

Post-treatment Guide

- Protect the treated area from direct sunlight and avoid excessive exposure to UV radiation by applying sunscreen at least SPF 30 or wearing protective clothing, such as hats and long sleeves, especially when going outdoors.
- Apply moisturizing cream regularly to the treated area to help the skin keep hydrated and promote the healing process. Refrain from scratching, scrubbing, or exfoliating the treated area to prevent irritation, infection, or scarring on the treated area.
- Follow prescribed medication if ever prescribed by the healthcare provider. Apply the medications as directed and complete the entire course.
- Attend follow-up appointments so that the healthcare provider can assess the healing progress, address any concerns, and provide further guidance if needed.

Clinical Photos



FAQs

? Is BELLUS-Q treatment safe?

Yes, the BELLUS-Q treatment is generally considered safe when performed by a trained healthcare provider. However, it's essential to disclose your medical history, allergies, and any medications you are taking to ensure your eligibility for the procedure.

? How long does a laser skin treatment session take?

The duration of the BELLUS-Q treatment session can vary depending on the size of the treatment area and the specific condition being addressed. Typically, sessions can last anywhere from 15 minutes to an hour.

? How many sessions will I need?

The number of sessions required will depend on your individual skin condition and treatment goals. Some patients achieve satisfactory results after a single session, while others may require multiple treatments spaced a few weeks apart for optimal outcomes. Your healthcare provider will determine the recommended number of sessions during your consultation.

? Are there any side effects or risks associated with the BELLUS-Q treatment?

While the BELLUS-Q treatment is generally safe, there are some potential side effects and risks. These can include temporary changes in skin pigmentation, mild discomfort during treatment, skin sensitivity, and, in rare cases, infection or scarring. Your healthcare provider will discuss these risks with you before the procedure.

The FAQs provided above are general and may not cover all individual concerns or considerations. It is always recommended to consult with a qualified healthcare professional to address your specific questions and obtain personalized advice.

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Optimal Solution
for Pigment and Tattoo

BELLUS-Q
The Best Technologies Brought to Light

BELLUS-Q Treatment

We are delighted to offer you information about our BELLUS-Q treatment!

The BELLUS-Q treatment is a non-surgical, non-invasive laser skin treatment that can be used to address many common skin conditions using a laser device called a q-switched Nd:YAG laser that emits a laser beam at the nanosecond domain.

The BELLUS-Q treatment offers a comprehensive range of dermatologic applications, effectively targeting and treating various skin lesions - from common conditions like melasma, post-inflammatory hyperpigmentation (PIH), solar lentigo, freckles, and seborrheic keratosis to more specific concerns such as Café-au-Lait, Nevus of Ota, ABNOM (Acquired Bilateral Nevus of Ota-like Macules), and both black and colored tattoos.

Additionally, the BELLUS-Q treatment improves skin conditions by addressing aesthetic concerns, such as the reduction of wrinkles, acne scars, and enlarged pores.

