

vital baby®



# NURTURE™

advanced pro **UV**   
**3 in 1** UV steriliser,  
dryer and storage



**IMPORTANT CARE & USE INFORMATION.  
READ THIS INFORMATION BEFORE USE**



# NURTURE™

## advanced pro UV

3 in 1 UV steriliser,  
dryer and storage

### FAQs

- Q** Can this steriliser fit larger items such as breast pumps?
- A** Yes, the small accessories tray can be removed to make more room for larger items like breast pumps.
- Q** How long does it take for this steriliser to kill 99.99% of germs?
- A** Just 7 minutes!
- Q** What kind of light does this steriliser use to kill germs?
- A** Our steriliser uses the latest UV LED lights.
- Q** Does this steriliser use water, chemical, steam or heat?
- A** Nope! Our advanced pro UV steriliser only uses UV light - no water, steam, chemicals or heat!
- Q** What kind of items can be sterilized using this steriliser?
- A** Almost anything that will fit - from bottles, teats, soothers, toys and breast pump parts to small accessories, mobile phones, keys, cosmetic brushes and so much more.
- Q** How long does it take for this steriliser to sterilize and dry contents?
- A** It takes just 29 minutes to sterilise and dry - that's super fast!
- Q** What is the name of the mode that sterilizes and dries contents automatically?
- A** The auto mode sterilise and dries contents automatically
- Q** Can this steriliser be used for items other than baby accessories?
- A** Yes! You can sterilise almost anything that will fit in our advanced pro UV - from toys, cosmetic brushes and mobile phones to mouth guards, retainers, remote controls and more.
- Q** What is the store mode of this steriliser?
- A** The store mode on our steriliser is a 72 hour store cycle. This dries and sterilises the contents initially and then sterilises for 1 minute every 1 hour, for up to 3 days.
- Q** What does the HEPA filtration of this steriliser remove?
- A** The HEPA G4 filter in our steriliser traps and removes dust, mould, bacteria, viruses and other airborne particles.
- Q** What is the size of particles that the HEPA filter can remove?
- A** Our HEPA G4 filter removes and traps particles as small as PM2.5 (that's about 3% of the diameter of a human hair!).
- Q** What does the diamond reflective surface do?
- A** The diamond reflective surface helps the UV light to infinitely bounce around the steriliser, penetrating all surfaces of the items you are sterilising.
- Q** Does this steriliser require any maintenance?
- A** As it doesn't use water or steam, our advanced pro UV steriliser requires very little maintenance. Simply give it a wipe over every now and then using a hot, soapy, damp cloth. We also recommend drying away any excess water inside the sterilisers after each use.

**Q** How many bottles can I fit in it?

**A** You can fit 4 of our wide-neck breast like feeding bottles in at once, however this will differ dependant on bottle brand and size.

**Q** Can I use this to sterilise any bottles?

**A** Of course! You can sterilise any bottle, of any size, from any brand in our advanced pro UV, not just Vital Baby ones.

**Q** What is the maximum number of items that can be sterilized at once?

**A** There is no maximum, however you should ensure that no products are touching/blocking one another, as this will lead to a less effective sterilisation.

**Q** What are the dimensions of this steriliser?

**A** The sterilisers dimensions are W: 26cm, D: 27cm & H: 24.5cm.

**Q** How much does this steriliser weigh?

**A** The advanced pro UV weighs 2.8kg.

**Q** Is this steriliser portable?

**A** The advanced pro UV can be transported, however does require a mains power source to work.

**Q** Does this steriliser have any certifications?

**A** Yes! All products in our range are tested to the highest safety and quality standards.

**Q** Is this steriliser easy to use?

**A** Yes, our steriliser is super easy to use. It has 4 cycles for you to choose from using the simple touch panel and let the UV steriliser do its work! Once the cycle has ended the steriliser will alert you with a few beeps.

**Q** Can this steriliser fit in a small space?

**A** Yes, this steriliser is perfect for the kitchen side or can easily be stored

away. Product dimensions are W: 26cm, D: 27cm, H: 24.5cm.

**Q** Can this steriliser be used with all types of bottles and teats?

**A** Yes, our product is universally sized so is compatible with all different types of baby bottles and teats from different Brands.

**Q** Can this steriliser be used with all brands of breast pump accessories?

**A** Yes, you can use other brands breast pump accessories in our steriliser, however always read the manufacturers sterilising guidelines beforehand.

