

Quick Start Guide

Before you get started take a moment to get to know your Pico



Front

- 1 - Battery Indicator Light
- 2 - Movement Indicator Light (Breathing Rate)
- 3 - Alarm Indicator Light
- 4 - Bluetooth & Notification Light
- 5 - Speaker Holes
- 6 - Power/Mode Button
- 7 - Clip Lever



Back

- 8 - Non-Contact Sensor
- 9 - Charging Pins
- 10 - Temperature Sensor
- 11 - Clip



Case

- 12 - Charging Cable
- 13 - Power Indicator Light
- 14 - Charging Doc

Follow these steps for a quick start to your Pico Baby Monitor

Step 1: Charge Your Pico

Attach the power cord to the charging doc. Ensure that the Pico is seated on the charging doc and close the case lid shut.

Leave the Pico charging for 1 hour.

Step 2: Download the Snuza Connect App

Snuza Connect is available on iOS and Android



Smart device minimum requirements:

- Must Support:-
- Bluetooth 4.0
- Apple devices: iOS 8.0 or later
- Android devices: Android 4.4 or later

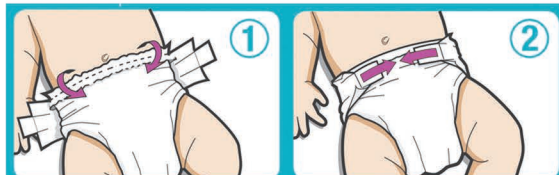
Step 3: Register Your Pico

Go to connect.snuza.com. Select the register new membership option and complete the required fields.

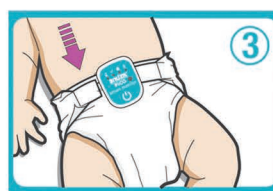
A confirmation email will be sent to your selected email address. Once confirmed, you will be taken to the Snuza Portal. Navigate to the 'Device Registration' tab in the menu.

Enter your device serial number and complete the required detail fields. The serial number can be found on the side of the Pico, or on the side of the Pico Packaging.

Step 4: Attach Your Pico



Fold over the top edge and fit the diaper snugly.



Lift the clip to release and place the Pico on your baby's diaper. Ensure that the clip is properly closed once placed.

Step 5: Turn on Your Pico & Start Monitoring

Turn on the Pico by pressing the power button down until the start-up tone is heard and all indicator lights flash simultaneously.

Immediately after the start-up sequence, the battery light will flash green to indicate that the battery is fully charged.

Sync your smart device with the Pico by simply pressing the refresh icon on the app screen. You can now start monitoring your baby from your smart device.

Basic Pico Functionalities



The Movement Indicator Light flashes green on each movement.



If no movement is detected for 15 seconds, your Pico will vibrate to rouse your baby.



If no movement is detected for a further 5 seconds, your Pico will sound an audible alarm.



Basic Snuza Connect App Functionalities



Snuza Connect App



Breathing Rate



Body Position



Skin Temperature



Fall Detection

The Snuza Connect App is designed to bring you information on your baby's breathing rate, body position, skin temperature, fall detection, battery levels and alert you if the Pico's clip is open. Customise your warning settings to your preference in the app.

Warnings on the app can be dismissed by swiping them from left to right. This excludes breathing rate and fall detection. These can only be dismissed by pressing the power button on the device.

Ensure that your smartphone is connected to the app in order to receive all notifications and warnings.

Important

1. After three vibrations, the Rouse Warning is activated – Pico beeps every 2 seconds and the Movement Indicator Light flashes red with every beep.
2. The caregiver should immediately attend to the baby if the alarm sounds.
3. The movement indicator alarm and fall detection alarm can only be dismissed by pressing the power button on the device.

Precautions

- Only use monitor when baby is in a motionless bed/cot.
- Not suitable for co-sleeping or bed sharing
- Movement from external sources such as being pushed in a pram or travelling in a vehicle or aircraft may be detected by the Pico sensor.
- The Pico should not be relied on where external sources of movement are present.
- The Snuza Pico 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.

Disclaimer

Customers use this monitor at their own risk and Snuza International (Pty) Ltd, its members, employees, agents, contractors, representatives, manufacturers, distributors and associates ("SNUZA") shall not be held liable for any loss, damage or injury suffered by the customer or any other person arising from, or in connection with, the use or manufacturer of the monitor, including loss, damage or injury suffered by the customer or any other person as a result of any defects in respect of the monitor, and all warranties, and any other liability from whatsoever cause arising, are hereby excluded and the customer hereby indemnifies Snuza International (Pty) Ltd in respect of any such liability.

Snuza International (Pty) Ltd guarantees this product to be free from defects in materials and workmanship for a period of 12 months from original date of purchase, verified by a sales receipt

Regulatory Information

FCC compliance statement for Pico and charging cradle. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference
- (2) this device must accept any interference received, including interference that may cause undesired operation.

This device meets the FCC requirements for RF exposure in public or uncontrolled environments.

Canadian regulatory statement for Pico and charging cradle. This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:
(1) this device may not cause interference
(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
(1) l'appareil ne doit pas produire de brouillage
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

CAN ICES-3 (B)/NMB-3(B)

This device complies with the safety requirements for RF exposure in accordance with RSS-102 Issue 5 for portable use conditions.

Cet appareil conforme avec les règlements et exigences des radiofréquences en conformité avec CNR-102 5e édition pour condition d'usage portatif



FCC ID: 2AI3601