



By

Babysense[™]

User Guide

-English-

Model: PC01-CR

To be used with CR2 3V Lithium Battery only

IMPORTANT:

- Before installing and using **Petite Clip**, make sure you read all the instructions carefully.
- Keep these instructions for future reference.
- Do not use improvised straps to hold the monitor as they might create a restriction and choking hazards.
- Carry out the daily Performance Test for the **Petite Clip**, as described in the section “Daily Performance Test” below.
- Ensure that the device alarm can be heard by a caregiver if baby is covered in clothing and/or blankets and in all locations throughout the place of care.
- Do not use if damaged, worn or functioning improperly.
- Do not use force to bend the clip and avoid applying unnecessary pressure on the sensor pad (see Fig. H and Fig. I on page 13).
- Be cautious while opening the device cover with the opening tool supplied (as described in the section “Replacing the battery”).

- Keep the monitor safely stored and away from children when not in use.
- Contains small parts that could be dangerous to children if taken apart.
- Discard parts of the packaging that may be hazardous to children.
- Use the monitor only when baby is in motionless location. Do not use in a moving car/stroller, etc.
- **Petite Clip** is a baby care aid, not a medical device. It is not intended for the diagnosis, prevention or monitoring of a disease, injury or handicap.
- **Petite Clip** is designed for healthy infants only up to one year of age, and is not to be used with high-risk infants requiring constant medical supervision.
- **Petite Clip** does not replace responsible and proper adult supervision of your baby. Check on your child at regular intervals and ensure that the low battery indication light (requiring immediate battery replacement) is not blinking.

SAFETY WARNINGS:

- **Petite Clip** should not be exposed to rain, moisture, dripping or splashing.
- **Petite Clip** should not be exposed to direct heat sources such as candle, fireplace, radiator, heat register, stove or other appliances that emit heat. The unit should not be left in direct sunlight.
- **Petite Clip** should only be used with the Primary lithium battery (USE CR2 3V ONLY) as included in this package. It is a NON RECHARGEABLE BATTERY – DO NOT CHARGE IT!
- **RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE!**

DISCLAIMERS:

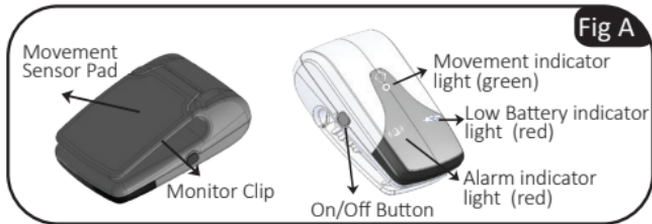
- Customers use this monitor at their own risk and Hisense Ltd., its staff, agents, contractors, manufacturers, distributors and associates ('Hisense') shall not be held liable for any loss, damage or injury, including consequential loss, damage or injury, suffered by the customer or any other person as a result of any defects (whether patent or latent)

in respect of the monitor, and all warranties, whether express, implied or tacit, and any other liability from whatsoever cause arising, are hereby expressly excluded and the customer hereby indemnifies and holds harmless Hisense in respect of such liability.

What's in the Box

- Movement Monitor
- CR2 3V Lithium Battery - preinstalled in the monitor
- Battery Replacement Tool
- User Guide

Buttons, Indicators and Functions



Principal of Operation

BABYSENSE **Petite Clip** constantly monitors baby's movements and activates a gentle vibrating stimulation if no tummy movement is detected at all for a period of 15 seconds. In some cases, such tactile stimulation is enough to reassert baby's movement, and in this case **Petite Clip** will revert to monitoring mode. If no further movement is detected for another 5 seconds, a sound and visual alarm is activated.

General recommendations:

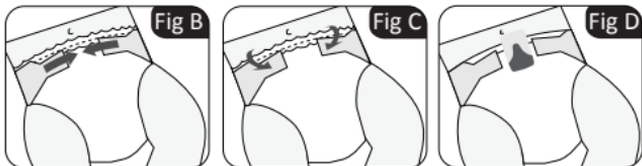
Petite Clip is a unique safety and reassurance system, alerting in the event of distress or if movements stop, giving critical time to intervene. There are a number of cautionary steps, which are internationally recommended for safe sleeping:

- Always lay baby to sleep on his or her back.
- Refrain from smoking near or around baby.
- Avoid over-heating of baby's surrounding.
- Do not leave any objects near your baby that can cause suffocation.

