

Silk'n sensepil vs flash and go

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What's the difference between NEW Silk'n Flash and Silk'n SensEpiI? The huge IPL hair removal revolution is taking place under our noses. New systems are launched every two weeks. There are many interests and questions in the forums on hair removal, people have a hard time to understand what is the difference between the two IPL hair removal systems, wearing under the brand silk'n. We'll try to help you find the differences between the two Silk'n SensEpiI systems and the new Flash n' Go device. Silk'n IPL Review of IPL technology, which is used worldwide for hair removal, is an Israeli invention made by Dr. Shimon Echouse (now Chairman of Syneron, Manufacturers of Me My Elos). Silk'n devices developed by another patent holding company to remove hair from Israel Home Skinovations Ltd. Both devices compared here are part of a series of products of a leading company with a high reputation in customer service and proven results. Silk'n Flash n' Go Vs. SensEpiI Device The main difference that a customer can see when checking these systems is that Silk'n Flash n' Go is a small manual device, without a base unit. Silk'n SensEpiI has a base unit and a manual, cord-connected device. In our opinion, Flash and Go are smaller and much more compact as a science fiction laser hand gun. Flash and Go are easier to carry around, for travel or for home, without a basic unit, it's convenient to be connected anywhere. Silk'n Flash n' Go IPL System Now At Low Price Offer Silk'n Flash n' Go Vs. SensEpiI Spot Size The Silk'n Flash s Go has a smaller spot size (4.0 square cm) compared to Silk'n SensEpiI (6.0 sq m). A smaller spot size means more pulses are needed to cover the same area. On the other hand, the smaller size of the stain means the exact treatment, Silk'n Flash n' Go has an IPL window thin enough to treat the upper lip, without the throbbing light on the lips! Silk'n Flash n' Go Vs. SensEpiI IPL Speed The Silk'n Flash And Go has a faster treatment speed of IPL (1 flash for 3.5 seconds) than Silk'n SensEpiI (1 flash for 5 seconds). Faster flash speed means faster sessions covering more skin in less time. Silk'n Flash n' Go Vs. SensEpiI IPL Security users two Silk'n machines FDA cleaned and the IPL technology they use is FDA approved. Silk'n machines take the highest precautions by focusing the safety of users on their devices. Both Silk'n hair removal systems have a 'skin touch sensor', and a 'skin tone sensor', both protecting an unprofessional home user. The skin touch sensor will prevent an accidental flash (threatening the eyes) if the IPL window does not touch the skin, and the skin tone sensor will prevent a pulse on dark skin. Silk'n Flash n' Go Vs. SensEpiI IPL Energy The simple answer is that The energy of IPL (Intense Pulsed Light) in both systems is exactly the same. Flash n' Go and SensEpiI use the same kind of silk'n energy scientists call HPL - Home Pulsed Light - which is a patent twist bypass (?) of the IPL's wide-spectrum flash. Silk'n Flash n' Go and Silk'n SensEpiI use up to 5 joules for IPL energy. Just for comparison, Me my Elos uses up to 6 joules per cm2, Tria Laser up to 24 joules per cm2, DM7000 Laser up to 130 joules per cm2! Silk'n Flash n' Go Vs. SensEpiI IPL Silk'n Flash And Go IPL cartridge has more pulses (1000) compared to the SensEpiI cartridge (750 pulses). It's worth noting that an additional 250 pulsed capacity is needed because Flash and Go has a smaller spot size. More pulses are needed to cover the same area that 750 pulses can cover with SensEpiI larger sized spots. Flash and Go Vs. Cost Comparison Cost Comparison for System Device. Flash and Go can be bought at a lower price! With an advanced 1000 flash cartridge, Silk'n Flash n' Go is the best value for money. Replacing cartridges costs quite the same (\$45-\$50) when SensEpiI has only 750 pulses on an IPL bulb unit. Still not sure which IPL to buy? More Related Posts on Silk'n IPL Systems: In: Does Silk'n SensEpiI Work? Yes. Silk'n SensEpiI has demonstrated excellent and safe hair removal results in clinical trials conducted by physicians. Silk'n SensEpiI has also been cleared by the FDA as a device that is suitable for removing unwanted hair. The FDA does not require SensEpiI to be used with other products. A: I have fair skin, why is the skin sensor warning light turned off? Sometimes the skin sensor can be affected by the room in which you treat. If you are treating in a dark room or in a room with bright light (such as lamps and vanity), this can create a shadow on the skin that will cause the skin sensor to warn the light to go away. To prevent this from happening, always be sure to treat in moderate light. If you still have problems, make sure that the sensor (located next to the yellow applicator light) is washed off against the skin. If none of these solutions solves the problem, please call our customer service department by phone. What is a skin color sensor and other safety features? SensEpiI comes with a built-in skin color sensor that