

HEALTH MONITORING SYSTEM



CONTENTS

01/ PRODUCT PRESENTATION

02/ PRODUCTS FEATURES

03/ BRAND STORY

04/ OUR TEAM





PRODUCT PRESENTATION



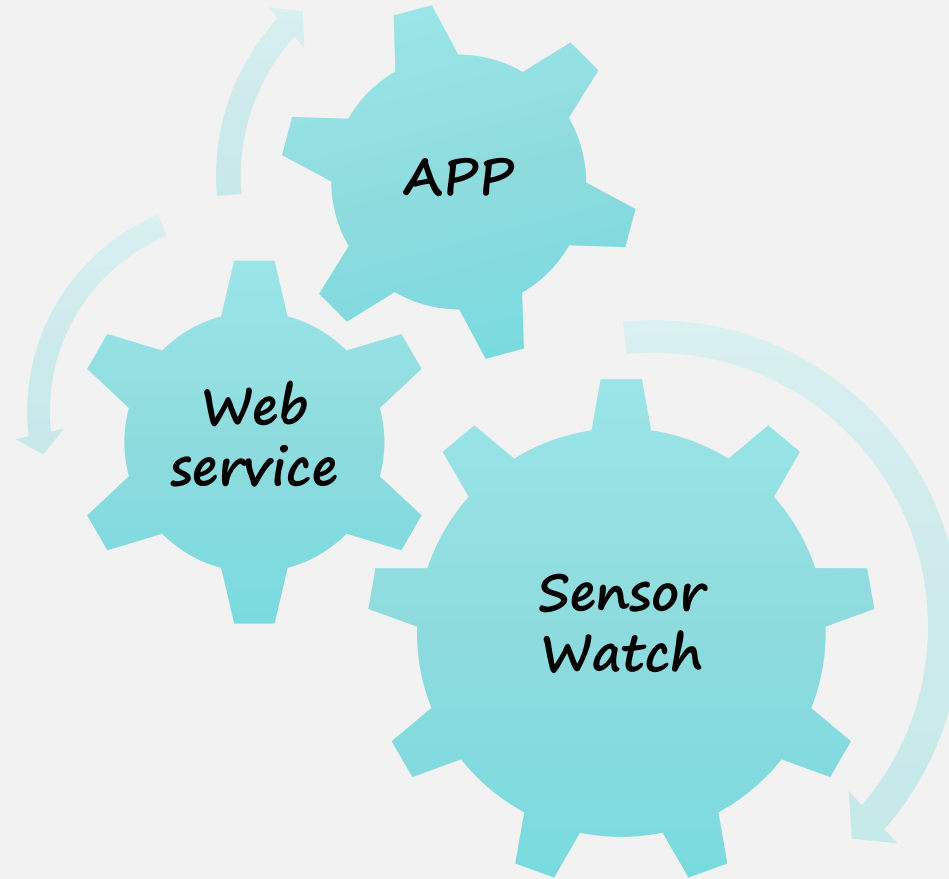
PRODUCT PRESENTATION



Health Monitoring System is based on a completely different concept from others. It has a complete software system on the mainframe, and controls the watch from cloud, deciding when to run the sensor of the watch and how long it will run. There are almost unlimited memory resources to collect and analyze the raw data of its sensors, extracting a wide variety of medical health parameters in bytes. (such as heart rate, blood pressure, SPO2, heart rate variability, and proprietary parameters such as motion benchmarks). It Formally stores all the data and use our platform to track the situation of individual users.

