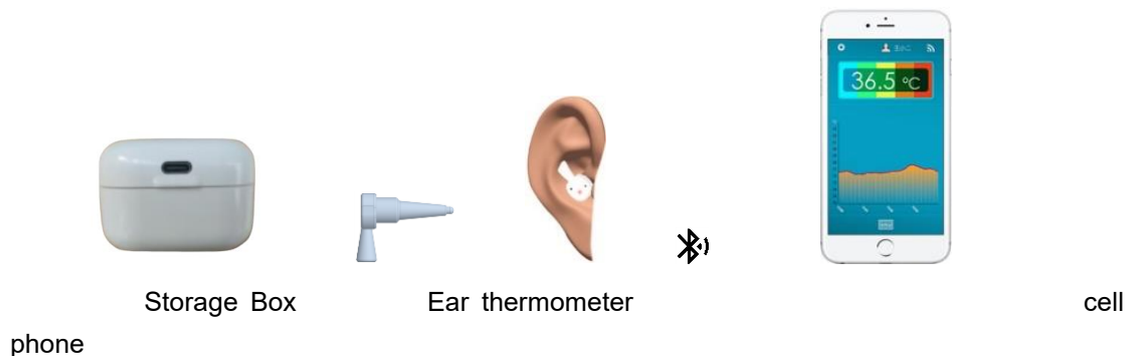


Ovulation Predictor Ear Thermometer

Model SN120W

Ovulation prediction ear thermometer S N 1 20 W is made of human silicone earplugs, which can continuously measure and record the temperature of the eardrum, and the data is wirelessly sent to the smartphone. The ear temperature APP software "Heart Temperature" intelligently analyzes the ovulation time, generates a basal body temperature curve, and accurately predicts the ovulation date of women. It may be the most convenient and accurate device of its kind, which is used for women to get pregnant quickly, have a good pregnancy, and prevent pregnancy, and can also track early pregnancy and early fetal development.

1. Product composition



2. Functional characteristics

- * Measure and record female basal body temperature
- * Measuring range: 25.0 - 43.0° C, $\pm 0.2^{\circ}$ C
- * Output core body temperature and heat stroke occurrence time
- * Wireless Bluetooth transmission distance: ≥ 10 meters
- * Temperature measurement and transmission rate: 10s
- * Recording interval 5 minutes/recording time 48 hours
- * Charging time 4 hours/battery life 24 hours
- * Working environment: $\geq 20^{\circ}$ C
- * Product weight: 1.2g

3. Operation Instructions

—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>

③ Scan the QR code with your mobile phone and download our App TempView in Google Play .



—Charging the ear thermometer

After use, put the ear thermometer back into the storage box to charge it promptly. Do not leave it outside the storage box.

— Wearable thermometer

Hold the ear thermometer with the thumb and index finger of your right hand as shown in the picture below , rotate it clockwise and counterclockwise, and slowly press it into the right ear canal. Stick double-sided tape on the outside of the fan-shaped column of the thermometer to prevent the ear thermometer from falling off.



—Measure basal body temperature

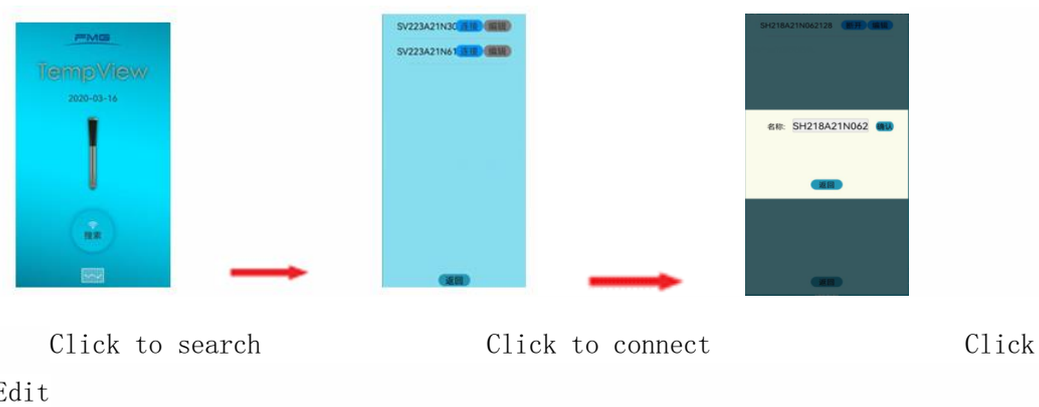
Basal body temperature is an important basis for judging female egg laying. In medicine, basal body temperature is defined as the lowest body temperature after sleep at night. The subject wears an ear thermometer before going to bed, takes it off after waking up in the morning, and checks the lowest body temperature recorded at night. An individual standard menstrual curve can be obtained for 28 consecutive days, and the egg laying date can be predicted based on the curve. See Appendix 1 for details. In the future, only a few days of random testing are required each month to correct the curve of the previous month. Users can check the relationship between female egg laying and basal body temperature online to gain more knowledge.

4. APP operation instructions

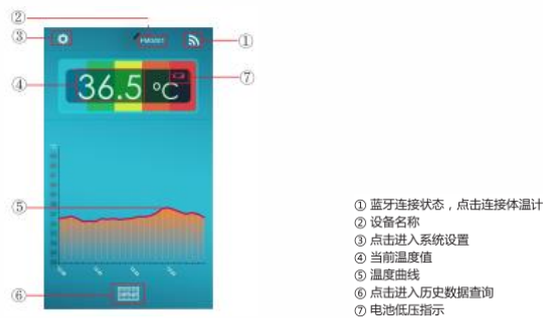
—APP topology diagram



—Connect and name your device



- Display of measured values and curves



—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 view the recorded

curves and tables; click  the icon to send the recorded tables to the specified network address (QQ / WeChat/email/computer).

5. Packing list

Ear Thermometer SN120D	1 unit
Storage Box SC122	1 unit
USB charging cable	1 root
Double-sided adhesive sticker	1 piece
User Manual	1
hearTemp App User Download	

6. 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.

Appendix 1: Basal body temperature curve prediction

