DBT SMART

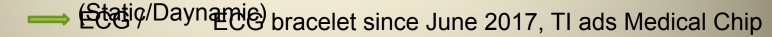
——Sports. Health .Fashion. Intelligence. ——

www.dibetsmart.com

HR---ECG---SPO2---GPS---NFC---loT

Technology Roadmap





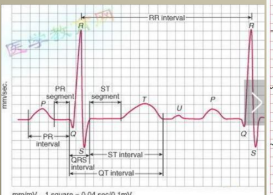
Electrocardiography (ECG or EKE) She process of recording the electrical activity of the heart over a period of time using electrodes placed over the skin. It is very commonly performed to detect any cardiac problems.

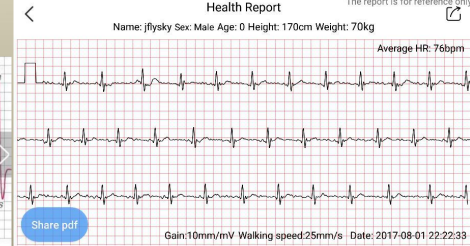
Medical uses: The overall goal of performing electrocardiography is to obtain information about the structure and function of the heart. Medical uses for this information are varied and generally relate to having a need for knowledge of the structure and/or function. Some indications for performing electrocardiography include: Suspected myocardial infarction (heart attack) or chest pain, Suspected pulmonary embolism or shortness of breath, A third heart sound, fourth heart sound, a cardiac murmur or other findings to suggest structural heart disease

HRV index Monitr

You will get a ECG Report in PDF., it can be share with the

family doctor or your family

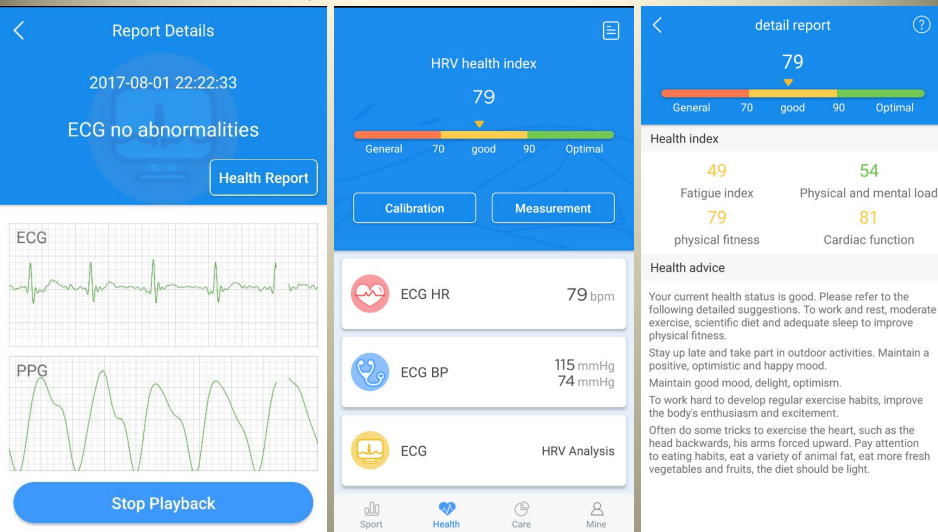




The report is for reference only

Health Analysis Interface on the App of ECG Bracelet

Optimal



Technology Roadmap

Health → SpO2/Blood Oxygen

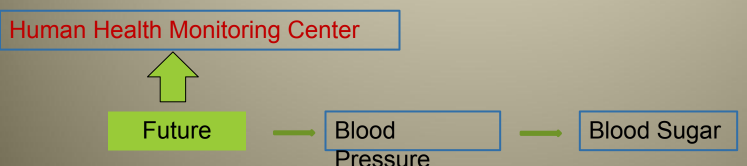
OSRAM Red & Green Light sensors

SpO2, Oxygen saturation is the fraction of oxygen-saturated hemoglobin relative to total hemoglobin (unsaturated + saturated) in the blood. The human body requires and regulates a very precise and specific balance of oxygen in the blood. Normal blood oxygen levels in humans are considered 95–100 percent. If the level is below 90 percent, it is considered low resulting in hypoxemia. Blood oxygen levels below 80 percent may compromise organ function, such as the brain and heart, and should be promptly addressed. Continued low oxygen levels may lead to respiratory or cardiac arrest. HRV index monitor, SpO2(Static/Dynamic)

