

Why treat acne with IPL?

A gentle treatment that addresses both the p.acne bacteria, as well as the pigmentation and redness of your skin

It's a fast "lunch-time" treatment with no downtime and less side effects than oral medication

Improve your skin appearance and gain your confidence back with just a few treatments

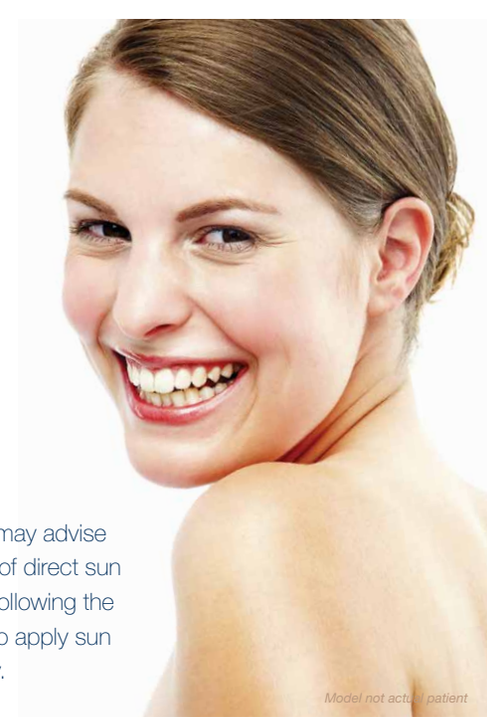
What should I expect?

When will I see results?

During the Lumenis IPL acne treatment, short pulses of intense light are emitted from an applicator onto your skin. The light penetrates through various skin layers and helps eliminate acne bacteria and reduce the inflammation or sebum excess (skin oil) production that characterizes acne. Depending on the acne severity, it may take typically 4-6 sessions with a recess of 4 weeks in between treatments to see improvement on your skin.

What can I expect after treatment?

Immediately following treatment, you may experience some redness, depending on your customized treatment settings. The redness will usually disappear within a few hours. In most cases, makeup may be applied immediately, and daily activities can be resumed the very same day.



Model not actual patient

Your physician may advise you to stay out of direct sun for a few days following the treatment and to apply sun screen regularly.

What is it?

The Lumenis® IPL acne solution

The Lumenis® IPL (Intense Pulsed Light) Acne treatment enables your physician to greatly improve your skin appearance, reduce your acne, while at the same time treat the redness and pigmentation of your skin.

The unique Lumenis IPL technology utilizes light flashes over the treated area, triggering biochemical response that will eventually eliminate the bacteria within the pores. IPL is a non-invasive solution on inflammatory acne with less collateral effects than oral medication.

Is it right for me?

Lumenis energy-based treatments are not suitable for everyone and carry some risks. IPL for acne is not suitable when you have active viral or fungal skin conditions or skin cancer. Risks may include: redness, swelling and change of pigmentation. Be sure to consult with your treatment provider before choosing this treatment.

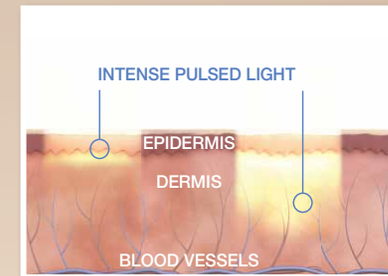
How does it work?

IPL acne technology

IPL is one of the most commonly administered form of light therapy in dermatological applications. IPL systems are designed to deliver many rapid, highly intense and controlled pulses of light – the controlled pulsing prevents thermal damage to your skin and minimizes discomfort. IPL technology treats your acne with specific wavelengths of light targeting bacteria in the skin, as well as inflamed sebaceous glands that contribute to break-outs. IPL energy (at various wavelengths) is also used to selectively destroy pigment clusters, blood-filled capillary veins, or hair, depending on the intended nature of the treatment.

The treatment

To ensure utmost comfort, your physician should apply cold coupling gel on the treatment area. Depending on your specific concern, you can expect the session to last 15-20 minutes. You may experience a warm sensation as the light is applied to the skin, but the treatment is gentle and should not feel uncomfortable.



Filtered light specifically targets the bacteria in the skin as well as inflamed sebaceous glands



Intense pulses of light are delivered through the lightguide with integrated cooling to ensure maximum comfort.