is designed to measure the skin tone of the surface you treat. It ensures that the device is turned on only when applied to the appropriate skin tones. This unique safety feature will not allow treatment if your skin is too dark or too tanned, taking the guesswork out of the treatment. Silk'n SensEpiI has been designed with your safety in mind, and tested and approved by leading dermatologists and plastic surgeons to their safety standards for home use But like any skin product or electronic device, it must be used in accordance with the user's operating instructions and precautions. The tip of the Silk'n SensEpiI applicator has been designed so that the light pulse can only be emitted when the applicator is in contact with the skin. This eliminates the possibility of a random flash of light directly to the user's eyes. How can I maximize treatment outcomes? Start with clean, shaved skin - never wax. Move quickly to higher energy levels: once you've tested your skin on a low-energy setting, we recommend you move to higher levels. Treatment schedule at two-week intervals. Most users see results after three or four treatments, after which you can start treatment with SensEpiI on a monthly basis. The question is: Is SensEpiI safe for facial hair removal for women? Yes, the device will safely remove women's facial hair. In: How long does it take to take at home treatment sessions? Time can vary depending on the area you are treating. Two full legs can take up to 30 minutes, or two armpits can take less than 10 minutes. Since the device runs on regular electricity, it can be used as long as necessary to complete the full treatment of the desired area (s) for hair removal. How often should I use this hair removal device? Treatment sessions with Silk'n SensEpiI should be followed every two weeks once during the first three to four sessions. After that treatment should be done if the hair is grown back until the desired results are achieved. The total number of sessions varies from person to person, but overall, most people notice hair reduction after four treatments, with very good results after six treatments. Most women need eight full sessions. Men tend to have more stubborn and deep hair and may require 10 to 12 treatments, depending on where the area of treatment is. The question is: Is the removal of white, gray or blond hair effective? Hair removal treatment works best on dark hair types, or hairs that contain more melanin. Melanin is a pigment that gives hair and skin its color, and will absorb light energy. Black and dark brown respond best, although brown and light brown hair also react, but tend to require more treatment. Red may show some answer. White, gray or blond hair tends not to react as well to treatment, although some users noted the results after several treatments. In: Can I use SensEpiI on brown or black skin? Do not use Silk'n SensEpiI on naturally dark skin colors. SensEpiI removes unwanted hair, selectively to the pigment of the hair. A variety of amounts of pigment also exist in the surrounding skin tissues. The amount of pigment in a particular person's skin, which manifests itself in their skin color, determines the degree of risk they are exposed to with SensEpiI. Treatment of dark skin can lead to side effects such as burns, blisters and changes in skin color (hyper- or hypopigmentation). Many other laser and light devices, professionally and at home, also have the same limitations on naturally dark skin color. The SensEpiI hair removal device is equipped with a built-in skin color sensor that is designed to measure skin tone on the applied surface and provides application only on suitable skin tones. This unique safety feature will not allow treatment if your skin is too dark or too tanned. When will I see the results of Silk'n SensEpiI? As with any light or laser hair removal device, you won't see the results right away, you may even think nothing happened at all! But you can be sure that most users will see a noticeable reduction in unwanted hair after four treatments. Remember that with each treatment, you have to increase your energy level. It is important to be consistent during hair removal treatment as hair may sometimes seem to be growing back after treatment, but usually after two weeks many of these hairs will fall out naturally. Hair grows in three different stages, and only hair in the active growth stage will be considered Silk'n SensEpiI. This is why you need to be treated several times for best results. In: Can I use SensEpiI if I have been waxing, tweezing or using a depilation cream? SensEpiI is best used when users have not been waxing, tweezing, or using a depilation cream for two weeks prior to treatment. Wax, tweezing and depilatory creams temporarily remove the hair follicle, which the device must target to remove hair. If you have been waxing, shaving or using depilation creams, just wait two weeks before starting SensEpiI treatment. The question is: Are there side effects from using Silk'n SensEpiI? When used correctly, most Silk'n SensEpiI users report feeling light