# Ramoni Next-generation Atrial Fibrillation Diagnosis Device



### **The Most Comfortable Product**

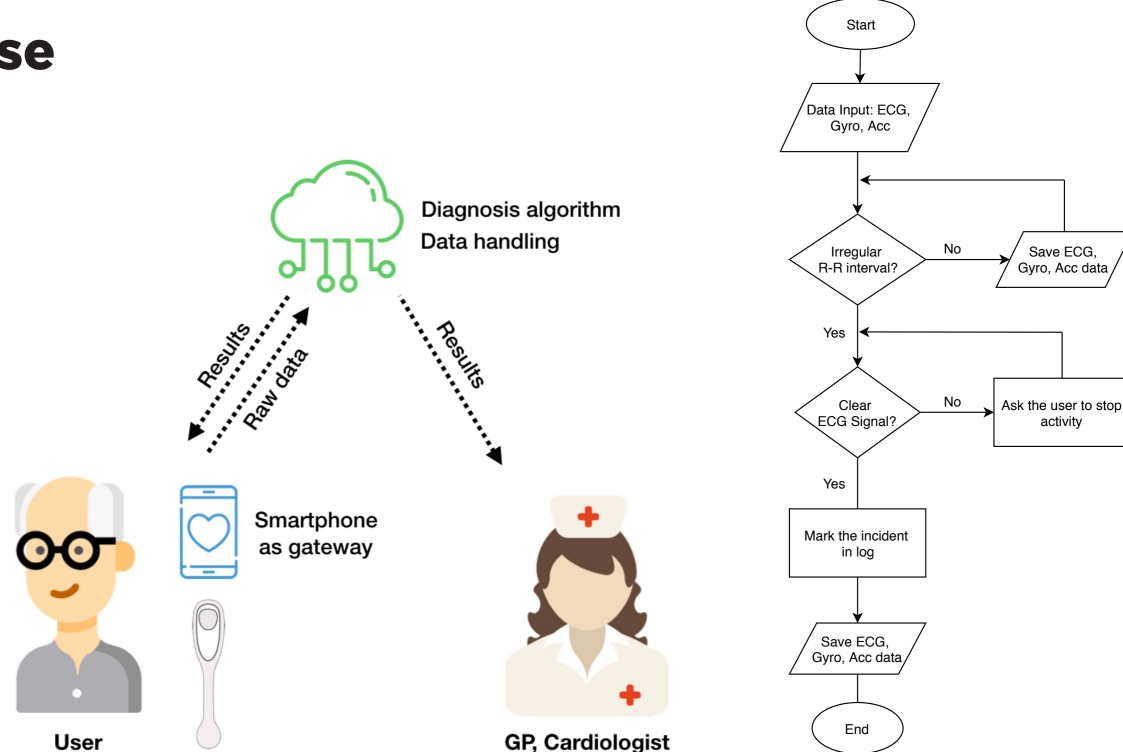
With the most compact form factor and daily disposable sticker design , this will be the most comfortable Atrial Fibrillation diagnosis device ever made. For the first time ever, user comfort was placed as one of the top priorities through the whole design process in a Atrial Fibrillation diagnosis device. The most compact form factor ensures the wearing comfort for the user, and the daily disposable sticker electrodes make the skin free from irritation.

### **The Product that Makes Sense**

Diagnosis strategy is on point. Due to the nature of paroxysmal Atrial Fibrillation, it's extremely difficult to diagnose Atrial Fibrillation patients. Long-term (longer than amonth) continuous off-hospital diagosis is the only solution to achieve this goal. Diagnosis technologies (single lead ECG and machine learning algorith) are carefully chosen for medical grade diagnosis that the cardiologists and GPs can trsut on. The diagnosis logic is effective and clear to high accuracy of diagnosis while maintaining the porudct expereince at a lelvel that has never been seen before.

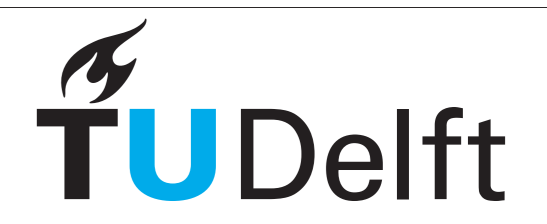
## **Uncompromising Accuracy**

The location of the product is carefully chosen for the optimal result of clear strong ECG signal. Instead of using standard medical electrodes, the all new designed electrode stcker with 3M Z-tape technology performs as well as the existing standard medical electrodes with a slim and good-looking design, which makes reliable offhospital diagnosis possible.



Student: Yuxiang Wang Title: Design the Next-generation Atrial Fibrillation Diagnosis Device Graduation date: 24th September, 2019 MSc course: Integrated Product Design (Medisign)

Chair: Prof. Dr. Ir. Kaspar Jansen
Mentor: Ir. Iemkje Ruiter
Coach: Liselotte Stolk
Praxa Sense



#### **Faculty of Industrial Design Engineering**

**Delft University of Technology**