

FAQ's - OXYDERM

Does the OxyDerm Hurt?

No. The OxyDerm does not hurt. When using the OxyDerm High Frequency Device you will feel a very slight shock, this however, should not cause any irritation. It is always recommended to start at the lowest settings and work your way up. In addition, begin with using the OxyDerm for only seconds a day and increase the amount with time. The OxyDerm is safe to use twice a day.

Is OxyDerm™ Facial Tool Safe?

High frequency Skin care treatment is considered a safe and gentle approach to skin rejuvenation however the following precautions should be taken:

- Avoid using AHA or Glycolic Acid products with High frequency
- Avoid broken capillaries, spider veins and areas of *rosecea.
- Do not use if pregnant, have a pacemaker or heart disease history
- Avoid wearing metal jewelry while using OxyDerm™
- Never operate unit with a broken bulb
- Do not use outdoors, near water or around combustible substances

TEI Spa has both the Oxyderm and the Oxyderm Pro. Can you explain how these two models are different?

The OxyDerm and the OxyDerm Pro use the exact same high frequency technology to provide identical results. There are two main differences in these two versions of the tool. The OxyDerm is a plug in tool that must be inserted into an outlet in order to work. Whereas, the OxyDerm Pro is a rechargeable tool that can be charged and then used on the go without the need for a power source. In addition, the OxyDerm's high frequency generator produces a mild zapping sound and very mild shock feeling that is somewhat intimidating to certain users. On the other hand, the OxyDerm Pro was designed with a lower sound as well as a lack of the shock feeling in order to be more user friendly. We recommend professionals to purchase the OxyDerm Pro to use in professional practice

due to the comfort that it provides clients. We recommend at home users to purchase the OxyDerm due to the ease of use it offers.

How does OxyDerm work?

The OxyDerm™ high frequency facial tool was created to fill the gap of hand held skin care appliances used for professional use as well as for the home care user. Electrotherapy (high frequency) as a treatment dates back quite a few decades, when it was first used by hairdressers to stimulate blood supply to the hair follicles, and to assist in treating scalp disorders. Like any electrical treatment, over the years has seen great developments in the use of this particular electrotherapy. It is and has been for over 30 years a recognized remedial treatment in both hairdressing and skin therapy. While its use in hairdressing has diminished, it has maintained its use and effectiveness in skin therapy treatments. Now with the creation of OxyDerm™ skin care therapists can travel with a lighter load to perform customized treatments. And home care users can feel confident in using what was once a professional's only treatment on themselves to maintain beautiful healthy skin.

What are the Benefits of using the OxyDerm™?

High frequency skin care treatment is a safe and gentle non-invasive alternative to dramatic plastic surgery procedures, laser resurfacing, chemical peels, collagen and Botox injections and other invasive treatments. The high frequency current generates warmth in the skin and stimulates the nerve endings. This in turn increases blood circulation and metabolism in the area increases which encourages healthy cell function and promotes skin healing.

What are the Benefits of using the OxyDerm™ for Acne?

Using OxyDerm™ gently cleanses the skin of acne-causing bacteria and unwanted toxins while making the skin more receptive to acne lotions, creams and other skin treatment products. The results can be extremely dramatic even after only a few treatments.

What are the Benefits of using the OxyDerm™ for Enlarged Pores?

With regular use, OxyDerm™ facial tool can be very effective at reducing the size of enlarged pores, softening skin and controlling excess sebum production. The gentle spray of oxygen molecules

produces by the high frequency current diminish enlarged pores by penetrating deep down in to the root of the affected area and cleaning out unwanted debris and toxins allowing the pore to quickly regain its natural size once again.

What are the Benefits of using the OxyDerm™ for Fine Lines, Wrinkles, Sagging Skin?

The oscillating action of OxyDerm™ can increase blood circulation, which in turn nourishes the skin's surface and renews underlying cells. It also produces an enriched form of oxygen, which can provide the skin with a firm, youthful, vibrant glow. It can diminish the appearance of fine lines and wrinkles, tighten double chins and jowls and improve overall skin texture and tone by promoting increased collagen production.

