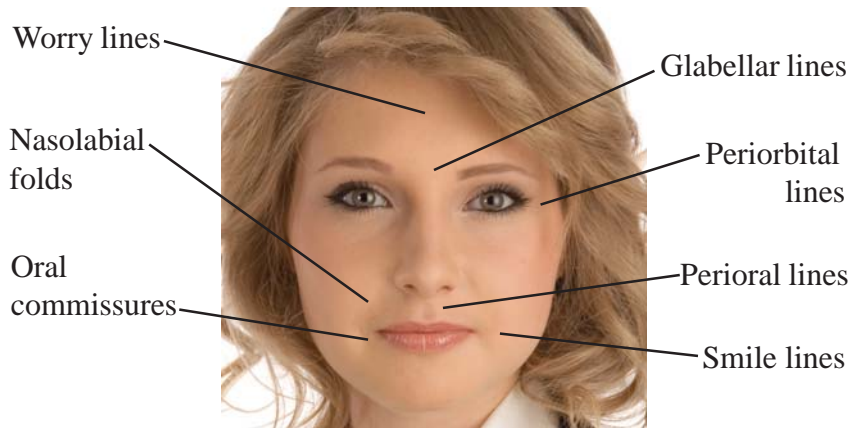


The Latest Technological Breakthrough in Cosmetic Science:

LED Light Therapy

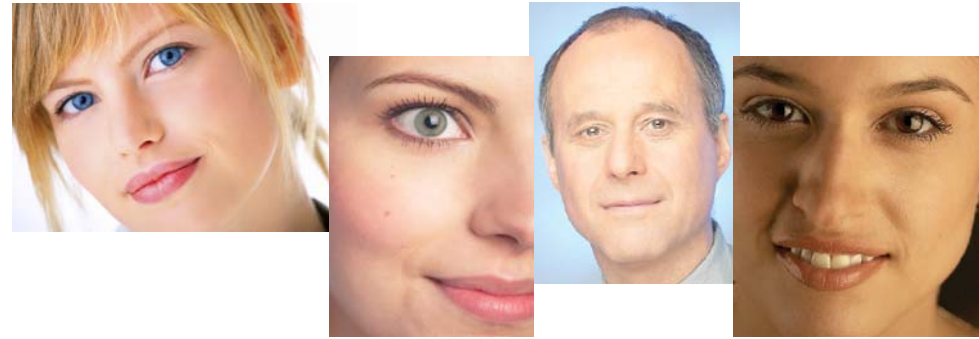
Laboratory studies have shown that some skin cells may grow 150-200 percent faster when exposed to certain LED light wavelengths. These light arrays increase energy inside cells that may speed up the healing process. Independent research for over 40 years suggests that LED Red and Infrared light delivers powerful therapeutic benefits to living tissue.



Tests have shown that both visible Red and Infrared light affect at least 24 different positive changes at a cellular level. Visible Red light, at wavelengths from 630-660nm (nanometers) and Infrared light at 880nm penetrates tissue and is very beneficial in treating problems of the skin such as fine lines, wrinkles, and crow's-feet.

Skin layers, because of their high blood and water content, absorb light very readily and can deliver energy to stimulate a response for the body to heal itself. The science and technology that astronauts use to heal flesh wounds they receive while in space is the same technology that has been shown to reduce fine lines, wrinkles, and crow's-feet.

These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure, or prevent any disease



Individuals who would like to use LED light therapy for beauty, please read this guide.

Start enjoying the benefits of LED light therapy today!



Place face approximately 1/4" from the center of system.

- Press Power Button and release.
- You will hear a beep and the lights will come on.
- You can only see the RED LEDs; the others are Infrared and can't be seen with the human eye.
- The system will beep in 1 minute intervals for a total of 17 minutes.
- The system will automatically turn off at the end of 17 minutes.
- To quit before treatment is over, push Power Button again.
- You may prefer to do several shorter treatment times throughout the day.

Recommended Usage: Seventeen minutes per day.

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Frequently Asked Questions:

Question: How often should I use LED light therapy??

The system is designed to run for seventeen (17) minutes per treatment. It is recommended to take 17 minutes of light treatment daily. You may break down the 17 minutes into several sessions during the day, if that will help your schedule.

Question: How long until I see results?

Everyone's skin varies, but most people feel and see a difference in about four treatments. Because of differences in damaged skin, some people will see the benefits almost immediately and others will need more treatments. Since treatments are progressive, we recommend treatments for at least ten (10) weeks for maximum results.

Question: Does LED light therapy work on most people?

LED light therapy is proven to work on all skin types. There is an excellent success rate for most people.

Question: Can this hurt my eyes?

No studies have been found showing any harmful effects to the eyes when using our product correctly. However, we recommend you close your eyes and do not stare directly into the LEDs.

Question: Why can't I see light from some of the LEDs?

These LEDs (880 nm) are on and working properly. You cannot see them because they are in the infrared spectrum, which is not visible to the human eye. Some digital cameras and camcorders will display the infrared lights.

Question: Can I combine light therapy with other skin care?

Yes. Light therapy can be used alone or with other skin care treatments. Many physicians have found light therapy to complement other skin treatments.

Question: Will light therapy hurt?

No. Unlike lasers or other ablative (skin harming) treatments, light therapy is non-thermal, non-ablative, and non-invasive. Clients report no discomfort or pain associated with light therapy treatments.