



INSTRUCTIONS & PRODUCT INFORMATION





TABLE OF CONTENTS

HOW IT WORKS

WHAT YOU NEED

FITTING INSTRUCTIONS

INSTALLING THE APP

APP INSTRUCTIONS

APP INDICATORS

CARE & PRODUCT MATERIALS

HOW IT WORKS

MONITORS AND ALARMS TO READINGS OUTSIDE OF NORMAL RANGE

The Baby Vida Oxygen Monitor monitors your baby's oxygen level and heart rate. If either of these readings fall outside of a normal range, an alarm will sound through your smart device linked to the Baby Vida App.

| NORMAL | M |
|--------|-----|
| RANGES | ALA |

MONITOR ALARMS AT

| | | MANGES | ALAIMIS AI |
|-----------------------------------|-------------|------------|-----------------------|
| O ₂ OXYGEN LEVEL | 0-12 MONTHS | 93%-100% | 0%-92% |
| ₹ | 0-3 MONTHS | 90-180 bpm | 0-89bpm or 181bpm+ |
| HEART RATE | 3-12 MONTHS | 70-150 bpm | 0-69bpm or 151bpm+ |



If you prefer, you can set your own ranges for Oxygen Levels and Heart Rate. This allows you to control the levels at which the App alarm will sound.

*The Baby Vida Oxygen Monitor has a connection radius up to 60 feet.







easy-to-use

WHAT YOU NEED



OXYGEN MONITOR (INCLUDED)

The Oxygen Monitor accurately monitors your baby's oxygen level and heart rate.

*ribbon and charger also included



TWO SUPPORT SOCKS (INCLUDED)

Two Support Socks are included. One for 0–6 months and another for 6–12 months.



MOBILE APP (INSTRUCTIONS TO DOWNLOAD ON PAGE 7)

The App is free to download and accurately displays the information collected by the Oxygen Monitor.

FITTING INSTRUCTIONS



With the SENSOR SIDE FACING UP, pull half the ribbon through the TOP LEFT slit.



With the SENSOR SIDE FACING UP, gently place your baby's foot between the Monitor and the X of the ribbon.



Pull the other half of the ribbon through the TOP RIGHT slit. NOTE: Ribbon should be evenly distributed on each side.



Align the sensor to your baby's heel and pull velcro parts to top of foot.



With the sensor side still facing up, grab the RIGHT side of the ribbon and bring it around and through the BOTTOM LEFT slit.



Gently press velcro parts together and make and adjustments to ribbon to ensure that it is evenly distributed around your child's foot.



With the sensor side still facing up, grab the LEFT side of the ribbon and bring it around and through the BOTTOM RIGHT slit.



Double check that the sensor is aligned with your baby's heel and the power button is facing outward.

FITTING INSTRUCTIONS cont.



Lay Support Sock completely flat with the large velcro side facing up.



Hold large velcro side against Monitor and gently pull smaller velcro side around and press against large velcro.



Gently slide your baby's foot through the foot hole, stopping just short of the sensor. NOTE: The Support Sock should NOT

cover the sensor



Make sure that the sensor is still aligned to your baby's heel and the Monitor battery is parallel to your baby's leg.



11
Place the extra flap of the Support Sock
BETWEEN your baby's leg and the Oxygen
Monitor.



Ensure that the Support Sock is placed comfortably on your baby's foot and is also tight enough to hold the Oxygen Monitor in place.



Wrap large velcro side of the Support Sock around your baby's leg and the Oxygen Monitor.

INSTALLING THE APP

- 1 On your smart device, go to the App Store
- In the search field, type "BabyVida" (one word)
- When the App appears, click the FREE box in the top right to download

For help with this product, please call 402.639.0100

APP INSTRUCTIONS

- 1 Open BabyVida App
- 2 In the top right of your screen, click "Settings"
- 3 Your screen will say "Not Connected"
- 4 Click "Set a Device"
- 5 Under "Choose a Device" you will see "SP02-" followed by your monitor's seriel number *If you do not see your device listed, please make sure the Oxygen Monitor is powered ON by pushing the power button on the Monitor itself. You will know it is ON when the sensor glows red.
- 6 Touch that seriel number (it will change to green)
- 7 The top right of your screen should now read "Connected"
- 8 Click "<Settings" and then "Advanced Settings"
- 9 In "Advanced Settings" select your baby's age (preset ranges) or manually set your own ranges
- **10** Click "<Back" to return to the home screen and choose to have alarming on or off
- 11 You Baby Vida monitor is now working. To view your child's vital charts, click "See Statistics" or choose to view current vitals from the home screen

Your screen will flash red, an alarming message will appear, and an alarm will sound if your child's vitals fall outside of normal ranges.

For help with this product, please call 402.639.0100







APP INDICATORS



Indicates that your device is connected and receiving valid data.



Indicates that your device is disconnected. Either the Monitor is powered OFF or you are outside of the 60ft connection radius.



Indicates rapid foot movement and device is waiting for deceleration of monitor to obtain accurate data.



Indicates that your device is no longer on your child's foot. Please follow instructions on page 4 to resume data readings.



App alarming function is turned ON. Alarm will sound when necessary.



App alarming function is turned OFF. Alarm will NOT sound.



Monitor battery is full



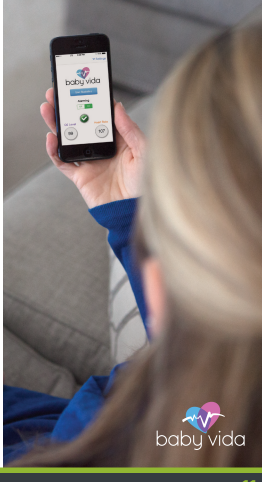
Monitor battery is depleted. App alarm will sound to alert you of depleted battery if alarming function is turned ON.



Monitor battery level is being computed

NOTE: Estimated battery life is 17 hours

For help with this product, please call 402.639.0100



CARE

OXYGEN MONITOR

The Oxygen Monitor has a water resistant casing and the sensor head is protected with a plastic lens. Wipe with damp cloth when necessary. Ensure that sensor head is free of any residue that could block sensor from taking accurate readings.

Do not submerge in water.

Handle with care. Sensor head is fragile.

SUPPORT SOCK

The Baby Vida Support Sock can be laundered. Delicate or hand wash cold only. Air dry.

PRODUCT MATERIALS

OXYGEN MONITOR

Plastic: EVAMV1055 SUPPORT SOCK

80% polyester 20% spandex w/ Velcro RIBBON

Elastic w/ Velcro



MEET MOLLIE-THE MOM BEHIND THE MONITOR

When Mollie and her husband were expecting their first child, they prepared in every way they knew how. They had a healthy baby boy and were overjoyed to take him home. Mollie had an audio/video monitor to help her hear if her new baby was crying, but she started to wonder:

"What would it sound like if my baby stopped breathing?"

Through research, she found that she wasn't alone in her concern, but the right solution wasn't out there yet. So Mollie enlisted the help of renown engineers to develop this life changing device and finally bring parents vital peace of mind.

For help with this product, please call 402.639.0100

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules and Industry Canada license-exempt RSS standards. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

$C \in$

Son fonctionnement est soumis aux deux conditions suivantes: (1) cet appareil ne peut pas provoquer d'interférences, et (2) cet appareil doit accepter toute interférence, y compris celles susceptibles de provoquer le fonctionnement du dispositif.