**Q** What is the warranty period for this steriliser?

**A** This steriliser comes with a 1 year warranty.

**Q** Is there anything I can't sterilise in it?

**A** Due to the reaction Latex has with all types of UV light (including sunlight), you cannot sterilise items that contain Latex in any UV steriliser.

**Q** How does the UV LED technology work in killing bacteria and viruses?

**A** UV light is a proven and effective way of killing viruses. It penetrates germs and bacteria to kill them, without the use of heat, steam, water or chemicals. It's been widely used in medical settings for years, such as hospitals, dentists and even water filtration plants!

**Q** Is the UV LED technology harmful to humans?




**A** UV LEDs can harm your eyes if you look at them while on, however our UV steriliser has an auto-shutoff function for safety, which turns the lights off as soon as the lid is opened.

# IMPORTANT, RETAIN FOR FUTURE REFERENCES: READ CAREFULLY BEFORE USE.

## For your safety and health **WARNING!**

- This appliance should not be used by children under the age of 16 or persons with reduced mental capabilities, or without the required knowledge or experience. The product can be used by persons with reduced physical or sensory capabilities as long as they are under supervision or after they have received instructions for the safe use of the appliance, and have understood the hazards involved. If the appliance is sold by the purchaser or given to third party users, they must receive the instructions for the safe use of the appliance. It is important to understand the hazards involved, through reading the user manual and in particular the safety warnings contained in it.
- The cleaning and maintenance to be performed by the user should not be carried out by children under the age of 16 and / or people with reduced mental capabilities or missing experience or required knowledge.
- Use the UV steriliser only for its intended use as described in this manual.
- Keep all components out of the reach of children. **THIS IS NOT A TOY.**
- Do not tug on the power cable, the steriliser or any of its components to unplug from the wall.
- For safety reasons the appliance must always be connected to an electricity system which has efficient earthing connections.
- Never immerse or drop the steriliser or plug-in water or any other liquids. Keep the device dry - **RISK OF ELECTRIC SHOCK.**
- Do not attempt to disassemble the steriliser - **RISK OF ELECTRIC SHOCK.**
- Regular care and cleaning are essential to maintain peak working order of your steriliser.
- The steriliser and component parts may become damaged or broken if mishandled, dropped or knocked over.
- Do not make any adjustments to the original plug.
- Before using the steriliser always check that all components are not damaged. If damage is found do **NOT** use the product.
- Do not attempt to dismantle or repair the steriliser yourself.
- Clean all of the components thoroughly before first use and after each use.
- Never operate an electrical device if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into water.
- Do not expose the steriliser to direct sunlight.
- Do not cover the air intake.
- Unwind the cord completely before inserting the plug into the socket; this is to prevent possible overheating of the appliance.
- Do not place the appliance on or near hot surfaces or appliances such as microwaves or ovens.
- This appliance does not contain parts or components serviceable by the user.
- Do not reach for any electrical device that has fallen into water. Unplug immediately from the mains.
- Take appropriate care in handling bottles and components.
- Do not store or leave in direct sunlight, near a source of heat or near a source of water as this could damage the product.
- Do not pour water directly into the product.
- Place the appliance on flat and stable surfaces only.
- Keep the appliance well away from other objects when in use. Do not place items on top of the appliance.
- To immediately stop the appliance mid cycle, turn off at the mains socket and disconnect the power cable.
- This appliance contains a UV emitter. Do not stare at the light source.
- Prolonged exposure can cause discomfort or retinal damage if the UV light is directly stared at.
- Do not use this appliance with Latex items. Latex items can breakdown and degrade when exposed to UV light.
- Electrical items are not suitable for use with the auto or drying functions.
- Do not wash items that are unsuitable for cleaning with water or fluids - **DO NOT GET ELECTRICAL ITEMS WET.**

# INSTRUCTIONS FOR USE

- Plug your UV steriliser into the mains. As soon as it's plugged in and switched on, you'll notice a circular light displayed around the  button – this means it is in standby mode. Press the  button to turn the machine on. Once turned on, all of the function buttons will be surrounded by circular lights and you will be able to select your mode. NOTE: if after 10 seconds you have not selected a function, the machine will go back in to standby mode and you will have to press the  button again.
- Place bottles and teats upright in the steriliser to ensure sterilising and drying efficiency. See diagrams 1 and 2. Clean all parts according to the instructions given in **CLEANING AND MAINTENANCE**. Ensure that all items to be sterilised have been thoroughly cleaned. If you are using sterilise mode only without a drying cycle, ensure all items are thoroughly dried before placing them in the steriliser. Ensure the contents are disassembled and evenly spaced out to enable the UV light