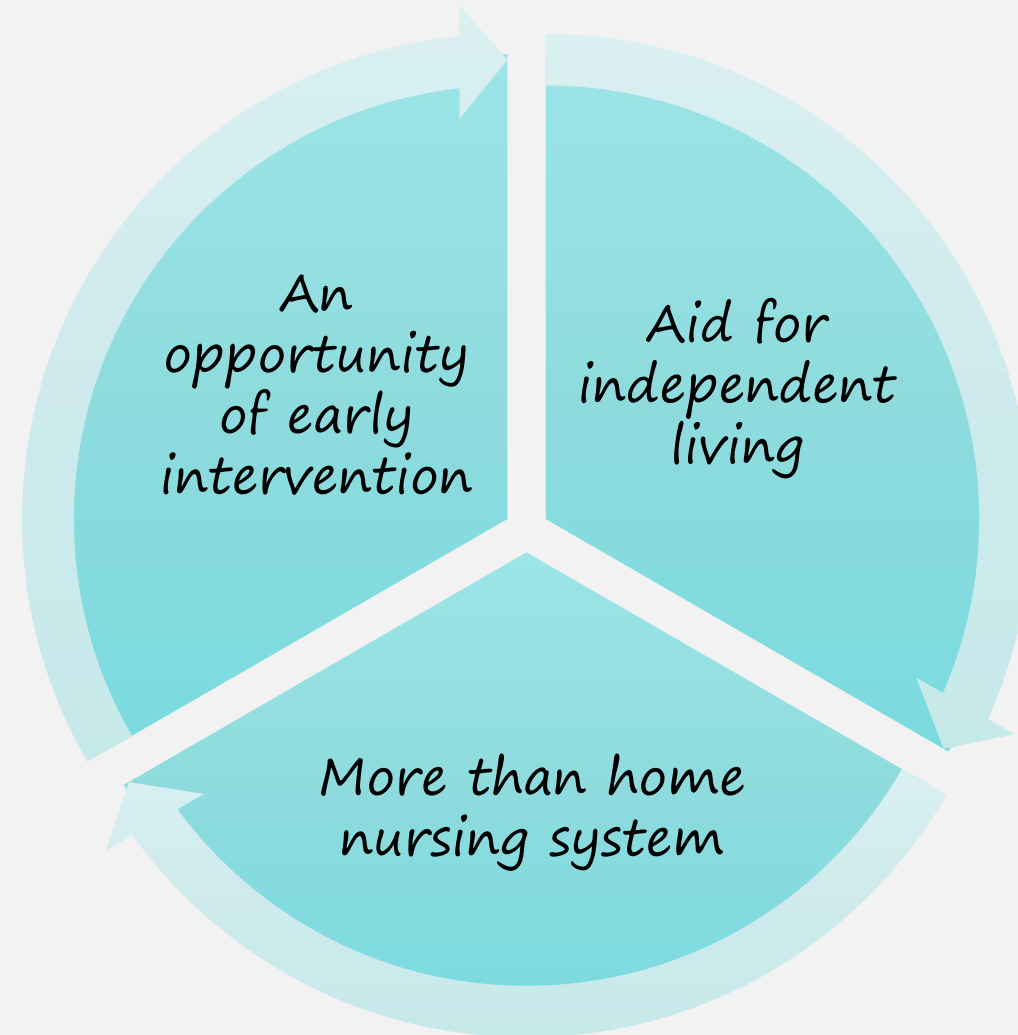


Health Monitoring System Constructured



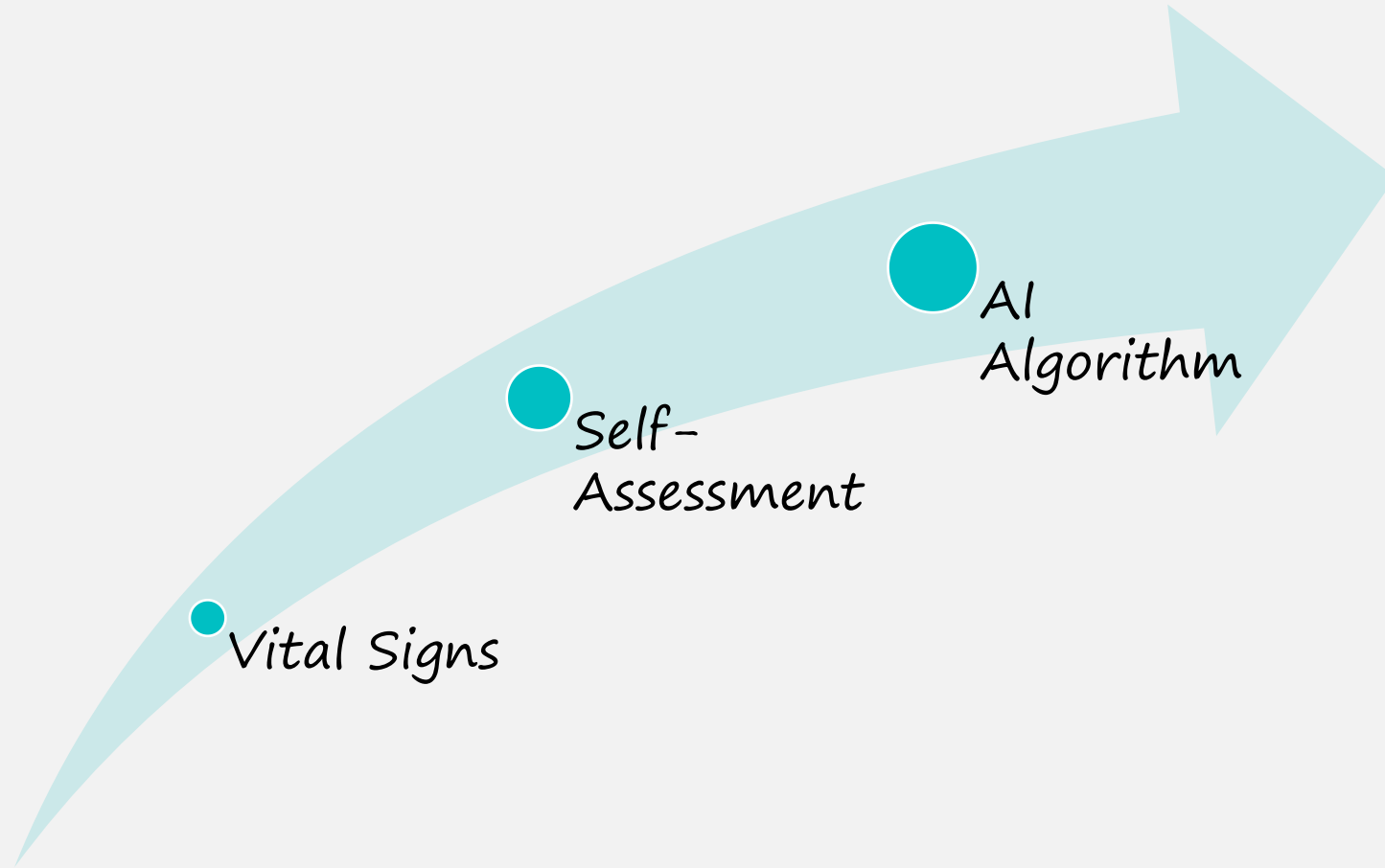


What is Health Monitoring System about?



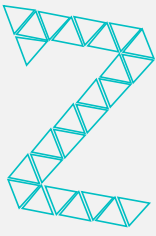


What is Health Monitoring System about?

