

IPL Hair Removal Results



photo courtesy of Marjela Nazar, M.D.



photo courtesy of Robert Weiss M.D.



photo courtesy of Franklin Johnson M.D.



photo courtesy of Franklin Johnson M.D.



APPMED HOUSE
Home of Appearance Medicine
www.appmed.co.nz



WWW.AESTHETIPEDIA.COM

©2015 All Rights Reserved. The Lumenis Group of Companies



IPL Hair Removal
Smoother, hair free skin



Why IPL Hair Removal?

Safe, clinically validated treatment, that will permanently remove your unwanted hair

Experience visible hair reduction already after the first treatment

Fast treatments - taking only 5 minutes for bikini and underarms

What is it?

The Lumenis® IPL Hair Removal solution

The Lumenis® IPL Hair Removal treatment is a safe, non-invasive treatment that permanently reduces hair growth, resulting in smooth, beautiful skin.

Our unique IPL (Intense Pulsed Light) technology targets the hair follicles, and impairs their ability to grow hair. IPL hair removal is effective on black, brown and red hair.

Is it safe?

Developed by the pioneer of aesthetic medicine and trusted by leading professionals around the world, the Lumenis® IPL Hair Removal treatment is FDA cleared. Lumenis energy-based treatments must be performed by a physician or an authorized provider in your region. Energy based treatments are not suitable for everyone and carry some risks. Be sure to consult with your treatment provider before choosing this treatment.

What should I expect?

When will I see results?

The Lumenis® IPL Hair Removal treatment is generally administered in a series of four to six sessions that yield excellent long-term results. Significant hair reduction is already visible after the first session.

What can I expect after treatment?

Immediately after treatment, you may experience some slight redness or swelling of the treated area. This is a positive clinical result which indicates that the follicles have responded to the treatment. You should be able to resume normal activities immediately after treatment. Typically your physician should advise to stay out of direct sun for a few days following the treatment and to apply sun screen.

How does it work?

IPL Hair Removal technology

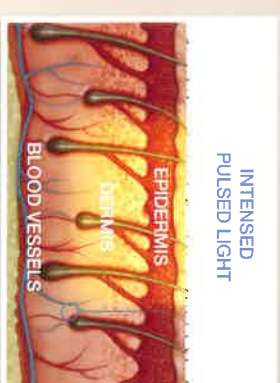
Highly controlled pulses of light are applied on the treated area and are selectively absorbed by the hair follicles beneath the skin surface. The absorbed light heats the hair follicles, which damages the re-growth potential of the follicle - all without damaging the surrounding tissue.

The treatment

Before treatment, your clinician should closely shave away the hair in the treated areas and apply a cold gel. As the pulses of light are applied to your skin, you may feel a slight stinging or warm sensation. When the gel is removed, much of the hair is wiped off with it. The remaining hair in the treated area sheds over the next week or two.



Model not actual patient



During Treatment
Pigments in hair shaft absorb the light. The resulting heat damages each follicle



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