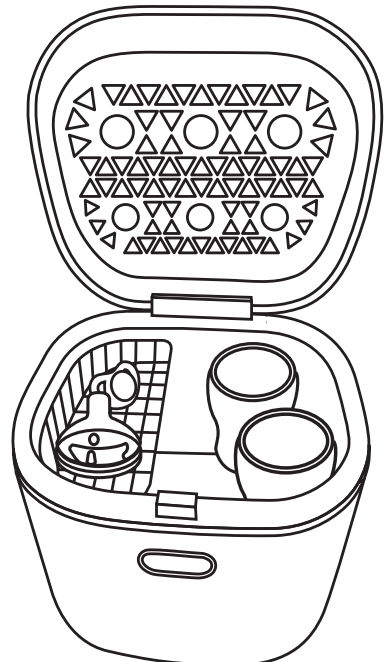
to reach all areas. Do not wash items that are unsuitable for cleaning with water or fluids.

- UV rays used by this appliance do not pass through solid or clear objects. Please make sure UV light can contact all surfaces to ensure efficient sterilisation. For example, bottles and bottle accessories must be placed as shown in diagrams 1 and 2. Items such as mobile phones and keys etc. should be sterilised on all sides, and therefore may require more than one cycle to be performed.
- DO NOT GET ELECTRICAL ITEMS WET.
- Drying and Auto modes are not suitable for use with electrical items.
- Do not use this appliance with Latex items. Latex items can breakdown and degrade when exposed to UV light.

Diagram 1








Diagram 2




## AUTO MODE

Clean all parts according to the instructions given in **CLEANING AND MAINTENANCE**. Ensure that all items to be sterilised have been thoroughly cleaned and roughly dried to remove excess water. Ensure your steriliser is plugged in at the mains using a suitable power source.

1. Using the button on the front of the machine, open the lid and place your items into the steriliser. *See diagrams 1 and 2 for placement guidance.*
2. Close the lid and turn the steriliser on using the  button. The steriliser will beep when on, and circular lights will appear around all buttons. **NOTE:** if after 10 seconds you have not selected a function, the machine will go back in to standby mode and you will have to press the  button again.

3. Press the  button to select the 29-minute function. The timer will display “29” and the circular light around  will fast-flash for 3 seconds. After this, the cycle will begin, and the circular light around the  button will slow-flash until your cycle is complete.






**To cancel your cycle at any point, press and hold the  button. Lifting the lid mid-cycle will end the function, and your steriliser will go in to standby mode. During an auto cycle, the steriliser will dry for 17 minutes, cool for 5 minutes and then sterilise for 7 minutes - the contents will not be sterile unless they have undergone a full 7-minute sterilisation cycle. If the lid is lifted before the sterilising cycle has been completed the items will not be sterile, and a full cycle must be performed.**


4. When your steriliser beeps 6 times, your cycle is complete and your items are dried and sterilised. The steriliser will then enter standby mode.

---

## STERILISE MODE

Clean all parts according to the instructions given in **CLEANING AND MAINTENANCE**. Ensure that all items to be sterilised have been thoroughly cleaned and dried to remove excess water. Ensure your steriliser is plugged in at the mains using a suitable power source.



1. Using the button on the front of the machine, open the lid and place your items into the steriliser. *See diagrams 1 and 2 for placement guidance.*
2. Close the lid and turn the steriliser on using the  button. The steriliser will beep when on, and circular lights will appear around all buttons. **NOTE:** if after 10 seconds you have not selected a function, the machine will go back in to standby mode and you will have to press the  button again.
3. Press the  button to select the 7-minute function. The timer will display “7” and the circular light around  will fast-flash for 3 seconds. After this, the cycle will begin, and the circular light around the  button will slow-flash until your cycle is complete.




**To cancel your cycle at any point, press and hold the  button. Lifting the lid mid-cycle will end the function, and your steriliser will go in to standby mode. The contents will not be sterile unless they have undergone a full 7-minute sterilisation cycle. If the lid is lifted before the sterilising cycle has been completed, the items will not be sterile, and a full cycle must be performed.**


4. When your steriliser beeps 6 times your cycle is complete, and your items are fully sterilised. The steriliser will then enter standby mode.

## DRY MODE

Clean all parts according to the instructions given in **CLEANING AND MAINTENANCE**. Ensure that all items to be sterilised have been thoroughly cleaned and roughly dried to remove excess water. Ensure your steriliser is plugged in at the mains using a suitable power source.

