Hair Removal by Using Laser Different

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Abstract: The need for a rapid, famous method for hair removal has led to the development of various laser for hair removal. These include ruby, alexandrite, diode, and Nd:YAG lasers. This research discusses the basic principles of laser hair removal, examines theoretically the properties of specific laser systems, and focuses on patient selection and treatment protocols for the various systems designed to ensure safe and effective treatment.

Key Words: Hair removal, laser procedure, 694 nm, ruby laser, 755 nm, Alexandrite 1064 nm, and Nd:YAG laser.

I. Introduction

Over the years, numerous laser and light-based devices have been developed to effectively remove unwanted hair. These innovations have been based on applying principles of laser physics to selectively targeted hair follicles. As our understanding of hair biology has grown and laser technology has advanced, various different light-based sources have become increasingly effective and efficient in removing undesirable hair. This review will focus on the most popular laser devices commonly used today, which include the alexandrite, diode, and 1064 Nd:YAG lasers.

All human hair shows various stages of hair growth (1). The anagen or growth phase is variable in duration (up to six years) and leads to the catagen or regression phase, which is usually constant at around three weeks. The telogen or resting phase follows just prior to the resumption of the anagen phase and lasts approximately three months. At any given time, the majority of hair follicles (80–85%) are in anagen and the remaining follicles are either in the catagen phase (2%) or the telogen phase (10–15%). (Figure 1).

Figure 1 Hair growth cycle.

The anagen duration varies greatly depending on age, season, anatomic region, sex, hormonal levels, and certain genetic predisposition. For example, scalp hair are in the anagen cycle from 48–72 months, while thigh and leg hairs are in anagen from 1–6 months. It is these variations that lead to the tremendous disparity in hair cycles reported by various investigators (1–5). Long-term hair removal requires a laser or light source impact on one or more growth centers of hair. Anecdot al approaches have suggested that the pluripotent stem cells of the bulge, papilla, and hair matrix must be treated in the anagen cycle for effective hair removal [2]. If the damage is not permanent during this cycle, it has been suggested that follicles will move into the telogen stage as they fall out. Thus, all the follicles may become synchronized after the first laser treatment, providing the patient a temporary reduction of approximately three months. The hair follicle will then return to anagen based on the natural hair cycle. However, this time-honored theory of optimal anagen treatment times has been challenged by Dierickx et al., whose widely accepted findings suggest that anagen/telogen cycling does not have the significant impact on laser induced response as was earlier thought (7). In accordance with this view, most clinicians have found that attempts to correlate hair removal efficacy with growth cycle to be fruitless. Another view has emerged since a recent study by Orringer et al. examined the effects of laser hair removal on the immunohistochemical properties of hair follicles using both a 1064 nm Nd:YAG laser and an 800 nm diode laser (8). After a single laser treatment, they found that the immunostaining properties of the follicle, including the bulge region, remained mostly unchanged. They concluded that laser hair removal may occur by a functional alteration of follicular stem cells, rather than the commonly viewed theory of light source-based hair destruction. Currently, there is no agreement on a definition for treatment-induced “permanent” hair loss. In addition, there are no studies evaluating the long-
term durability of laser hair removal. permanence, defined as an absolute lack of hair in a treated area for the lifetime of the patient, may be an unrealistic goal. Most researchers agree with Dierickx et al., who have proposed to define “permanent” hair loss as a significant reduction in the number of terminal hair after a giventreatment, that is stable for a period longer than the complete growth cycle of hair follicles at any given body site (6). If no hair regrows after this time period, it can be assumed that the growth centers have no capacity to recover from injury, and are not simply in telogen.

It is now accepted that almost any laser can induce at least a temporary hair loss. Flounces as low as 5 J/cm² can induce this effect, which tends to last 1–3 months. The mechanism of action appears to be an induction of catagen and telogen. Permanent hair reduction, occurring at higher flounces is seen in 80% of individuals, seen with a variety of light-based systems, and is flounce-dependent.

II. How Does Laser Hair Removal Work?

The laser puts out very short pulses of intensely bright light. This light penetrates into the skin and is absorbed by hairs that are brown or black. When absorbed, the light energy is converted into heat and the hair and the cells from where the hair is growing (hair follicle) are heated. The heating causes damage to the hair follicle almost all of the treated hair falls out within 1 to 2 weeks with traditional laser hair removal. After 6 weeks to 6 months there is gradual regrowth of some of the hair. There is usually less of it than before and often the hair is usually thinner and somewhat lighter in color.

III. Selection Lasers For Hair Removal

The most appropriate lasers are those with wavelengths between 700 and 1400 nm, because this range offers the greatest absorption of melanin and the least interference with other pigments, such as hemoglobin. The lasers most frequently used are:

1. Ruby laser (694 nm)
2. Alexandrite laser (755 nm)
3. Diode laser (800 nm)
4. Nd:YAG laser (1064 nm)

1. Ruby laser (694 nm):

The first introduced the concept of laser hair removal in 1996. With normal mode ruby laser system (694 nm) and flounces of 20 to 60 J/cm² were used. This wave length deeply penetrates into the dermis, where follicular melanin is by far the dominant chromophore. A variety of ruby laser systems have come and gone over the years. They were best used in light skinned individuals with dark hairs. This limited their use in many clinics and paved the way for other systems to emerge.