when the pulse of light radiates. Side effects and complications, although it is possible, are not common if SensEpiI is used in accordance with the instructions and precautions included in the device. Please read these instructions before starting treatment. In clinical studies, a small proportion of users reported some sensations of heat, redness around the hair shaft, and small swelling. These conditions usually subsided within an hour of treatment. For more information on side effects and how to avoid them, please read SensEpiI's instructions. The question is: Can a person use Silk'n SensEpiI? Yes, SensEpiI can be used by men, although hair on men, especially on the chest or back, will require more treatment than in women to achieve the best results. The question is: Why my hair although I treated them a week ago? It is quite common for hair to appear as if it is still growing up to two weeks after treatment with SensEpiI. This process is known as and in about two weeks you'll see that these hairs just fall out or are shed with a little tug. (We don't, however, recommend pulling on your hair - just let them come out naturally.) It is also possible that some hair, due to missed treatment or different stages of growth, have not been affected by SensEpiI treatment. These hairs will be considered in subsequent sessions, hence the need for multiple treatments in order to get the best results. The question is: Is it true that after treatment the hair will be lighter again? This phenomenon is well documented among aestheticians and physicians who use light or laser hair removal devices in their clinics. It is possible that some hair will grow lighter and thinner after treatment. Usually these hairs are much smaller than what was previously there, and continued treatment will help remove them forever. Why can't I treat myself if I have an active tan? Don't use Silk'n SensEpiI on tanned skin or after sun! Tanned skin, especially after sun exposure, contains a large amount of pigmented melanin. This applies to all skin types and faces, including those that don't seem to sunbathe fast. The presence of large amounts of melanin exposes the skin to a higher risk of side effects when using SensEpiI, or any other energy-based treatment, including burns, blisters, and changes in skin color (so-called hyper- or hypopigmentation). In: Are there any warnings or contraindications for SensEpiI? Silk'n SensEpiI has been specifically designed with your security in mind, but some conditions may limit your ability to treat yourself with the device. To fully understand these limitations, we encourage you to read Silk'n SensEpiI's warnings and counter-indications in the Security Guide found in the user's manual. In: Is long-term use of Silk'n SensEpiI dangerous for my skin? The use of light and laser energy in aesthetic medicine has been well documented for more than 15 years in professional peer-reviewed journals as well as in respected institutions such as the Mayo Clinic. These logs and agencies did not report any side effects or damage as a result of prolonged use of the light and laser device. In: How often do I need to replace a lamp cartridge? Never. The lamp cartridge emits 65,000 pulses, enough to last for the duration of treatment, without the need to replace it. The question is: How long should I wait to treat with Silk'n SensEpiI after unprotected exposure to the sun? As noted in the guide, you should wait four weeks before treating with Silk'n SensEpiI after unprotected exposure to the sun. However, if there is ever any uncertainty about being in the sun, contact our customer service team. The question is: Should I do anything before treating with Silk'n SensEpiI? Before any treatment Silk'n SensEpiI it is important to avoid sun exposure in the treated area at least four weeks. A high-level sun UV screen (SPF 50) will help, as will the clothing covering the treated area. The area that needs to be treated should also be cleaned with soft soap and water, and the hair shaved to the skin level. In: Do I need special eye protection when using Silk'n SensEpiI? Silk'n SensEpiI has been designed with eye security in mind, and special eye protection is required. The Unique SensEpiI Applicator Safety Mechanism provides safe and appropriate treatment on the target hair only when the applicator tip is firmly placed on the treatment area. Some flashing light will be visible around the side of the treatment area, but is not harmful and is similar to what one sees from the flash chamber. The question is: As I should treat around the lips For your safety, it is important to avoid the pulsating SensEpiI lamp on your lips as your lip color is darker than the surrounding skin. Your lips can attract more light and this can cause unwanted side effects. To remove unwanted hair around your lip, we suggest you apply a white surgical tape to your lips to protect them. In: Should I pull my hair out after treatment? No, let the hair gradually fall out on its own. This can take up to two weeks. Weeks.

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