

Troubleshooting

Problem	Possible Cause	Action Required
When the power button is depressed, there are 6 audible beeps, 2 power up beeps, followed by 2 high, 2 low frequency beeps. The green light DOES NOT flash continuously. Unit shuts off.	LEDs faulty	Return the unit to ViruLite
Unit does not beep when power button is depressed	No Power	Check the battery. Replace with a good quality PP3 battery such as Duracell or GP*
Green indicator light flashes dimly	Battery low	Replace battery with a good quality PP3 battery such as Duracell or GP*
Unit beeps, green light flashes continuously, but there is no audible beep to indicate the end of a treatment session	Battery low	Replace battery with a good quality PP3 battery such as Duracell or GP*
Unit beeps, green light flashes once. Green light does NOT flash continuously	Battery low	Replace battery with a good quality PP3 battery such as Duracell or GP*

* If replacing the battery with the recommended make fails to remedy the problem please return the unit to ViruLite at the address on the back page of this User Guide

Warranty

In addition to your statutory rights, ViruLite agrees that if any defect in materials or workmanship appears in this product within 3 years after the original date of consumer purchase, it will repair or at its option replace the product in question free of charge. This applies only if the product has been used for domestic purposes and has not been damaged through misuse, accident or neglect and has not been modified or repaired by anyone other than ViruLite or one of its authorised agents.

Disposal

A new law in force from July 2007, dealing with waste Electrical and Electronic Equipment (WEEE) will mean that you'll need to dispose of this product at a collection facility instead of putting it in domestic waste. The collection facility will send this product for recycling to help save resources and to minimise the effect on the environment. Your local council will be able to tell you where the nearest facility is situated.



www.virulite.com

Made in U.S.A.



Electronic Cold Sore Treatment

Thank you for choosing ViruLite electronic cold sore device.

The ViruLite electronic cold sore device is intended to be used for Herpes labialis or Cold sores of the mouth and perioral area (around the mouth). Research suggests that the majority of cold sore sufferers have become disillusioned having tried at least three cold sore remedies, which did not work.

Welcome to ViruLite a clinically proven remedy for Cold Sores.

Volunteers who took part in clinical trials using ViruLite have reported a significant reduction in the recurrence rate of cold sores at the treatment site as well as a rapid reduction in the discomfort and tingling normally associated with the cold sore eruption and a reduction in healing time.

Instruction Leaflet

If you suffer from the distressing effect of recurrent cold sores you will be conscious of that apprehensive tingling sensation just before an attack or even worse you may wake to find that you are too late to apply your regular topical cream.

However, help is at hand; a new therapeutic technology has been discovered by researchers who analysed the effect of invisible narrow waveband infra red light on cold sore healing times. One particular narrow waveband of light was found to be effective and this has been incorporated into the ViruLite cold sore treatment device.

The infra red light of the ViruLite, has been clinically proven to enhance the local immune response to the cold sore infection. If you use the ViruLite during the tingling phase, the device may even help prevent an attack. If your cold sore has already erupted, don't worry, ViruLite will help speed up the healing time.



Instructions

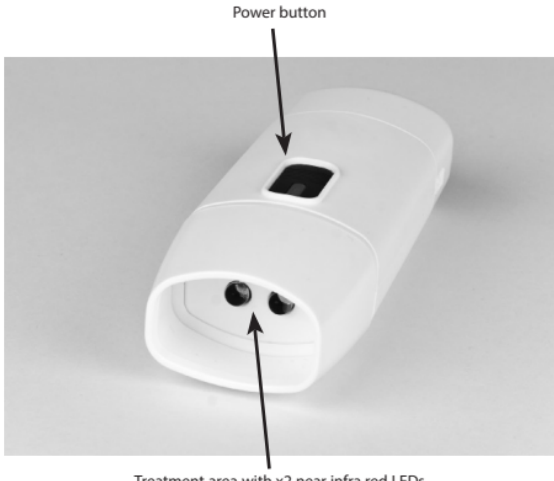


Figure 1

Use the ViruLite Cold Sore Treatment device (Figure 1) as soon as you feel your cold sore symptoms beginning (known as the tingling phase) and repeat the treatment again 12 hours later. Continue to use the device twice a day for the next 2 days. For more persistent attacks the treatment can be carried out more frequently without any adverse effect.

The ViruLite Cold Sore Treatment device is intended for personal use only. It should not be shared even amongst members of the same family.

The plastics used in the manufacture of the device have been rigorously tested and are suitable to be used in contact with the skin.

How to Use

1. Clean the rim of the device (the area that is in contact with your skin) with an antiseptic wipe or a tissue dampened with a little diluted antiseptic before use. DO NOT immerse the ViruLite in water.
2. Press the power button (Figure 2) to activate the ViruLite. You will hear an audible beep and the light on the button will flash green. The device is now in the active treatment mode.
PLEASE NOTE: the light emitting diodes in the treatment cavity produce therapeutic light that is invisible to the human eye.
3. Using a mirror, place the rim of the treatment cavity in contact with the skin, around the cold sore (Figure 3).
4. Hold the ViruLite unit in place until you hear the audible beep.
5. Once you hear the audible beep remove the ViruLite unit from the treatment area. The device automatically switches off at the end of a 3-minute treatment cycle.
6. Clean the rim of the device (the area that is in contact with your skin) with an antiseptic wipe or a tissue dampened with a little diluted antiseptic. DO NOT immerse the ViruLite in water.
7. The exterior of the ViruLite device may be cleaned by wiping it with a damp (not wet) cloth or an isopropyl alcohol wipe. Please refrain from using any other cleansing products as these may damage the plastic casing.



Figure 2



Figure 3

Battery replacement

The ViruLite Cold Sore Treatment device comes with a PP3 9V alkaline battery. Please ensure when replacing the battery you use a reputable brand – ViruLite recommends either Duracell or GP batteries.

To fit the battery or replace the battery please follow the instructions below:

1. Remove the battery cover by pinching on the sides of the battery cover and pulling away the lower cover (Figure 4).
2. Slide the battery into the battery compartment (Figure 5), ensuring that the polarities of the battery match with those printed on the ViruLite casing.
3. Snap back into place the lower cover. If the battery cover will not snap back on, DO NOT force the cover. Remove and recheck the polarities of the battery match those printed on the ViruLite casing.
4. Batteries should be disposed of at a battery collection facility to minimise hazards to health and the environment and to enable materials to be recycled.



Figure 4



Figure 5

Caution

There is a risk of explosion if batteries are fitted incorrectly. Replace with a PP3 Alkaline 9 volt battery. Do not dispose of the battery in a fire and keep them out of the reach of children.