

Learn the latest hair removal technologies today

Knowing and understanding the latest hair removal technologies will help you choose the right method to permanently bid farewell to the ugly hair follicles ...

Laser Diode, Elight and IPL are the latest top 3 **hair removal technologies** today. So what are their characteristics? What are the advantages and disadvantages? What is the best technology you should choose? All will be in our share below.

Laser Diode Hair Removal Technology

Diode Laser is a technology to remove hair by RF waves (Radio Frequency) with wavelength from 808nm - 810nm. This technology has the ability to destroy and prevent nutrition from hair follicles to hairs. Due to lack of adequate nutrition, the hairs gradually weaken and shed naturally. Diode Laser technology received high appreciation from estheticians and was applied in many beauty salons and spas.

Advantages

1. Effective permanent hair removal, from 70-98% depending on each person
2. Shortening time: A hair removal process with Laser Diode technology lasts from 5 - 10 times, each time performed in about 10-30 minutes.
3. Limiting skin damage: New generation Laser Diode hair removal machines are often integrated with cold-headed leads to reduce burning, redness and blistering.
4. Suitable for many skin types: Diode Laser hair removal on many skin types such as yellow skin, white skin, black skin. Not only that, it can also be adjusted to suit different skin areas on the same body such as face, armpit, arm, leg, private area, .
5. Improve skin, help reduce hair follicle inflammation: laser beams with temperatures between 70 and 80 degrees C will kill bacteria that cause fungi and folliculitis. In addition, RF waves in Laser Diode technology are also capable of stimulating collagen production, tightening pores, skin rejuvenation, giving you a dream skin.

Defect

1. May cause blistering if the technician is poorly qualified
2. Eliminate uneven hair on a skin area
3. The price is quite high



Hair Removal Laser Diode technology - the perfect solution for her 'hairy'

IPL hair removal technology

IPL (Intense Pulsed Light) hair removal technology works based on a high intensity light source emitted by the Flashlamp bulb. The nature of IPL is a wide spectrum of spectral waves from 420nm - 1200nm. Therefore, it is often used wavelength filters to select the spectra suitable for the purpose of use. Wavelengths often used for hair removal IPL range from 610 - 950nm, can kill hairs and destroy and prevent hair follicles from developing.

Advantages

1. Reducing 40% of hair after 3 months of treatment, ending 1 course can remove up to 75% of hair. The remaining hair will grow softer and thinner.
2. Low cost, suitable for financial conditions of many people
3. Helps improve and rejuvenate skin

Defect

1. Not effective with fluff
2. Duration of treatment is relatively long, each course consists of 15-20 times, each time performed in the period of 45 - 90 minutes
3. Not suitable for dark skin types
4. Poor quality IPL hair removal devices can cause skin irritation, blisters and startled users. Therefore, before you intend to remove hair by this technology, you must go to the prestigious address or choose to buy a mini IPL hair removal machine at home to ensure quality.



Hair removal by IPL technology

>>> **References** : [Top 3 best IPL hair removal machines today](#)

Elight hair removal technology

Elight technology uses Elight light to burn hair follicles, making hair follicles smaller, which makes hairs thinner, thinner and lighter. In fact, the Elight light is a combination of IPL waves and bipolar RF rays. This type of light only has a hair removal effect for a certain period of time, not as a permanent effect as the advertisements of spas and beauty salons.

Advantages

1. The hair removal effect is relatively high: 40% reduction of hair after 3 months of treatment, at the end of 1 course, can be reduced by 75%.
2. The hair can grow back but is soft, sparse and paler
3. Affordability

Defect

1. No permanent hair removal effect
2. 1 course usually lasts (from 10-12 times), each time is from 45 to 90 minutes
3. May cause redness and slight irritation in the skin

Picture 3 of Learn the latest hair removal technologies today

Elight technology effectively eliminates hair removal

Thus, all 3 Laser Diode, IPL, and Elight technologies have their own advantages and disadvantages. Choose the right solution to get rid of the ugly micro-coat and become more confident.

>>> **More references:**

1. Top 3 best IPL hair removal machines today
2. Which country is RIO hair removal machine? Is that good?
3. What are the advantages of IPL hair removal machine, safe use?

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