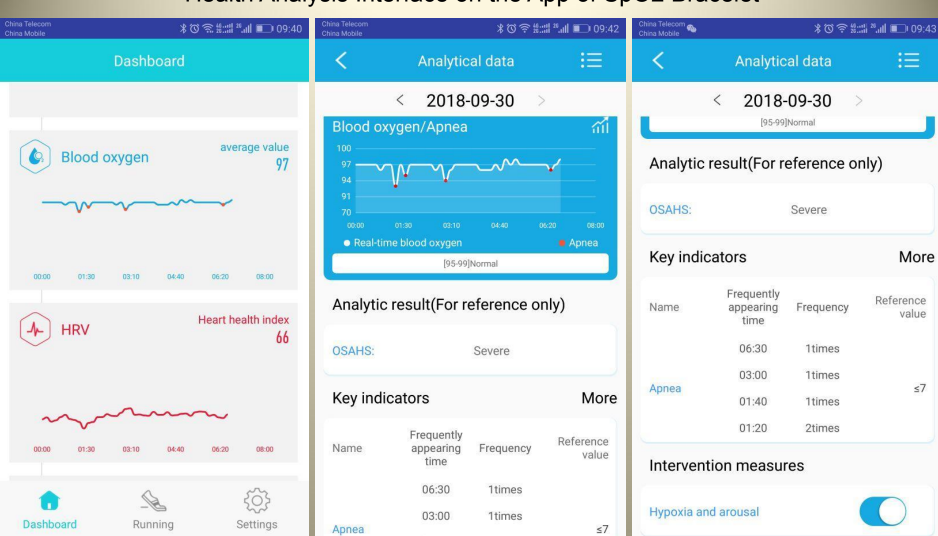
Why is blood oxygenation important?

Oxygen is an energy source for the entire human body. By providing energy, oxygen allows the cells to do their job, grow and repair. It is a vital part of life, and a key to overall health. Absence of oxygen leads to death, but poor oxygenation over long periods of time has detrimental effects as well.

Poor blood oxygenation can lead to a host of undesirable health issues including: Vision impairment; Pain; Fatigue; Weakened muscles; Short term memory problems; Reduced ability to focus



Health Analysis Interface on the App of SpO2 Bracelet



Technology Roadmap

Sport S

G-Sensor (3 axis acceleration for step and sleep monitor)

HR (Static /



Static HR: Medical Level; Dynamic HR: Polar HR belt

level

GPS(GPS+GLONASS+BEID

O(I)

Speed, Distance and Altitude: Multi-sport

mode

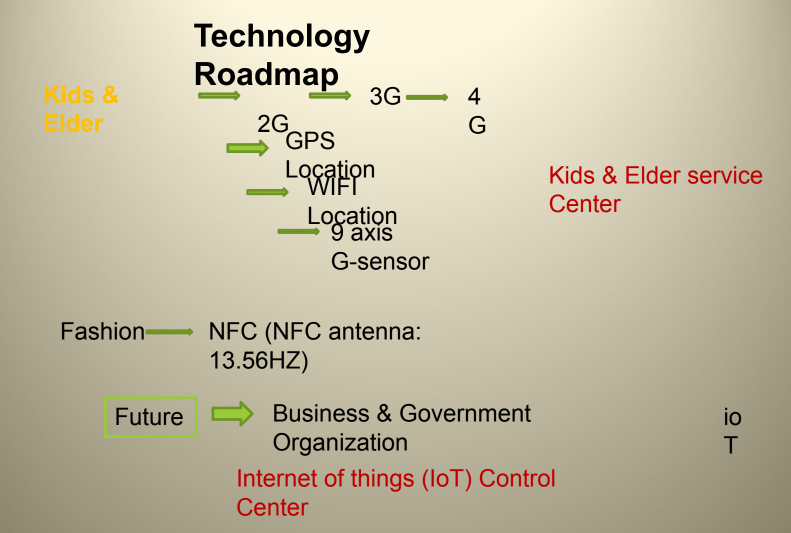
Future



Sports Condition Monitoring Center 6 or 9 axis G-sensor

Pressure sensor

SpO2 sensor Automatic recognition the motion of of sports, such as running, walking, etc.