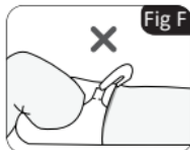
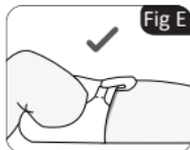
Fitting your monitor

Fitting to a Diaper:

A properly fitted diaper is essential for the proper function of your **Petite Clip**. Fasten the diaper with the two stretchy tabs (Fig. B). The thin flap of material at the top of the diaper must be folded over the fastened tabs (Fig.C). To ensure reliable operation verify that the baby's diaper is fitted snugly. Attach the device on the diaper as illustrated in Fig. D



The device should remain in good contact with baby's tummy throughout the monitoring period (Fig. E and F).



Fitting on baby's clothing (over the diaper):

Set the device to sensitive mode as described in "Sensitive Mode" section below.

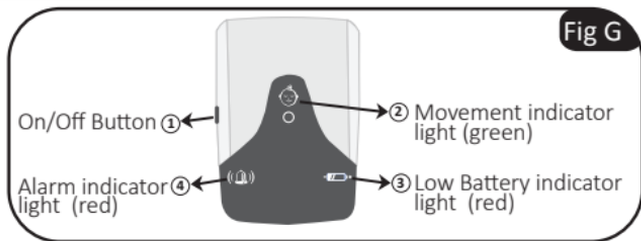
Petite Clip Petite Clip can also be used clipped onto the waistband of elasticated pants and on a thin layer of clothing separating the sensor from the skin, as long as the movement sensor is snugly fitted in the baby's tummy area. Do not use too much or thick clothing as this may reduce the sensitivity of the monitor and may muffle the alarm sound. Ensure the alarm can be heard if baby is covered in clothing and/or blankets and in all locations throughout the place of care.

IMPORTANT: Use the monitor only when baby is in a motionless area. Do not use in car seat, stroller, swing or mobile carrier while they are moving, as their motion negates the functionality of the monitor.

IMPORTANT:

Whenever baby is put to sleep make sure the device is properly fitted and the green Movement Indicator Light is blinking.

Starting up



Understanding the Indicator Light

- The Movement Indicator (green LED light, 2) – provides information about your baby's movements. The blinking rate does not represent the actual movement rate of the baby, but only indicates the presence of movements.

Note: when turning on the unit, all indicator lights are turned on in an automated sequence and an audible signal is heard.

- When turning on the unit, while the battery is low, 10 clicks will sound indicating that the battery needs to be replaced.
- The Low Battery Indicator (red LED light 3) – flashes when the battery requires replacement.
- The Alarm Indicator (red LED light, 4) – lights up when no movement is detected, as described in section "Principle of Operation" on page 6. The visual alarm indicator is accompanied with an audible alert.

Regular mode

Turn the unit on by briefly pressing the ON / OFF button (1), and then fit your monitor properly to a diaper (see "Fitting your monitor" section). **Note:** when turning on the unit, all indicator lights are turned on in an automated sequence and an audible signal is heard.

Sensitive mode

Pressing and holding the ON/OFF button for 5 (five) seconds, will set the unit into a sensitive mode, accompanied with an additional unique sound. In this mode, the sensor is set to pick up even slighter movements than the regular mode.

In order to switch back the device to the regular mode, turn the device OFF and back ON.

NOTE: After turning sensitive mode on, make sure the green Movement Indicator Light is blinking.

Ticking mode

Re-pressing the power button briefly while the device is already ON, will add an audible TICK with every blink of the green Movement Indicator Light. Another brief press on the power button, will stop the ticking mode.

NOTE: Make sure not to make a long press on the power button, as this would switch the device off.

Switching off

To switch the monitor off, press and hold the ON / OFF button until the switch-off sound is heard and the green Led indicator light flashes once.

