

000000 000000:  
 0000 000000000000 Measurement  
 000 000  
 0000 0000 0000000 000  
 000 000 0000000 0000000



0000 0000 00 0000000 (BBT) ovulation 00 000 00 ovulation 00 0000 0000 00 0000 00 000000 00 0000 0000 0  
 1 00 2 ovulation 00 0000 0000 0000000 0000 0000000 0000 0000000 00 00 000000 0000 2 0000000 00 0000 000000  
 00000 00 0 00 00 000000000 00 00000 00000000 0 00000 000000000 00 BBT 0000 000000 0000000 00 00 00000000  
 00 BBT 00000000000000000000 00000 00000 00 00000 00 0  
 00000 BBT 00000000000 00000 00 0000 000000000 00000 00 00000 00000 00 000000000 0000000 00 000000000000 0000000 0

Measure basal temperature, can get the "comfortable pregnancy" time



Basal temperature is referred to Body temperature has not been measured by the effects of exercise or diet.

It is usually the lowest temperature in the body around the day and night, while the basic body temperature of women is usually in the range of 0.3°C-0.5°C.

The cold day before the high temperature period is the ovulation day

step1.

Basal temperature is the lowest temperature in the body around the day and night, while the basic body temperature of women is usually in the range of 0.3°C-0.5°C.

Basal temperature is the lowest temperature in the body around the day and night, while the basic body temperature of women is usually in the range of 0.3°C-0.5°C.

\* Note: Basal temperature is the lowest temperature in the body around the day and night, while the basic body temperature of women is usually in the range of 0.3°C-0.5°C.

step2. Basal temperature is the lowest temperature in the body around the day and night, while the basic body temperature of women is usually in the range of 0.3°C-0.5°C.

Basal temperature is the lowest temperature in the body around the day and night, while the basic body temperature of women is usually in the range of 0.3°C-0.5°C.

step3.

Basal temperature is the lowest temperature in the body around the day and night, while the basic body temperature of women is usually in the range of 0.3°C-0.5°C.

Step4

1. 請注意：此溫度計僅供醫療用途，不可用於工業用途。  
 2. 請注意：此溫度計僅供醫療用途，不可用於工業用途。  
 3. 請注意：此溫度計僅供醫療用途，不可用於工業用途。  
 4. 請注意：此溫度計僅供醫療用途，不可用於工業用途。  
 5. 請注意：此溫度計僅供醫療用途，不可用於工業用途。  
 6. 請注意：此溫度計僅供醫療用途，不可用於工業用途。  
 7. 請注意：此溫度計僅供醫療用途，不可用於工業用途。  
 8. 請注意：此溫度計僅供醫療用途，不可用於工業用途。  
 9. 請注意：此溫度計僅供醫療用途，不可用於工業用途。  
 10. 請注意：此溫度計僅供醫療用途，不可用於工業用途。

**Product information**



<b>name</b>	thermometer	<b>range</b>	32—43°C
<b>model</b>	JT002BTS	<b>humidity</b>	-20°C+60°C≤85%RH
<b>detector</b>	thermistor	<b>weight</b>	15g(included battery)
<b>temperature</b>	Four digit display	<b>size</b>	20mm*130mm*13mm
<b>accuracy</b>	±0.05°C (36-39°C) ±0.2°C (32-35.99°C, 39.01-43°C) ±0.1°F (96.8-102.20°F) ±0.4°F (89.6-96.78°F, 102.2-107.6°F)		

Measure in a room temperature test tank at room temperature of 25 °C (77°F)

2

## High sensitive thermistor temperature measurement

The advanced temperature sensing technology, aimed at the oral temperature measurement, can be measured in a minute to measure the body temperature