Indications

TONING / PTP TONING

Melasma
PIH

EPIDERMAL PIGMENTS

Solar Lentigo
Freckle
Seborrheic Keratosis
Café-au-Lait

DERMAL PIGMENTS

Nevus of Ota
ABNOM

TATTOO REMOVAL

Black Tattoo
Red Tattoo

REJUVENATION

Wrinkle
Acne Scar
Enlarged Pore

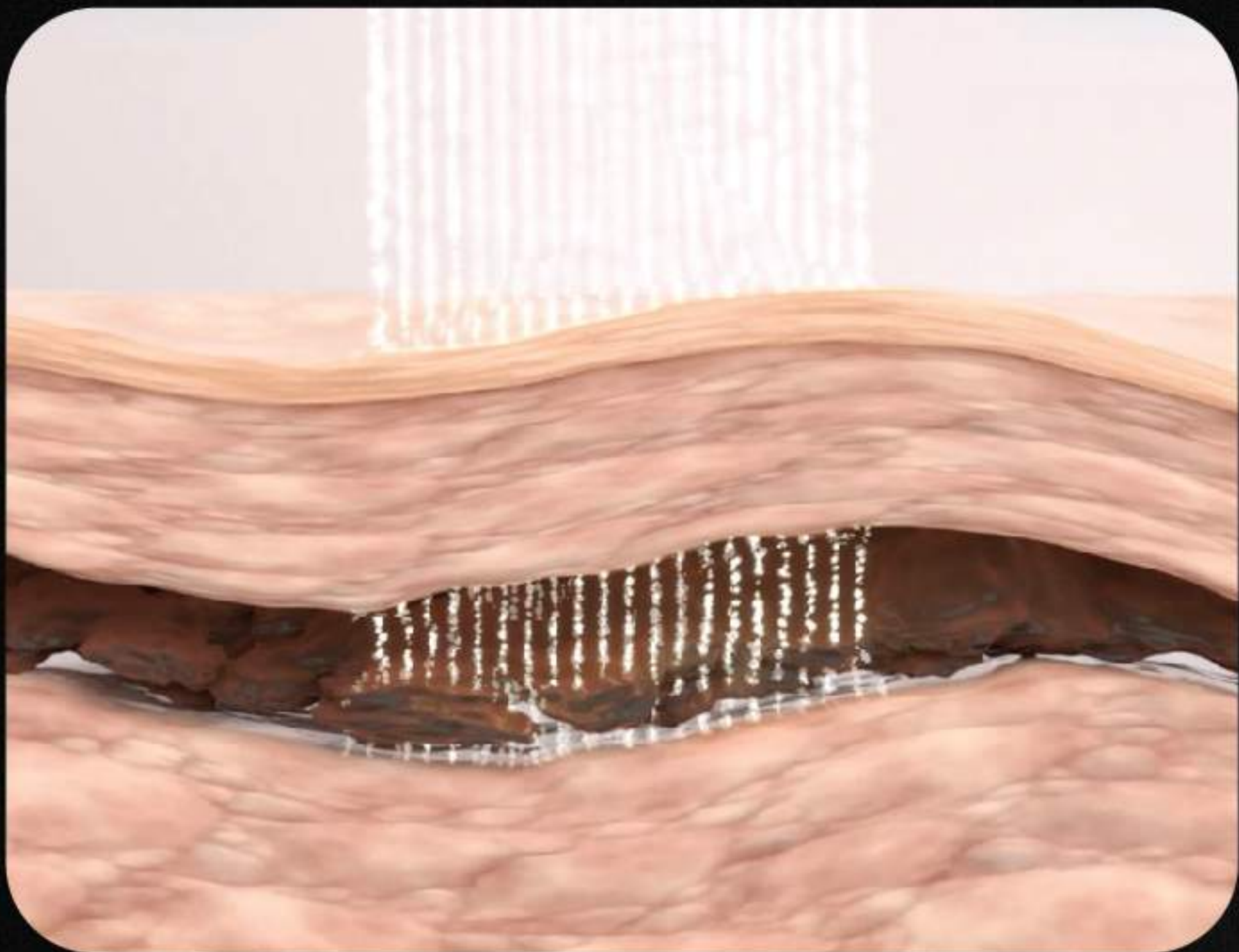
Pigment and Tattoo Removal

When the laser light is applied to the skin, it is absorbed by the pigment or tattoo particles, causing them to heat up and break down into smaller fragments. These smaller fragments are then recognized as foreign bodies by the immune system and are removed from the body through a process called phagocytosis, which involves specialized immune cells called macrophages engulfing and digesting the particles. Over time, as the immune system removes the smaller pigment or tattoo particles, the color of the tattoo or pigmented area fades, eventually leading to complete removal.



Skin Rejuvenation

The injury created by MLA handpiece of BELLUS-Q triggers a natural healing response in the body, which stimulates the production of new collagen and elastin fibers and the remodeling of existing collagen, resulting in skin rejuvenation effects.



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