Daily Performance Test

Checking the proper performance of the device:

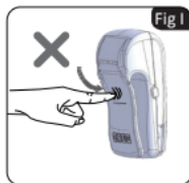
- Test the proper operation of the device by pressing briefly the ON / OFF button. All indicator lights should momentarily turn on, accompanied by an audible signal.
- Make gentle sliding movements with your finger over the monitor's sensor pad to simulate movement. Make sure the green Movement Indicator Light blinks. Please note, that it may take a few seconds for the green indicator to start blinking.
- Stop making movements over the sensor pad and place it on a hard motionless surface, with the front side facing up. Avoid touching the device and the surface during this test.
- Ensure that the device vibrates within 20 seconds from the moment the movements have stopped, followed by ticking tones and then a sound alarm.
- Check that the alarm can be heard by a caregiver if baby is covered in clothing and / or blankets and in all locations throughout the place of care.

- The Performance Test must be conducted daily.
- * In case the alarm does not sound, refer to the Troubleshooting Guide.

Replacing the Battery

- Use only CR2 3V Lithium Battery
- To replace the battery, follow the instructions on our website: www.babysensellc.com/product/petite-clip

Care and Maintenance



Do not use force to bend the Monitor Clip and avoid applying unnecessary pressure on the Sensor Pad (Fig.H and Fig.I).

Petite Clip requires no special treatment beyond replacing the battery when the low battery indicator light illuminates.

Petite Clip is NOT waterproof. Do not immerse in water. You may wipe the **Petite Clip** gently with damp cloth to remove any dirt. Do not use any cleaning agents as they may contain damaging chemicals.

Storing and reusing the device

When you are no longer using your Petite Clip, always store the product safely to avoid damage.

- Store in a dry shaded place.
- Do not place heavy objects on the product and avoid shocks.
- If you choose to reuse the product again, ensure you read all the Instructions and test the product carefully in accordance with the user instructions.
- Remove the battery from your Petite Clip before storing.

Specifications

Battery	CR2 3.0v, 1.2AHR Lithium Battery
Noise Level Of Alarm	85db at 1 meter
Unit Dimensions	1.51 in (L) x 0.84 in (W) x 2.23 in (H)
Unit Weight	0.06 lb (with battery)
Package Dimensions	3.4 in (L) x 3.4 in (W) x 1.5 in (H)
Unit and Package Weight	2.68 oz.

Troubleshooting Guide

Symptom	Possible Cause	Solution
The Petite Clip does not turn ON	<ul style="list-style-type: none"> Battery is not inserted correctly or may be flat. 	<ul style="list-style-type: none"> Check that battery is inserted, observing the correct polarity. If indicator lights are still OFF, change the battery.
Low Battery Indicator warning (red light) is flashing	<ul style="list-style-type: none"> Battery is nearing depletion. 	<ul style="list-style-type: none"> Replace the Battery. Visit: www.babysensellc.com/product/petite-clip
False alarms	<ul style="list-style-type: none"> Contact is lost between the sensor pad and the tummy. Diaper is too large or has loosened. Diaper gets too wet. 	<ul style="list-style-type: none"> A properly fitted diaper is essential for the proper function of your Petite Clip. False alarms may happen when contact is lost between the monitor's sensor pad and the tummy. The reason for that could be if the diaper is too large or has loosened. Could also happen when the diaper gets too wet. To reduce the risk of false alarms, make sure the diaper is tight and that proper contact is established with the sensor (the rubber part in the back of the monitor).

Troubleshooting Guide

Symptom	Possible Cause	Solution
		<ul style="list-style-type: none"> • Fold the diaper over on top so it's really secure when you clip the monitor on. Folding down the top of the diaper seems to reduce significantly the risk of false alarms. • If your baby is rolling over a lot, it is also possible to put a onesie and a pair of sweat pants on, and then clip the monitor over the elastic band of the pants (it's thicker). • Using a diaper cover, also solves the alarm issues.
The alarm does not sound during the daily Performance Test	<ul style="list-style-type: none"> • The device detects motion. 	<ul style="list-style-type: none"> • Move the device to a motionless location and perform the daily performance test as specified in this user guide.
<p>For all product-related questions kindly contact your nearest distributor. Visit www.babysensellc.com</p>		