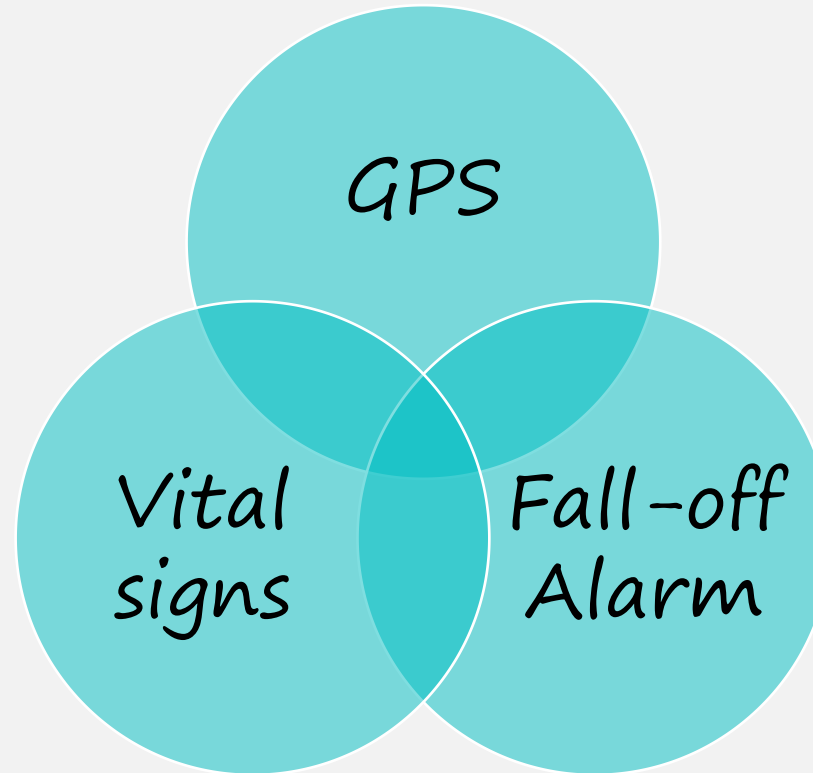


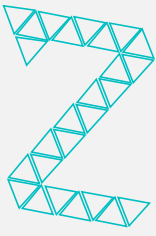


MAIN FEATURES OF PRODUCTS



Features of long term remote care & chronic care management



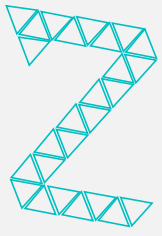


Sensor Watch -- Main Features

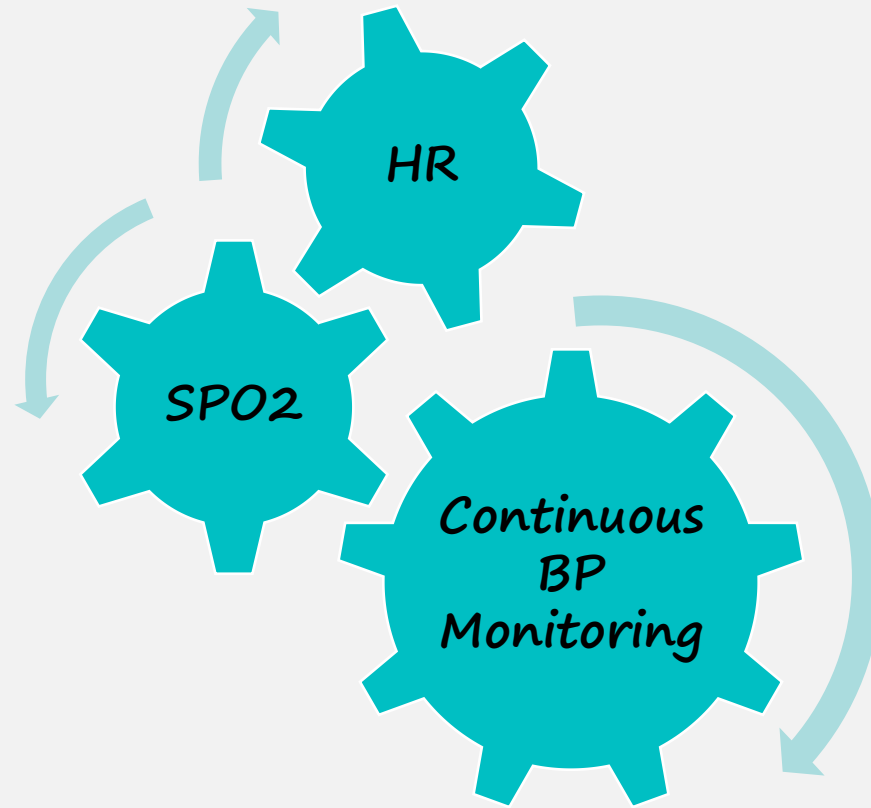
*Automatic
monitoring(no
need to
operate
anything)*

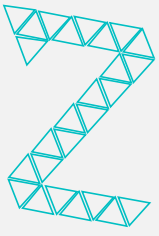
*Rothman
Index inside*

*Key Algorithm
Analysis*



Sensor Watch





Why loved by elderly people?

