

FAMILY HEALTHCARE PARTNER

Our company specializes in smart healthcare technologies that provides real-time analysis and measurement of health data.

We strive to deliver personalized solutions based on health data collected through our platform.



Business Introduction

We provide personalized platform services to monitor and manage the conditions of users in real time based on smart healthcare technology.

Business Domain

Research and development HealthCare

77



Highlight Features.

- + Non-Bettery & Non-Contact
- + Instant Temperature Reading
- + In-app Tracking & Analysis



Designed By All Day Users.

This product is a Non-contact thermometer "HiiT CHECK" that is compact and easy to carry. It is designed to manage body temperature in everyday life conveniently and smartly. Usually, attach the product to the back of your phone and use it as a 360-degree rotating holder.

This product does not have a built-in battery, so you can measure temperature anywhere with a c-type smartphone without charging or changing the battery.

It is an easy way to measure temperature immediately after installing the product on a c-type smartphone terminal.



With the HIITCHECK, you only need 1 second

We understand that speed may not be a priority for most cases, but if an emergency arises, HIITCHECK will be there to give you the information you need as fast as possible.

Our temperature measurement algorithm

and the MELEXIS sensor have been specially engineered to account for skin emissivity.

This allows the HIITCHECK to get a super accurate measurement of your body temperature in such a short amount of time.

44

Anytime Anywhere With HiiT CHECK.

ADDPLUS aims to provide services for a healthy and comfortable life for the family.

We have developed a thermometer that is easy for everyone to use, from students who have to go to school every day, office workers who often go out, to the elderly who need easy body temperature management. HITCHECK can be extremely handy on trips that may put a lot of stress on your body. We recommend taking the HIITCHECK with you when traveling, camping, or going on overnight business trips. Simply attach it to the back of your smartphone and use it as a cradle or carry it with you in case your condition happens to deteriorate while you're away from home.

Usage Step 1



Hold the ring and remove the HiiT CHECK.

Usage Step 2



Check that thermometer is powered on by connecting it to a smartphone.

Usage Step 3



Point and measure the body temperature.

44

HiiT CHECK Specification.

HiTCHECK focused on development for two years to resolve consumers' distrust of existing non-contact thermometers especially when it comes to temperature measurement accuracy. Research and development was carried out to obtain a high-accuracy body temperature value by blocking the product's own heat and readings of non-relevant external temperature. Finally, after three rounds of product development, we were able to create the perfect infrared sensor that drastically minimized the margin of error.

| Power supply | Smart phone USB-C (5V d.c., 0.1A) | Use Environment | 15°C to 40°C, 15%~80% humidity, |
|---------------------|--|-------------------------------------|---|
| Display method | Infrared Radiation Energy detection | Ose Environment | 70~106(kpa) atmospheric pressure |
| Measurement method | LED Display, Vibration | Storage Environment | 5°C to 45°C, 10%~90% humidity, |
| Measurement range | 34℃ to 42℃ (77°F~105.8℉) | Storage Environment | 70~106(kpa) atmospheric pressure |
| | *Same range between temple & back of earlobe 34°C to 36°C: ±0.3°C | Number of measurements | More than 5,000 measurements |
| | | Mode of operation | Continuous operation |
| Accuracy | 36℃ to 40℃: ±0.2℃ 40℃Above : ±0.3℃ | Protection against ingress of water | IP22, it means the device could protected against solid foreign objects of 12.5mm diameter and greater. Protected against vertically falling water drops when the device is tilted |
| Unit of measurement | °C | | |
| Minimum scale unit | 0.1℃ | | |
| Measurement time | Within 2 seconds | | up to 15degrees. |
| Product size | 32(W)*34(D)*12(H) (mm) (except case) | Expected service life | 5 year |
| Weight | 12g (With Case 20g) | Device classfication | Class II ME Equipment |

"A Tiny Health Clinic in your hand"





















Automatically records body temperature, daily body temperature trend graph, daily/weekly/monthly body temperature trend analysis.

> Your partner that will always be available to help you stay informed of your daily health & condition.





Small, But Smarter.

With the HiiTCHECK app, you can conveniently record and check your condition at any given time, anywhere.



