

Diabetes prediction foot pulse patch

Model SN120 D

User Manual

1. Introduction

Diabetes prediction foot pulse patch SN120D is a set of wearable vital signs detection equipment. It adopts the latest human body temperature field pulse measurement technology in the field of life medicine, non-invasively predicts diabetes and monitors the severity of diabetes, which is a major technological breakthrough. The prediction system consists of foot pulse patch, storage box, clinical AI analysis software, mobile phone and other smart terminals, which can predict 90% of diabetic patients before clinical manifestation, greatly reducing the risk of disease and expensive treatment costs. It is easy to operate and use at home, replacing traditional diabetes detection equipment.

2. Product composition











Storage Box

Foot Pulse Patches

cell phone

3、Procedure

-Install App

APP The TempView software is for Android smartphones. It is not applicable to Apple, Hongmeng and other operating systems. Please download the APP from the following address:

- ① https://www.fmg-tech.com/oid1745038/Software-Download.htm
- 2 https://www.pgyer.com/tempview
- ③Scan the QR code with your mobile phone and download our App TempView in Google Play.



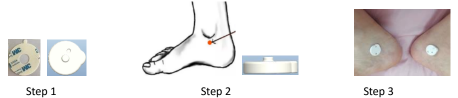
— Foot Pulse Patch Charging

After use, put the foot patch back into the storage box for charging. It can be used for 48 hours each time.

- Determine the pulse of the bare foot

Use your middle finger to touch the inner part of your foot to feel the pulse and mark this location.

- Wearing foot vein patches



Double-sided tape is attached here \rightarrow The raised point is aligned with the bare pulse point on the inside of the foot \rightarrow Paste on the inside of the left and right feet

-Measure diabetes index

Before going to bed at night, follow the above steps to paste the foot pulse patch. After getting up in the morning, use the mobile phone APP to download the temperature record sheet, check the diabetes DM index, and obtain the test results:

Diabetes	explain bright
mellitus index	
0-5	No symptoms of diabetes
6-15	At risk of developing diabetes
16-35	Patients with mild diabetes
36-59	Moderate diabetes patients
≥60	Severe diabetic patients

operation

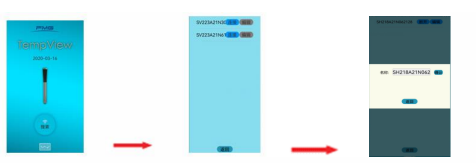
connected

-Bluetooth

instructions

4. APP

foot vein patch



Click to search Click to connect Click

Edit

-Download recorded data

Click the icon on the right to download the recorded data and save it in your mobile phone. Click the icon to send the recorded

form to the specified network address (QQ / WeChat/email/computer).

5. Technical parameters

Product name: Foot Pulse Patch

Product model: SN120D

Communication protocol: BLE5.0 Recording interval: 5 minutes

Charging time: 6 hours/ Battery life: 32 hours

Working conditions: $0 \sim 50$ °C; $\leq 85\%$ RH

Validity period: 2 years

6. Packing List

Foot Pulse Patches SD120D 2 units

Storage Box SC126 1 unit

Ring double-sided tape 1 piece Medical film sticker 12 sheets

User Manual 1

TempView App User Download

7. About Femminger

Please visit our website www.fmg-tech.com to learn more about our products. If you have any questions, please contact our customer service: sale@fmg-tech.com.