1. Using the button on the front of the machine, open the lid and place your items into the steriliser. *See diagrams 1 and 2 for placement guidance.*
2. Close the lid and turn the steriliser on using the  button. The steriliser will beep when on, and circular lights will appear around all buttons. **NOTE:** if after 10 seconds you have not selected a function, the machine will go back into standby mode and you will have to press the  button again.

3. Press the  to select the 17-minute function. The timer will display “17” and the circular light around  will fast-flash for 3 seconds. After this, the cycle will begin, and the circular light around the  button will slow-flash until your cycle is complete.

**To cancel your cycle at any point, press and hold the  button. Lifting the lid mid-cycle will end the function, and your steriliser will go in to standby mode.**






4. When your steriliser beeps 6 times, your cycle is complete, and your items are dry. The steriliser will then enter standby mode.

**NOTE: always wait 5 minutes between running drying and sterilising cycles to allow for cooling.**


---

## STORE MODE

Clean all parts according to the instructions given in **CLEANING AND MAINTENANCE**. Ensure that all items to be sterilised have been thoroughly cleaned and roughly dried to remove excess water. Ensure your steriliser is plugged in at the mains using a suitable power source.

1. Using the button on the front of the machine, open the lid and place your items into the steriliser. *See diagrams 1 and 2 for placement guidance.*
2. Close the lid and turn the steriliser on using the  button. The steriliser will beep when on, and circular lights will appear around all buttons. **NOTE:** if after 10 seconds you have not selected a function, the machine will go back in to standby mode and you will have to press the  button again.
3. Press the  button to select the 72-hour function. The timer will display “72” and the circular light around  will fast-flash for 3 seconds. After this, the cycle will begin, and the circular light around the  button will slow-flash until your cycle is complete. For this function, the timer will countdown in hours, rather than minutes.

4. During store mode, your steriliser will first perform a 29-minute auto cycle. After this, it will periodically sterilise the contents for 1 minute every 1 hour, for up to 72 hours.

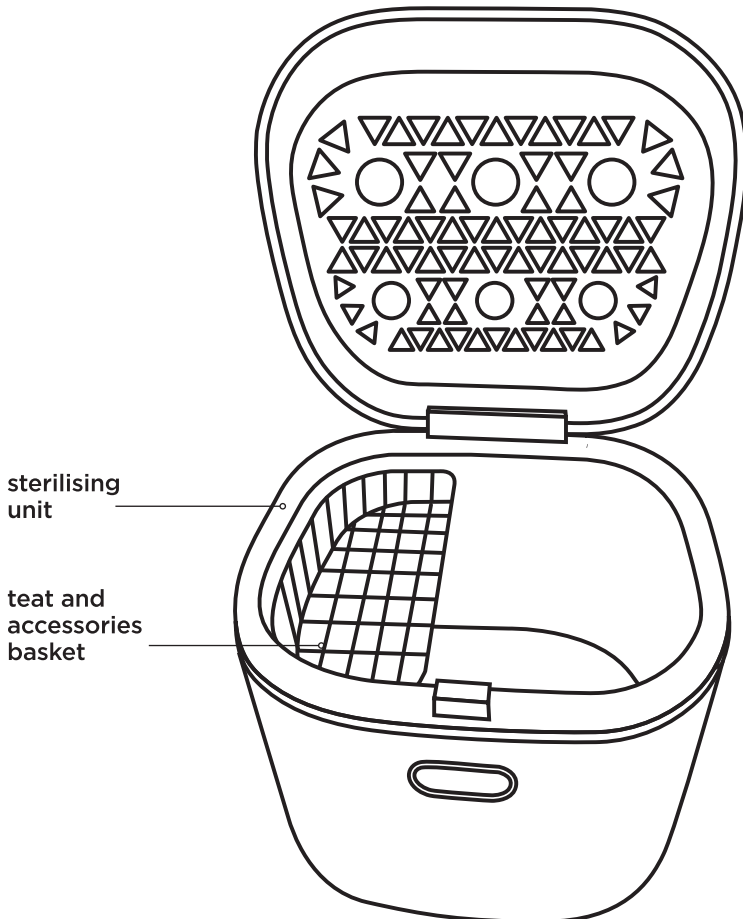
**To cancel your cycle at any point, press and hold the  button. Lifting the lid mid-cycle will end the function, and your steriliser will go in to standby mode. The contents will not be sterile unless they have completed the initial 29-minute auto cycle. If the lid is lifted before the sterilising cycle has been completed, the items will not be sterile, and a full cycle must be performed.**

