The Benefits Of High Frequency Skin Care Treatment

High frequency facial treatment is a safe and gentle alternative to dramatic plastic surgery procedures, laser resurfacing, chemical peels, Collagen and Botox injections and other invasive treatments.

When applying high frequency for anti-aging purposes, results can vary by individual and skin type, are gradual, and do not occur overnight. Although high frequency has been shown to produce an immediate and temporary lifting effect, continued daily application can provide more cumulative long-term, lasting results. Interestingly, many acne sufferers have found improvements in their complexions after only a few days of use.

## Acne:

Sometimes the body can become immune to certain acne medications if used over an extended period of time. When combined with an effective acne treatment lotion, regular application of high frequency keeps the acne away long after other expensive medications and treatments can fail. High frequency 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!

## **Enlarged Pores:**

With regular use, high frequency skin care treatment can be very effective at reducing the size of enlarged pores, softening skin and controlling excess sebum production. The gentle spray of oxygen molecules produced by the high frequency current diminish enlarged pores by penetrating deep down into the root of the affected area and cleaning out unwanted debris and toxins allowing the pore to quickly regain its natural size once again.

# Fine Lines, Wrinkles, and Sagging Skin:

The oscillating action of high frequency 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.

## 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. High frequency also helps the skin more efficiently absorb skin care products thereby extending their effectiveness.

#### 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. High frequency creates a circulation rush in the area and helps your current under eye product penetrate deeper into the skin tissue. The application of high frequency can be very effective at fading dark under eye circles resulting in a fresher, brighter, more youthful looking appearance.

#### Cellulite:

With regular use, high frequency treatment can be very effective at reducing reducing the appearance of cellulite when used in conjunction with a quality cellulite product. For years, the skin care industry has relied on this same high frequency, oxygen molecule producing technology to aid in lymphatic drainage, gently exfoliate the skin, increase blood circulation, assist in the production of collagen and elastin and promote healthy cell metabolism. The result: smoother, firmer, more refined skin.

## Thinning Hair:

Through its rapid oscillation, high frequency current improves the process of nourishment, gently exfoliates the skin, promotes local blood circulation, stimulates local glandular activity, supplies heat to the area which is soothing to the nervous system and significantly improves the scalp's receptiveness to and the overall effectiveness of post-treatment hair growth formulas. For many years, hairdressers have used high frequency current technology to revitalize scalp conditions which can aid in promoting healthier hair growth.