



HEALITE II™



Faster Healing, Pain Management & More

Low-level light therapy (LLLT) with Healite II is the therapeutic use of light emitting diode (LED) light to enhance your body's natural cellular recovery, improving healing times, relieving pain, subsiding active acne, promoting skin rejuvenation and more. The pain free and non-invasive treatment delivers concentrated energy deep into your tissue affecting your body at a cellular level.

Your physician can use Healite II as a standalone therapy or as an adjunctive enhancement of recovery with nearly any procedure.

LLLT is:

- Painless
- Non-invasive
- Risk Free
- Safe & Effective for All Skin Types

LLLT Treats:

- Wound Healing
- Pain Relief
- Muscle & Joint Pain
- Arthritis
- Hair Regrowth
- Skin Rejuvenation
- Active Acne

How it Works

The deep penetrating LED lights are soothing, they target deep into the skin cells to heighten their internal functions, photo-stimulate dermal blood flow and induce faster healing, decrease pain, reduce acne and more.

Healing Time Comparison (830 nm with 590 nm photosequencing)

TX/INDICATION	WITHOUT HEALITE II	WITH HEALITE II
After facial surgery	Up to 13 weeks	Up to 6 weeks (53 % reduction)
Bruising	1 week	1 - 2 days (78 % reduction)
Erythema	15 - 16 weeks	2 weeks (87 % reduction)
Edema	5 days to 1 week	2 - 3 days (58 % reduction)

Questions?

How comfortable is the treatment?

Very. In fact, many patients find it relaxing.

How many treatments will I need?

Your physician will discuss your treatment goals with you these goals will determine the number of treatments you will need. Typically patients are treated 2 times a week over a period of time and many patients see and feel results after just one treatment.

How long are the treatments?

Relatively short, depending on your physicians treatment plan. Typically treatments last between 10 and 20 minutes.

How long is the downtime?

There isn't any downtime from the standalone Healite II treatment. However, if the Healite II treatment is an adjunctive treatment, there may be an associated downtime to your other procedure. Your physician will discuss this with you during your consultation.