

VUESONIC OWE

Contact Lens Cleaning System User Manual

Trade Name:

VueSonic One Contact Lens Cleaning System

Indications/Actions:

The VueSonic One Contact Lens Cleaning System is indicated for the cleaning of soft (hydrophilic), and hybrid contact lenses by mimicking digital rubbing with 3-D Sonic Vibration Technology.

Contraindications:

There are no known contraindications associated with the use of this device.

Specifications:

For lenses with a diameter less than15mm (9/16 inches). Power: 0.22 - 0.45 W Voltage: 1-1.5 V







System Features





1. Open the lid and examine the damping heads and lens cushions to ensure that no dust or debris has collected on them.



2. Insert one AAA battery into the battery holder and close the battery cover.



3. Open the device cover. Place silicone lens holder and silicone lens cushions into the device body.



4. Gently place a contact lens in both the left and right silicone lens cushions, with the concave sides facing up.



5. Add a few drops of your preferred contact lens solution into the silicone lens cushions, letting the solution cover the lenses without overflowing.

6. Assemble the damping heads (only for the first time). Close the transparent lid





/. Press the Start button. Close the device cover. When VueSonic is operating, a red light will be on, a green light will flash (indicating a full battery), and the device will vibrate. Each cleaning session lasts 2 minutes. Repeat the session for deep cleaning.



8. Remove lenses from VueSonic, rinse and soak them in your disinfection solution inside a seperate contact lens case as per the solution manufacturer recommendations.





9. Clean, rinse and air dry the silicone replacement set after each use. To use the VueSonic self-cleaning pads, insert a pad in each lens cushion and press the Start button for a self-cleaning session.

10. Change the silicone replace -ment set every 3 months.

Warnings

Do not use hydrogen peroxide based contact lens solutions with VueSonic One Contact Lens Cleaning System.

Discard contact lenses if they appear physically damaged or distorted.

VueSonic Silicone holder acts as a temorary lens case during the cleaning operation. Use of this temporary lens case with heat may cause warpage. USE FOR STORAGE DURING OP-ERATION ONLY. DO NOT USE WITH HEAT.

Rinse this temporary lens case with sterile contact lens solution (never use tap water) and leave it open to dry after each use. Turn the case over and shake any excess solution out of the case. Be sure that no residual solution remains in the case before you allow it to air dry.

Lens cases can be a significant source of microbial contamination. To help prevent eye infections, the silicone lens holder, cushions, and damping heads should be cleaned, rinsed and air dried every day; and replaced frequently (every 3 months). Silicon replacement sets are available on www.vuesonicshop.com.

Do not reuse or "top off" old solution left in your lens case since solution reuse reduces effective lens disinfection and could lead to severe infection, vision loss or blindness. "Topping-Off" is the addition of fresh solution to solution that has been sitting your case.

No modification of this equipment is allowed. If any operator requests more information such as circuit diagrams, parts list and product descriptions, for repairs carried out by qualified technical personnel, please contact us.

Warnings for Electrical Device

To reduce the risk of electrocution:

• DO NOT operate your VueSonic Contact Lens Cleaning System if the unit is wet. Dry exterior surfaces before using.

- DO NOT place or store product where it can fall or be pulled into a bath or sink.
- DO NOT place in or drop into water or other liquid.

To reduce the risk of burns, electrocution, fire or injury:

• Close supervision is necessary when this product is used by, on, or near children or invalids. This is not a toy for children.

 Never operate this product if it is not working properly, if it has been dropped or damaged, or dropped into water.

• DO NOT use outdoors or operate where aerosol products are being used or where oxygen is being administered.

• Electrical shock can occur if the unit is wet or if the electrical plug is not completely engaged in the receptacle.

Although the equipment conforms to the intent of the standard EN 60601-1-2 in relation to electromagnetic compatibility, electrical equipment may produce interference. If interference is suspected, move equipment away from sensitive device or contact us. Portable and mobile Radio Frequency communication equipment may affect this instrument's normal operatio

Precautions

1. To avoid damage to lenses, follow precautions in the contact lens solution labeling.

2. Follow precautions in the seperate contact lens case labeling.

3. Damping heads covers will be attached to the cores by air pressure after the first use.

4. If the green light is off during use, this indicates that the battery needs to be changed. Operating the device when the battery is at a low level may cuase damage to the system. Recycle batteries to protect the environment.

5. Only place the device on a dry surface. Avoid solution or water going under the silicone lens holder or inside the battery slot.

6. Consult your eye care provider if you are unsure about the diameter of your contact lens. The device is not compatible with lenses greater than 15mm or 0.6 inch diameter.

Adverse Reactions

All adverse reactions observed while using VueSonic One Contact Lens Cleaning System should be reported to:

VueSonic LLC 2800 Biscayne Blvd Suite 250 Miami, FL 33137 1-855-770-0883

Frequently Asked Questions

Q. How does the VueSonic One clean contact lens?

"Multi-frequency sonic technology" targets enables solution to reach the concave areas and small notches of contact lens and break bonds between various residue and lens. Lower frequencies breaks the bond between residue and the lens, and higher frequencies increase the transmittance of the lens.

"*The damping motion*" between the silicone damping heads and lens cushions interacts with the lens to wipe out residue that may cause eye infection.

"3D cleaning technology" enables uniform and stable three-dimensional force distribution in the silicone lens holder (3D = rotation force, left and right force, up and down force), can rub and clean the lens 360 degrees without any missed angle.

Q. Why my VueSonic no longer turns off automatically after 2 minutes?

A. It may happen when battery level is too low. Change the battery as soon as the green light is off.

Q. How to store, operate and tranport VueSonic?

A: VueSonic should be stored, operated and transported under the conditions:

Operation tempreture	41 to 104 °F (5 to 40°C)
Storage/transportation tempre	ture -4 to 131 °F (-20 to 55°C)
Relative humidity	<=80%
Atmospheric pressure	70-106 kPa
Altitude (m)	<2000

Remove the battey if the device is not expected to be used for extended periods of time.

Q: How to recycle VueSonic?

A: Determine if your local recycling agency recycles VueSonic. Separate the metal portions of the toothbrush from the plastic portions of the toothbrush. Put the metal portions in the appropriate recycling container and the plastic portions in the appropriate recycling containe

Manufactured for VUESONIC LLC



www.vuesonicshop.com info@vuesonic.co +1(855) 770 - 0883 2800 Biscayne Blvd Suite 250 Miami, FL 33137

Lot No.