Continuous Monitoring

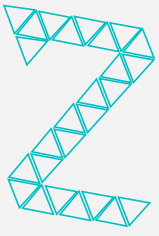
Secure

Easy

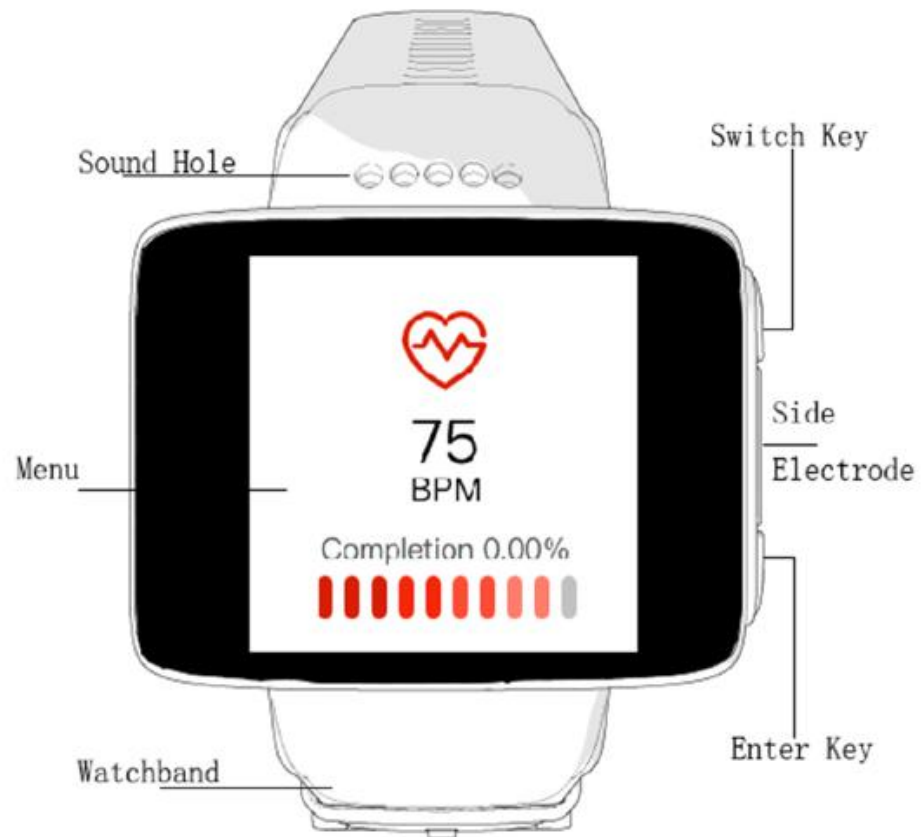
Reliable

Peace of mind

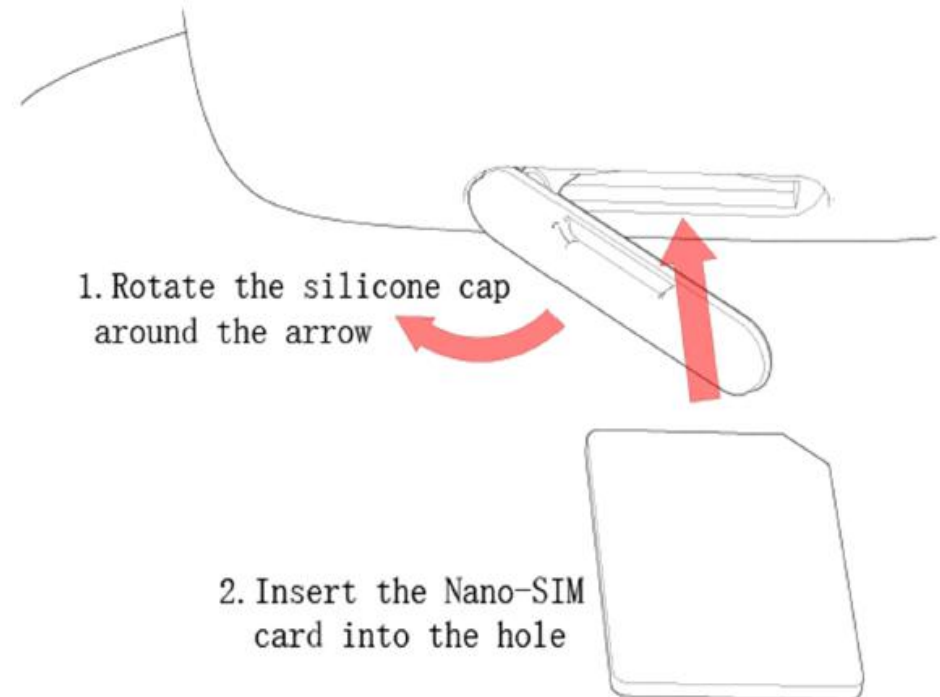
Video calling

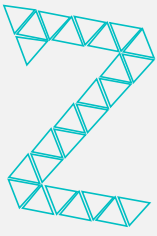


Health Monitoring Sensor Swatch



Insert SIM Card





Health Monitoring Sensor Swatch

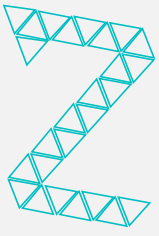
Watch video chat

Warm greetings

The watch can directly video chat, just press the answer button, you can video chat, you can observe the family the state of life and health at any time , let the family feel you around at any time.