DBT profile

DIBET PROFILE

intelligent technology, smart life!

Shenzhen Dibet Technology Co., Ltd. is an intelligent hardware R & D and production of high-tech companies, adhere to the people-centered, based on the theme of Sports, Fashion, Health, harmony of smart life. Our vision is to create an interesting, comfortable, healthy and environmentally friendly intelligent environment for our users.

Relying on Intelligent Electronic Research Center of Shenzhen Alliance of Colleges, We have the first class intelligent hardware research and development team, dedicated to the research and development smart product of traditional life

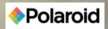
More than five years of experience in intelligent hardware products, and more than ten years long-term service for the European and American industries in the high-end customers. We hope to establish a strategic partnership with global customers.

Business partner:

vodafone















Looking More Partners.....

CONSTRUCTION



DIBET Commercial operation center in Shenzhen

- More than 200 employees, more than 40 engineer
- Functions: R&D, ID, MD, PM, Material control, sales, QC logistics, after-sales & technical backup etc,.

DIBET Assemble factory in Shenzhen 5 lines / 150+ labors / 3000+ square meter



Relying on Intelligent Electronic Research Center of Alliance of Tsinghua University



Warehouse in HK &Shenzhen



SMT: C&Q in Shenzhen



QUALITY SYSTEM

1 Quality

- Based on ISO 9001:2004
- Document management system



2 Quality

- Incoming quality control
- Quality control
- Process supervision
- Abnormal handling
- Equipment calibration procedure
- Outgoing quality control

3Quality engineering

- Reliability test
- Product recognition
- Process project tracking
- Customer satisfaction survey
- Detection instrument calibration plan

Certification









Series products

Product Catory

PRODUCT

7	P. 100000	
1	04	П
		ı
		ı
41		

Smart bracelet

1.1	PPG HR&ECG PWTT Health Bracelet	3
1.2	PPG HR&SPO2 Health Bracelet	4
1.3	GPS Sport Bracelet	5
1.4	Earphone Bracelet	6
1.5	NFC Bracelet	7
1.6	Sport &Fashion series Bracelet	8



Smart watch

2.1	PPG HR&ECG watch	1
2.2	GPS sport watch	1:
2.3	Sport&Fashion watch	
2.4	4G Android watch	14
2.5	Bluetooth Watch	1



KID&elder GPS Tracker watch





One of the major new feature with the new Apple Watch is the electrocardiogram (ECG) monitor

DBT ECG Bracelets has been launched since June 2017. Our technology has been matured and stable.



ECG Chip: TI ADS from U.S, Medical level

www.dibetsmart.com / DBT SpO2 Bracelet Hot point 1: OSRAM Red & Green Light sensors, medical level

Know yourself, know your health



From water to workouts, see all your stats, set goals & track progress in the Fitbit app.

Sleep Tracking & Stages

Track time in light, deep and REM sleep stages & get insights about your night.

Female Health Tracking

Turn on female health tracking to log periods, track your cycle & gauge ovulation.



Hot point 2: Female health tracking to log periods

GPS Bracelet





Rcord the track when you jogging without mobile phone, and automatically

Hot point 2: Perfect performance with competitive price.

Hot point 3: Easy to operate

Hot point 4: GPS+AGPS Locatio, start

GPS need only 40S

Hot point 5: Long battery life: 7 days









/www.dibetsmart.com/ 1.3" Big Screen Sports Bracelet

Hot Point 1: The appearance is like Apple Watch, lookd nice.

Hot Point 2: IP68 Water resistance, support swimming

Hot Point 3: Detachable strap, users can change according to

different scenes

Hot Point 4: Muiti-sports mode

Hot Point 5: Long battery life 7-10 days, Apple watch one day





/www.dibetsmart.com / Dynamic & BT 5.0 Bracelet Coming

Hot point 1: Dynamic HR: Poiar HR belt level

Hot point 2: The screen refresh speed is faster with bluetooth 5.0, and bluetooth connection distance is farther and more stable. The current bracelet in the market is

basically Bluetooth 4.0.





