

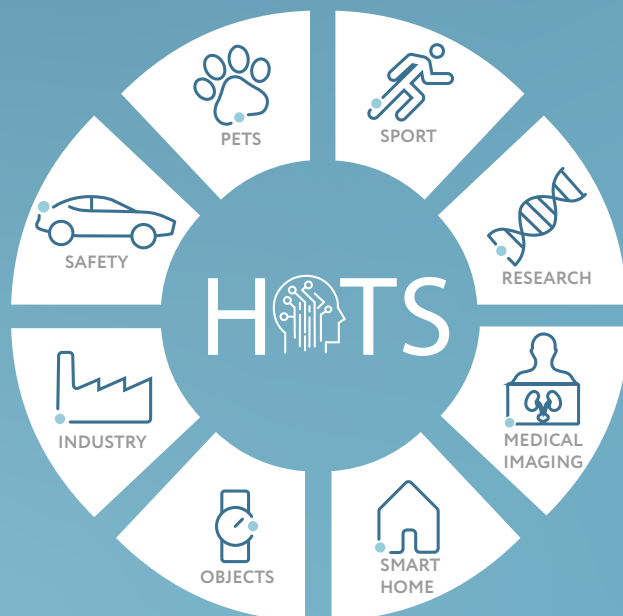


**Innovative digital health  
solutions paired with  
predictive algorithm**

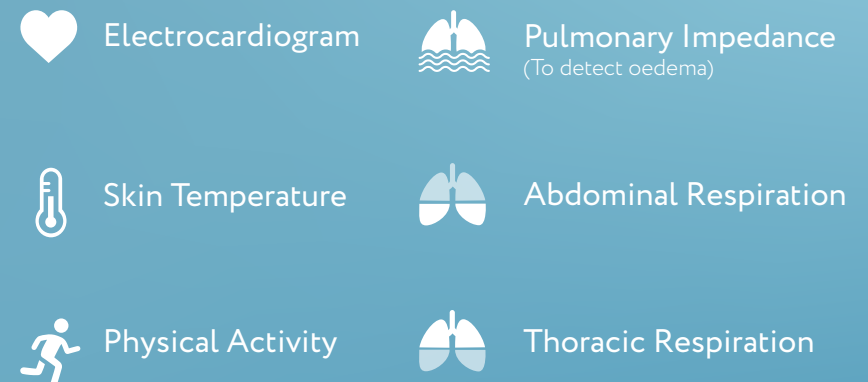
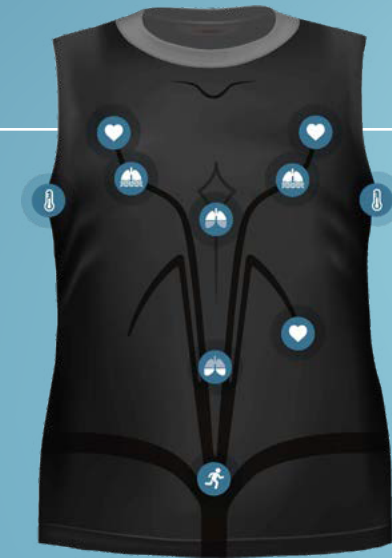
## TECHNOLOGY:

### 1. Predictive Algorithm (HOTS)

Event based predictive algorithm capable of analyzing complex data flows on low bandwidth such as smartphones or tablets, for detection of relevant events & prediction.



### 2. Connected washable shirt



## SOLUTIONS:

---



### **Customisable Solution** (CE & FCC)

Allows to develop a customized solution according to specific needs based on a smart wearable with companion application.



### **Medical Monitoring Solution** (CE Class IIa)

Provides valuable support all along the patient pathway for Remote Patient Monitoring & Therapeutic Efficiency Programs