2. Alexandrite laser (755 nm):

Alexandrite laser systems have longer wavelengths than their ruby laser counterparts (755 - 694 nm). They have the ability to penetrate deeper than ruby lasers and are less absorbed by epidermal melanin; they have had greatstaying power in treating many skin types. In (10) showed that with a variable-pulsed alexandrite laser, hair reductions of 40% to 56% could be achieved at 6 months after a single treatment. In (11-12) performed work on the long-pulsed alexandrite lasers and showed similar efficacies with minimal adverse effects. Last systems uses a 3 millisecond pulse duration, from 8 to 18-mm spot sizes, flounces of 10 to 100 J/cm², and its own specially designed cryogen spray system for epidermal cooling, known as the dynamic cooling device.

3. Diode laser (800 nm):

Diode lasers emit monochromatic laser light at a wavelength of 800 nm or 810nm (13–15 ) which evaluated the effectiveness and safety of an 810 nm pulsed diode laser for the permanent reduction of unwanted hair. With pulse widths that vary from 5 up to a newly introduced model, up to 400 milliseconds, allowing darker skin types to be easily treated. The spot size is 12 x 12 mm, and it uses a fast repetition rate of 2 Hz, as well as flounces between 10 and 60 J/cm². In (21) found that systems to be equal in efficacy. A different group studied the effect of various spot sizes on hair removal efficacy with a long-pulsed diode laser and found that a larger spot size (14 mm) was superior to a smaller spot size (8 mm) (16). Finally long-pulsed diode laser safe and effective at removing hair in African-American patients (17).


Nd:YAG lasers typically emit light with a wavelength of 1064 nm, in the infrared (18). However, there are also transitions near 940, 1120, 1320, and 1440 nm. Nd:YAG lasers operate in both pulsed and continuous mode. Pulsed Nd:YAG lasers are typically operated in the so called Q-switching mode: An optical switch is
inserted in the laser cavity waiting for a maximum population inversion in the neodymium ions before it opens. Then the light wave can run through the cavity, depopulating the excited laser medium at maximum population inversion. In this Q-switched mode, output powers of 250 megawatts and pulse durations of 10 to 25 nanoseconds have been achieved.(19) The high-intensity pulses may be efficiently frequency doubled to generate laser light at 532 nm, or higher harmonics at 355 and 266 nm. The high-intensity pulses may be efficiently frequency doubled to generate laser light at 532 nm, or higher harmonics at 355 and 266 nm. Nd:YAG absorbs mostly in the bands between 730–760 nm and 790–820 nm.(18). At low current densities krypton flash lamps have higher output in those bands than do the more common xenon lamps, which produce more light at around 900 nm.

IV. Laser Parameters Determining The Success Of Laser Hair Reduction

In general, three characteristics of the laser need to be taken into account when considering hair destruction by photothermolysis: wavelength, flounce and pulse duration. The longer the wavelength, the deeper the laser light penetrates the skin. The epidermis limits the amount of light that passes deeply into the dermis, reducing the effects of lasers on the germinate hair cells (20).

<table>
<thead>
<tr>
<th>Wavelength (694 Nm)</th>
<th>Alexandrite laser (755 nm)</th>
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<tbody>
<tr>
<td>Wavelength</td>
<td>694 Nm</td>
</tr>
<tr>
<td>Time Pulses</td>
<td>25ns</td>
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<tr>
<td>Spot Size</td>
<td>5mm</td>
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<tr>
<td>Influence</td>
<td>20 To 60 J/cm²</td>
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<td>Repetition Rate</td>
<td>3Hz</td>
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<table>
<thead>
<tr>
<th>Diode laser (800 nm)</th>
<th>Nd:YAG laser (1064 nm)</th>
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<tbody>
<tr>
<td>Wavelength</td>
<td>800nm</td>
</tr>
<tr>
<td>Time pulses</td>
<td>5ns</td>
</tr>
<tr>
<td>Spot Size</td>
<td>9mm</td>
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<tr>
<td>Influence</td>
<td>10-40J/cm²</td>
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<tr>
<td>Repetition Rate</td>
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V. Discussion:

Laser-induced dermal adverse events depend on the properties of the laser light and laser-chromosphere interactions. Depending on the target chromospheres, the wavelengths of light will, in part, determine the depth of penetration and as such, the tissue interaction. In general, the penetration depth in skin increases with wavelength. For example, for hair removal, longer wavelength devices such as diode and Nd:YAG have lower absorption coefficients for melanin, thereby penetrating deeper into the epidermis/dermis where the hair bulb resides. By extending the time pulse of such lasers, the desired efficacy can be achieved, and the thermal-mediated adverse events reduce Figure (2). The comparison between different time pulses as shown in figure (3) show that laser Alexandrite have more time pulses but Nd-YAG laser with 20ns is better in medicine. Figure (4) show that Nd-YAG laser with 3nm of spot size is the in use for hair removal because it is very important in medicine is the good result of prevent hair growth again.
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References

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