



## Digital Bath and Room Thermometer

Our Vital Baby® Digital Room and Bath Thermometer has been specially designed to give fast and accurate temperature readings whether it is sitting in baby's room or floating in their bath. The large LCD display makes it easy to read the temperature and the built-in warning light flashes, making it clear when bath water is too hot.

This thermometer also doubles up as a fun bath toy that is safe and free from Phthalates, Latex and BPA.

### Why is it important to monitor the temperature of baby's room?

Newborn babies are not able to regulate their own body temperature. It is therefore very important that the temperature of their surroundings are monitored to make sure that they are not too cold or too hot so that you can adapt their bedding, change their clothing or alter the temperature of their room accordingly.

### Why measure the temperature of baby's bath?

Measuring baby's bath water is important for baby's safety and comfort. A newborn baby's skin is very sensitive and delicate and can react much more quickly to temperature changes than toddler or adult skin. It is therefore very important to test and monitor the temperature of baby's bath water before and during bath time to make sure that the temperature is not too hot and does not fall too low. With our Digital Bath and Room Thermometer you can easily check if the water temperature is correct.

### Instructions for safe care and use:

Your Vital Baby® Digital Room & Bath Thermometer must be stored and used at a temperature ranging between 0°C and 50°C for best results.

### For use as a room thermometer:

- 1) Tap the screen firmly to switch on the thermometer.
- 2) Place the thermometer on a surface or shelf that is out of direct sunlight and not near a direct heat/cooling source such as a radiator or air conditioner.
- 3) The temperature will be displayed in the digital display and will fluctuate as the ambient temperature of the air fluctuates.
- 4) The ideal temperature for baby's room is between 16°C and 20°C.
- 5) Thermometer will switch off automatically after 1 hour.

Note: the word 'COLD' appearing at the top of the display screen is only applicable when the thermometer is used to measure the temperature of bath water. Please ignore this function when using the thermometer to monitor the temperature of baby's room.

## For use as a bath water thermometer:

The thermometer is 100% waterproof and is suitable for submerging in bath water.

- 1) Tap the screen firmly to switch on the thermometer.
- 2) Place the thermometer in baby's bath and start to fill the bath with the required amount of water using cold water first.
- 3) Once you have added the desired amount of cold water slowly add hot water until the temperature reaches around 37°C. This temperature is just right for your baby.
- 4) If the temperature is 39° or higher the LED light above the display screen will flash RED as a warning. The screen will also display the actual temperature reading. If you see a reading of 39°C or higher DO NOT place your baby in the bath. You will risk scalding your baby. Add cold water to bring the temperature down to 37°C.
- 5) Over the duration of your baby's bath time you should monitor the temperature regularly to make sure that the water has not gotten too cold. If you notice the temperature drop and the 'COLD' symbol is displayed add a little warm water making sure that you do not pour hot water directly onto baby.
- 6) Once bath time is over and baby is warm, dry and safe, remove the thermometer from the water and towel dry.
- 7) Thermometer will switch off automatically after 1 hour.

## Helpful tips:

- A mixer tap makes running baby's bath safer as it is easier to control the temperature of the water coming out of the tap. You could easily scald your baby if they are exposed to water that is too hot.
- Keep the room warm and have a towel ready before taking baby out of the bath. The bath may be warm but they will lose body heat very quickly once you take them out of the warm water. Lift baby out of the bath, wrap them in a towel (hooded towels are great for this) and dry them before putting their nappy on.

## Cleaning and Maintenance:

Wash the thermometer in warm soapy water, rinse well in hot water and dry before using for the first time and after each use.

Do not use abrasive or solvent based cleaning agents as this may damage the product. Not suitable for use in microwave, steam or cold water sterilisers.

When not in use, store the thermometer in a dry area away from direct sunlight and heat/cooling sources.

## Replacing the battery:

If the display becomes faded the battery needs to be replaced for accurate results.

To replace the battery, open the cover on the reverse of the thermometer by using a coin to turn the cover in the direction indicated.

Remove the old battery and replace with a new CR2032 battery. Replace the cover carefully to avoid damaging the waterproof seal and tighten with a coin in the direction indicated.

## For your child's safety and health WARNING!

- NEVER LEAVE A BABY UNATTENDED IN THE BATH!
- ALWAYS CHECK THE TEMPERATURE OF THE WATER BEFORE PLACING BABY IN THE BATH.
- Always use this product under adult supervision.
- Before each use, inspect the product and throw away at the first sign of damage or weakness.
- Keep all components not in use out of the reach of children.
- Whilst the readings given by this thermometer are accurate they should be used as a guide only.

## Specification and notes:

Measuring Range:	0°C-50°C / 32°F-122°F
Measuring Time:	About 10 seconds
Accuracy:	+/-1°C+/-2°F
Resolution:	1°C / 1.8°F
Battery:	CR2032 lithium