reduce symptoms, anxiety, depression, and increase HRQOL in women. Carnlöf et al. Cardiovascular Spring Meeting (Kardiovaskulära Vårmetet) 2019, Gothenburg.	RedHeart Study - Instant analysis of the ECG with direct response during palpitations reduce symptoms, anxiety, depression, and increase HRQOL in women.
Pre-menopausal women with palpitations have more symptoms, anxiety, depression and lower HRQOL than post-menopausal women. Carnlöf et al. OSSD 2019, Washington DC.	RedHeart Study - Pre-menopausal (≤ 52 y) women scored higher than post-menopausal (> 52 y) women in terms of palpitation related SCL, anxiety and depression scores, using the Coala Heart Monitor.
Atrial Fibrillation and the Role of Thumb ECGs. Magnusson et al. InTechOpen peer-reviewed book chapter.	"The [Coala] offers an innovative, user-friendly approach to consistent cardiac self-monitoring that may provide new insights into the incidence and prevalence of AF. The use of pattern-recognition algorithms, artificial intelligence, and smartphone apps may allow the [Coala] both to facilitate care for cardiac patients in the future and to make large studies of arrhythmias more cost effective."
Diagnostic yield of chest and thumb ECG after cryptogenic stroke, Transient ECG Assessment in Stroke Evaluation (TEASE): an observational trial. Magnusson et al. BMJ Open Aug 2020.	100 patient study on cryptogenic stroke patients using Coala up to 4 weeks upon discharge. 9% AF detected at mean 19.7 days following stroke. Validates Coala for use in post-stroke monitoring.