What are the Benefits of using the OxyDerm™ Puffy Eyes?

The pulsating "oxygenation" action produced by high frequency current aids in lymphatic drainage and disperses excess fluid while increasing blood circulation. The result is a reduction in the appearance of congested, tired, puffy eyes. OxyDerm™ also helps the skin more efficiently absorb skin care products thereby extending their effectiveness.

What are the Benefits of using the OxyDerm™ on Dark Eye Circles?

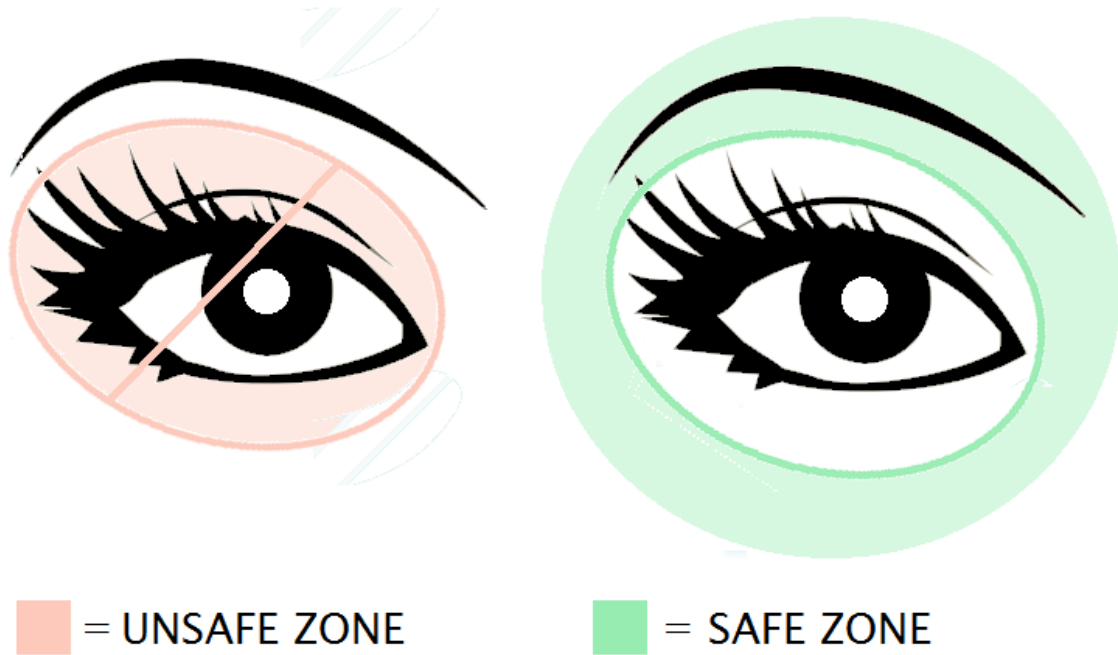
New scientific research has shown the cause of severe dark eye circles to be broken capillaries that have leaked hemoglobin, creating a red-blue pigment deposit under the eyes. OxyDerm™ creates a circulation rush in the area and helps your current under eye product penetrate deeper into the skin tissue. The OxyDerm™ can be very effective at fading dark under eye circles resulting in a fresher, brighter, more youthful looking appearance.

I dropped my OxyDerm and the glass bulb broke. What can I do about it?

It is NOT recommended to use the OxyDerm with a broken bulb. Unfortunately, with the OxyDerm, it is not possible to replace a broken bulb, and the broken bulb cancels the one year warranty. What we do offer clients, however, is 20% off of a second OxyDerm Tool. If you would like more information, please call our office and speak with a customer service representative.

How close can I use the OxyDerm to my eye area?

Please see the image below to determine how close you may get to your eyes:



Note: It is recommended to stay outside orbital bone area.