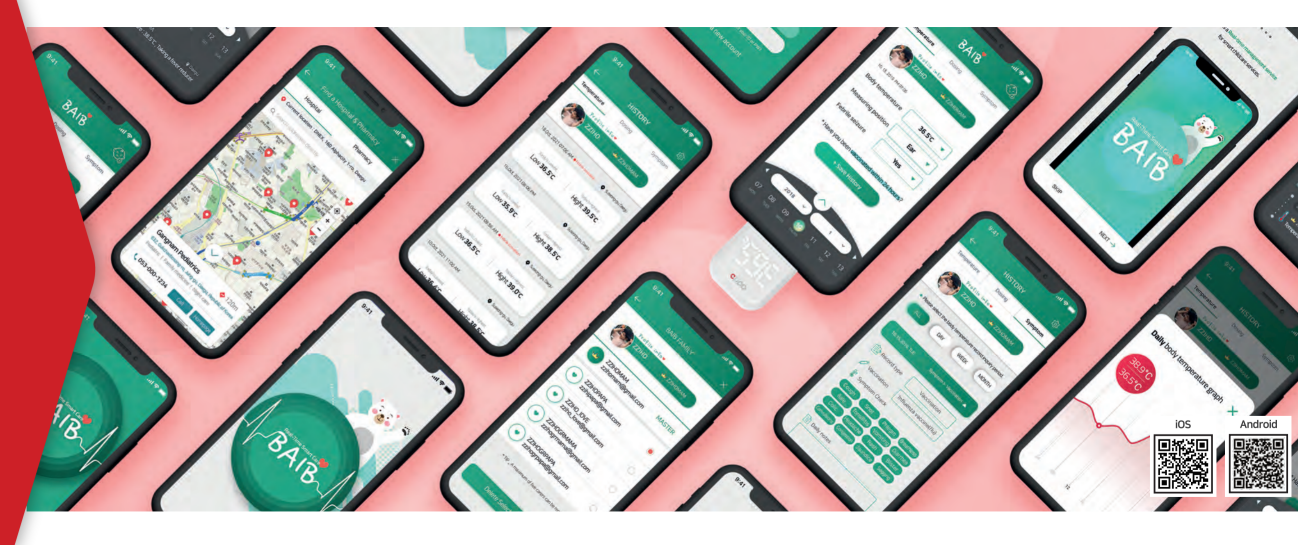


USE THE HiiT CHECK WITH BAIB

HOME CAREGIVERS & PARENTS OF CHILDREN

If you use the free App BAIB, you can save body temperature records automatically and check daily temperature trends. In addition, you can manage the medication information, symptoms & memos incase of fever.

Up to five members can automatically share records of one person and provide health information and a nearby hospital and pharmacy search service.



44

Product Line up in Development.

The most trusted thermometer in hospitals and facilities is still an ear thermometer.

Hiitcheck-pro thermometer takes temperature in under two seconds, which will help getting an accurate reading on a squirmy kid who doesn't want to sit still. A tiny ear thermometer is convenient to carry, and if there is no battery, the main body can be separated and connected to the smartphone to use. A tiny ear thermometer is convenient to carry, and if there is no battery, the main body can be separated and connected to the smartphone to use. Connect the thermometer to the bottom of the smartphone. When using a battery, body temperature data is transmitted to a smartphone through Bluetooth. The measured body temperature is automatically stored in the app, and You can check your body temperature without an app.

In Development HiIT CHECK Pro (an ear thermometer)







4

Product Line up in Development.

A wearable device that can check health status based on body temperature data and generate notifications in the event of an emergency for continuous body temperature management and emergency response.

Wearablet thermometer can be measured at least 2,880 times a day (on a 30-second, 24-hour), making it a powerful monitoring device and providing information on body temperature changes in real time, so the establishment of personal information big data can check individuals' health conditions such as early detection of diseases and infections.

In Development Wearable Thermometer (Band type)







SMART HEALTHCARE INNOVATION

Contact Info

FAX +82) 53 791 1003

TEL +82) 53 791 1001

E-MAIL addplus.rnd@gmail.com

ADDRESS

514, DNEX Bldg, 160, Alphacity 1-ro, Suseong-gu, Daegu, Republic of Korea