The watch can directly video chat, just press the answer button, you can video chat, you can observe the family's living conditions and health status at any time, let the family feel at your side at any time.



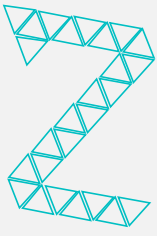


Health Monitoring Sensor Swatch

**Intelligent Voice
Interaction**

**Instant Information
Communication**

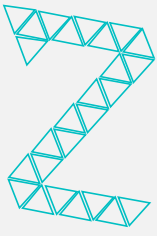




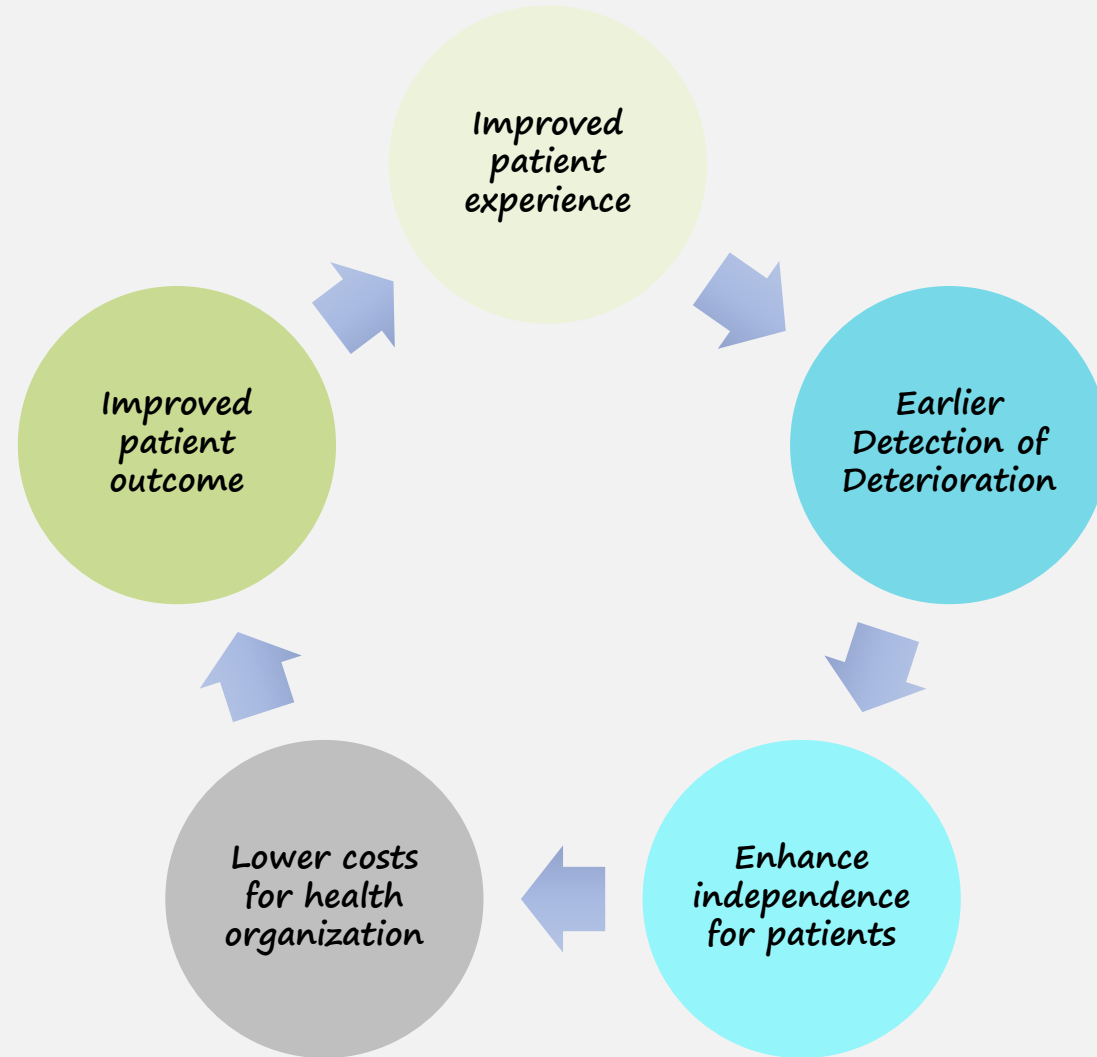
Health Monitoring Sensor Swatch

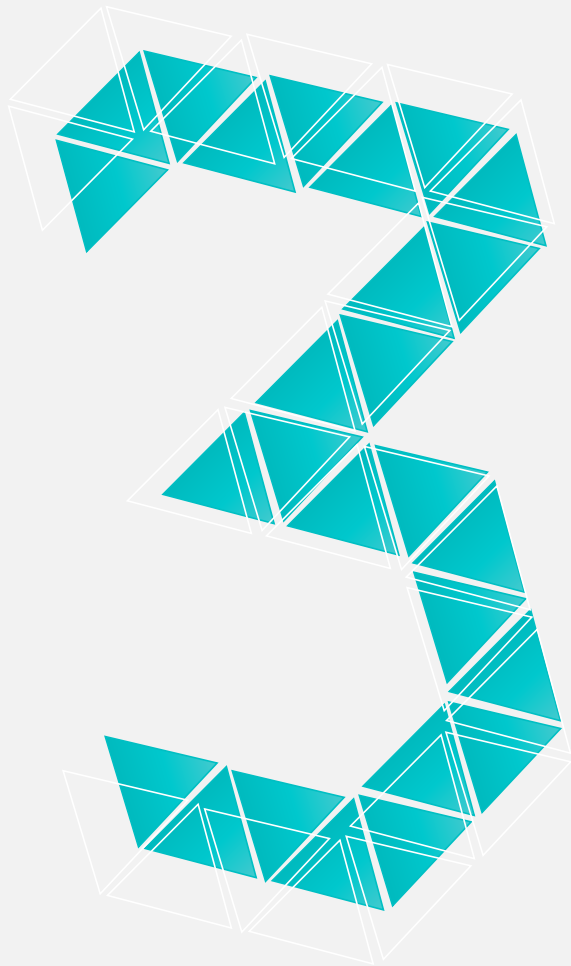
Summary



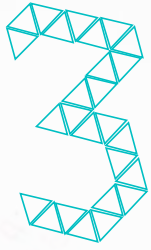


Why Health Monitoring Sensor Swatch?





BRAND STORY

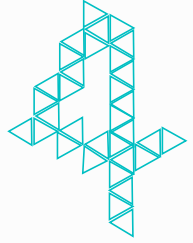


BRAND STORY

One of the founders of Minttihealth has more than 20 years of working experience in medical equipment and health solution. As a provincial agent in China of both Philips Healthcare and Siemens Medical, and as an executive partner of several hospital constructions in Africa, he sensed a great role the advanced medical equipment plays in improving the quality of life and people's unremitting pursuit of health. The rapid development of internet technology and the wide application of artificial intelligence, enable more people to enjoy unimaginable medical services than in the past. "The world is flat", "A healthy world is reachable", the founders of Minttihealth came together in hopes of using modern technologies to bring a cooler and healthier world into reality.



OUR TEAM



OUR TEAM

Minttihealth is proud of its excellent team. Most of whom are scientists from the Chinese Academy of Sciences, and are leaders in their respected fields (such as sensors, acoustic signal processing, electro-physiological signal processing, intelligent network platform construction and algorithm). Some comes from intelligent electronic products design and manufacturing industries, and are able to turn blueprints into reality. While others are from top medical equipment companies in the world, who have a deep understanding of the market.

Mintti Health's mission is to find new ways and means. Starting with the hardware/software technology, via further optimization of disease management and auxiliary medical practice, we focus on big data analysis and AI applications in healthcare industry, to help everyone with access to advanced and efficient health-care networks and medical services.



THANKS