5. When your steriliser beeps 6 times, your cycle is complete. The steriliser will then enter standby mode.

## CLEANING AND MAINTENANCE

- Before first use and after each use, clean all components thoroughly with hot, soapy water. Wring excess water from the cloth or sponge before wiping the appliance. After cleaning and before using for the first time, run a full 29-minute auto cycle followed by a 7-minute sterilisation cycle.
- Do not use bleach, abrasive materials, abrasive solutions or scourers to clean the product. Never pour bleach or sterilising solutions/tablets into the appliance.
- Before each use ensure that all items to be sterilised have been thoroughly cleaned and roughly dried to remove excess water.
- Electrical items are not suitable for use with the auto or drying functions. **DO NOT GET ELECTRICAL ITEMS WET.**

## COMPONENTS CHECKLIST





# CONTROL PANEL

## AUTO MODE

29-minute sterilising and drying cycle starts by drying the contents before automatically moving on to sterilising mode.



## STERILISE MODE

Super-fast 7-minute sterilising cycle for all your baby's bottles, accessories and toys, and even remote controls, mobile phones, keys and cosmetic brushes.



## POWER

Pressing this button turns the machine on and puts it in to standby mode.



## DRY MODE

17-minute drying cycle for use straight after cleaning and before sterilising, to ensure precise and efficient sterilising.

## STORE MODE

72-hour store cycle dries and sterilises the contents initially, and then sterilises for 1 minute every 1 hour, for up to 3 days.



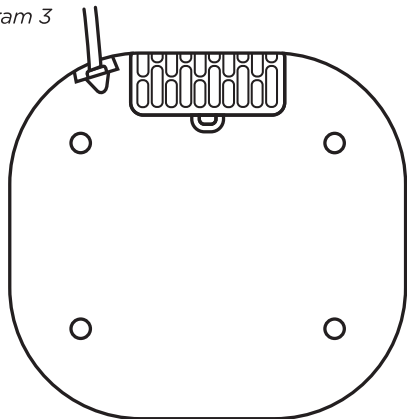
# DISPOSAL

To minimise hazards to health and the environment and ensure that materials can be recycled, this product should be disposed of at a separate collection facility for waste electrical and electronic equipment.

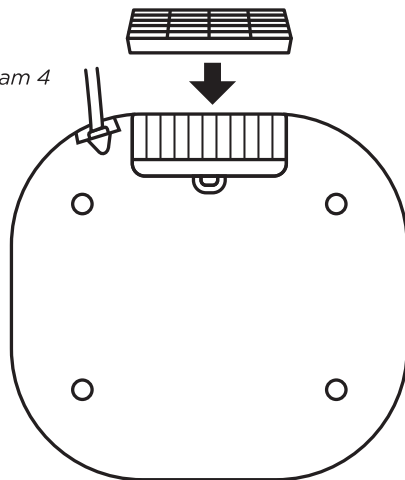
## REPLACING THE FILTER

Your UV steriliser uses a HEPA & Anion filtering system. The HEPA filter should be replaced every 6 months. To change the filter, unplug the steriliser, remove any items from the steriliser including the internal basket, and place the appliance on its side so that the bottom of the appliance is facing you. See *diagram 3*. Remove the filter casing using the latch and gently pull the filter out, before putting the new filter into place and reattaching the filter casing, ensuring that the latch clicks back into place. See *diagram 4*. New filters are available for purchase from our website.

*Diagram 3*



*Diagram 4*



**DON'T FORGET TO REGISTER YOUR WARRANTY AT  
[WWW.VITALBABY.COM/WARRANTY](http://WWW.VITALBABY.COM/WARRANTY)**

### TECHNICAL SPECIFICATION

Model:	444440 & 444441
Drying Power:	220-240V 50-60Hz 135W
Inner Capacity:	8L
UV-LED light:	3-6mW
LED Wavelength (nm):	260-280nm (UVC)



In order to minimise hazards to health and the environment and ensure that materials can be recycled, this product should be disposed of at a separate collection facility for waste electrical and electronic equipment.

**[www.vitalbaby.com](http://www.vitalbaby.com)**

Made in China to Vital Baby® specifications. Vital Innovations Limited, Hatfield, Herts, AL10 9EW, United Kingdom. Vital Baby® is a registered trademark. NURTURE™ is a trademark. Design Rights. © Vital Innovations Ltd 2021