

HF Ozone DEVICE

Acne and Anti-aging Device

Thank you for purchasing HF Ozone Device. Please read and follow all instructions carefully to ensure safe and correct use of this device. The ozone output is 0.002ppm, which is safe for home use.

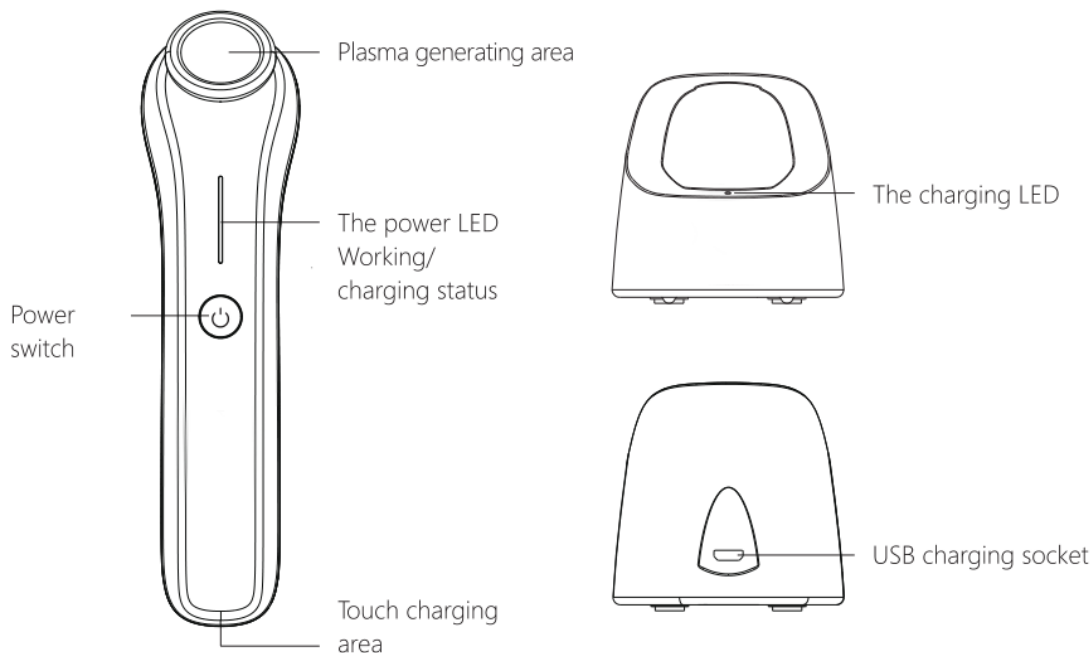
Product Introduction:

The high frequency ozone penetrates subcutaneous tissue to produce reactive oxygen, promoting metabolism, improving cell activity. It promotes skin rejuvenation. It has an anti-bactericidal purifying effect that can kill the acne bacteria.

Working Principle:

HF Ozone technology uses the strong oxidation of reactive oxygen radicals generated during gas discharge to release high-energy ultraviolet rays, acting as an anti-inflammatory on bacteria. Put another way, it generates high-frequency voltage to electrolyze the oxygen in the air to generate ozone. It is neither argon nor neon. In addition, it promotes skin rejuvenation and a firming effect.

Product Components:



Operation steps:

1. Press and hold on/off button for 2 seconds.
2. The moving green lights will show when device is on. Keep unit in base when not using.
3. Plug charging cord into base to charge unit.
4. Red LED's will begin to appear as the charge gets lower. (4 green lights indicate full charge).
5. The device is set for 5 minutes with an automatic shutdown function. If you want to use it longer, simply press the on/off button for 2 seconds to continue.

Treatment Usages:

Acne: Cleanse and exfoliate face. Move (Skim) device over dry skin to kill bacteria before or after doing extractions. Two to three minutes. Continue with acne treatment. You may also zap (tap) on a pustule several times.

Anti-aging: Cleanse and exfoliate Move (skim) device over dry skin to promote better cell activity and boost metabolism. This will also open pores creating better penetration of products. You can also use over product for anti-aging effects. Two to three minutes.

When using this device:

1. Do not apply directly to the eyes.
2. Best to remove metal jewelry from face while using device.
3. If the ceramic chip on the tip of the device is cracked, please stop using it. Continued use may cause skin damage such as burns.
4. Do not use or store in places with high temperature and humidity.
5. Do not immerse device in water.
6. Wipe unit with anti-bacterial wipe after each use.
7. Do not use wet hands to plug and unplug, in case of electric shock accident.
8. In the process of use, if the device acts abnormal, you should stop using it immediately.
9. If charging during thunder and lightning, please unplug the device.
10. Keep device out of reach of children and pets.

Contraindications (Users please read carefully):

Clients with the following symptoms or those meeting the following requirements should consult a professional doctor before use.

1. Skin rash or broken skin.
2. When the area of acne is extremely inflamed.
3. People with sensitive skin.
4. Pregnant women.
5. People with implanted medical devices such as pacemakers
6. Overusing the unit if taking hormone medications. Taking hormones may cause telangiectasia, and in this case, using HF unit may lead to bleeding due to the dilation of blood vessels.

FAQ and solutions:

Q: This product gives off a metallic smell when using it. What's the problem?

A: The high frequency current creates electrolysis of water and oxygen and nitrogen in the air. The metal smell is from this phenomenon. Plasma has no toxicity or radiation.

Q: When using this device there is the feel of a slight current where cord plugs in.

A: Plasma converts air into plasma by means of high frequency microcurrent. This process will generate microcurrent which may be apparent through that opening as well. Please do not touch the charging port at the bottom when the product is working.

Product Specification

Product Name: HF Ozone Device

Parts: Body, base, and cord

Efficacy: Relieves acne, opens pores for better product penetration, brightens skin color

Power Supply: DC 5V-1A

Rated Power: 3.5W

The Product Weight: About 130g

Product Executive Standard: GB4706.1-2005