



- ACCURATE\*
- TEMPERATURE ALERTS
- MEDICINE TRACKING



# FEVERSMART™ TEMPERATURE MONITOR

\*Accurate within  $\pm 0.2^{\circ}\text{C}$  with correct usage. Environmental factors & child's position may result in greater variance.

UK/NFC/0218/0005

## Smart Monitor for Fever Management. Continuous temperature monitoring without waking them up, medication tracking and symptoms tracking



**1. Download App**

Download FeverSmart™ app. First create an account and then a profile for your child. Please take time to view the 'How-to' video.



**2. Insert batteries to Base Station**

To take the monitor out of sleep mode, place it on the Base Station for at least 15 seconds once the batteries have been inserted. The LED light will then turn on.

The monitor is pre-charged, however check battery life once your phone is paired with the App.



**3. Pair the monitor and phone**

Hold the monitor close to your phone and tap the button to start pairing. If pairing is unsuccessful.

Ensure the monitor is not placed in the Base Station when pairing. Push Notifications need to be enabled to receive temperature alerts.



**4. Peel off both pieces of the backing on side 1 of the adhesive patch.**



**5. Apply adhesive patch to the Monitor**

Stick onto grey side of the Monitor, applying light pressure and ensuring the metal sensor and hole are aligned. Then peel off both pieces of the backing labelled '2'.



**6. Make sure the Monitor is in the right position**

The metal sensor should be in the armpit. Incorrect positions may give you a low temperature reading. Ensure the child's arm is covering the sensor at all times.



**7. Important! Apply light pressure on the Monitor to ensure its entire length is securely stuck to their skin.**



**8. Warm up**

During warm up place your child's arm to cover the end of the monitor with the metal sensor. This ensures thorough warm-up that usually takes up to 8 minutes.



**8. Position the base station**

Boost the Bluetooth signal by positioning the base station within 1.5m of your child wearing the monitor but outside their reach. This increases the range to your phone to approx. 40m. (can vary per home).



**9. Receive Real-Time Alerts**

The FeverSmart™ app will send alerts when you child's temperature has spiked even your phone is in sleep mode.



**10. Track your child medication and symptoms**

To record your child's medication or a symptom, tap the button while you are running a temperature session. You can track all your records in the history.

BROUGHT TO YOU BY  
**NUROFEN**  
FOR CHILDREN



- ACCURATE\*
- TEMPERATURE ALERTS
- MEDICINE TRACKING



# FEVERSMART™ TEMPERATURE MONITOR

\*Accurate within  $\pm 0.2^{\circ}\text{C}$  with correct usage. Environmental factors & child's position may result in greater variance.

UK/NFC/0218/0005

## Smart Monitor for Fever Management. Continuous temperature monitoring without waking them up, medication tracking and symptoms tracking

FEVERSMART USES COLOURS TO INDICATE TEMPERATURE LEVEL:



### TEMPERATURE GUIDE



	0 - 3mths	4 - 36mths	3yrs+
Normal	34,7 - 36,9	34,7 - 37,3	35,9 - 36,7
Moderate	37,0 - 37,9	37,4 - 37,9	36,8 - 38,4
High	$\geq 38$	$\geq 38$	$\geq 38,5$

\*HERZOG I, PHILIPS S.

#### Before you start



Ensure your phone is sufficiently charged throughout use.



Remember to check on your child regularly for symptoms other than a high temperature.



If you notice a sudden drop or lower than expected temperature, ensure the child's arm is still covering the monitor.



Ensure the monitor is securely in place with the metal sensor in your child's armpit and your child's arm is covering the sensor at all times.



Keep the base station within 1.5m of the monitor, but outside your child's reach.

#### Did you know?

FeverSmart measures armpit temperature which is approximately  $0.5^{\circ}\text{C}$  lower than ear or oral temperature.

Do not try to compare them directly.



Core body temperature  $+1.0^{\circ}\text{C}$

Ear/Oral temperature  $+0.5^{\circ}\text{C}$

Armpit temperature

UK/NFC/0618/0053