### **Predictive Solution** (CE Class IIb\*)

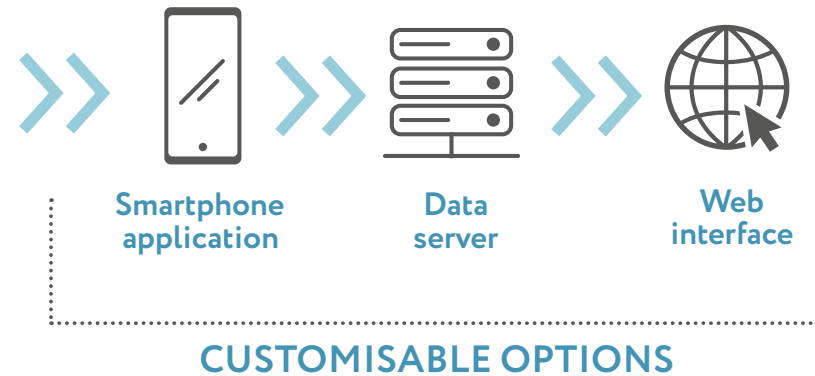
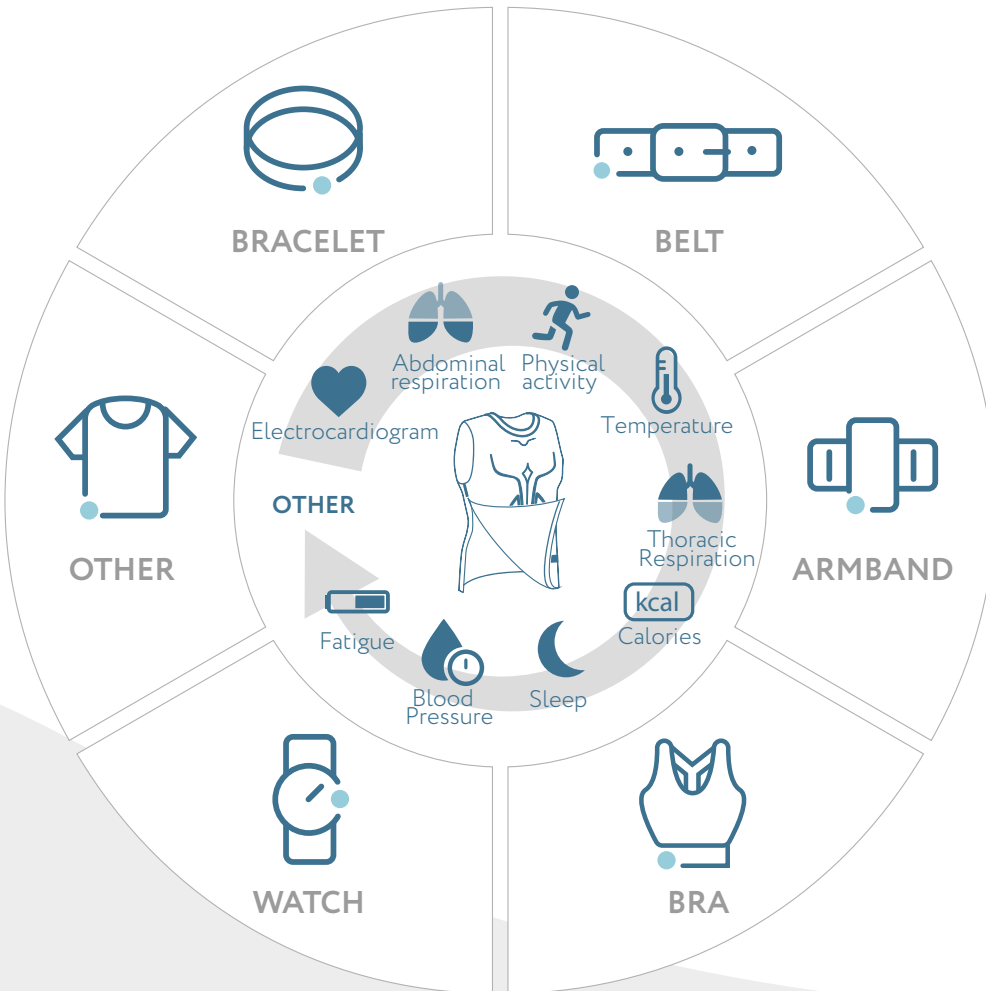
Combined with our predictive algorithm, the solution allows to detect and predict Worsening Heart Failure



# Nexkin: Customisable Solution

(CE marked and FCC approved)

Allows to develop a customized solution according to specific needs of the user.

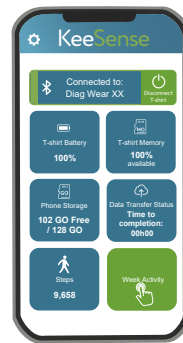




# Medical Monitoring Solution

(CE Class IIa)

Provides valuable support all along the continuum of care.



Smartphone application



Server certified for healthcare



Web interface



ACUTE CARE



POST ACUTE CARE



AMBULATORY CARE



REMOTE CARE



PREVENTATIVE CARE



THERAPEUTIC EFFICIENCY PROGRAMME



# Predictive solution

(CE Class IIb\*)

Allows to detect and predict Worsening Heart Failure.

## 1 Collection of relevant information



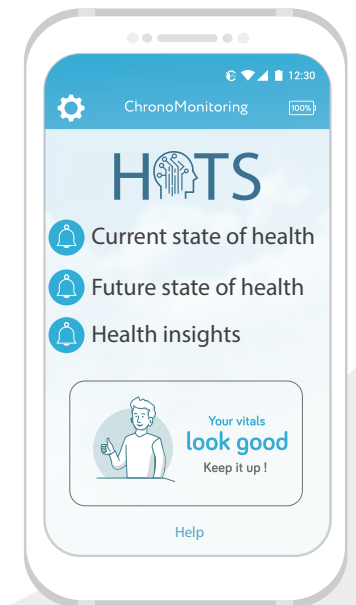
▲ Smartphone application powered by HOTS

## 2 Data fusion



▲ HOTS fuses all the relevant information collected to create health patterns

## 3 Analysis



▲ HOTS generates alerts in case a deterioration in health is detected





chronolifeai



Chronolife



chronolife.net  
chronolifepresskit.net



contact@chronolife.net

**Chronolife**

74 rue du Faubourg Saint Antoine  
75012 Paris - France