

1927NM THULIUM LASER ●● —

AN INNOVATIVE
APPROACH
TO BEST SKIN

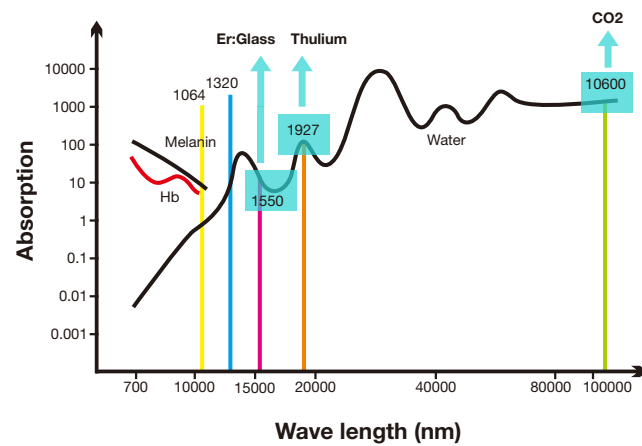


Sliding
mode

Fractional
mode

Technology Behind

— 1927nm thulium Laser



- 1927nm is particularly effective for treating hyperpigmentation with a lower risk of post-inflammatory hyperpigmentation, which can be a concern with CO2 and Er:glass lasers.

- 1927nm can be combined with other treatments, such as chemical peels, to enhance overall skin rejuvenation results, offering a more versatile approach compared to the more aggressive CO2 and Er:glass lasers.

MICRO-PEELING SKIN RECONSTRUCTION TECHNOLOGY

The working principle of thulium laser is to shrink pores, improve fine lines and tighten skin by stimulating the production of collagen and inducing the contraction of collagen. Through micro-peeling skin reconstruction technology, it can effectively treat acne scars and surgical scars. During the penetration process, the hemoglobin in the blood vessels absorbs it more strongly, so it has the effect of coagulating blood and treating red blood filaments and acne (inflammation). After thulium laser treatment, it can stimulate the regeneration of the skin's dermis and epidermis, help rebuild the healthy state of the dermis and fight inflammation, thereby accelerating the absorption and metabolism of pigments and achieving the effect of skin whitening and lightening of spots.

AN INNOVATIVE APPROACH TO BEST SKIN

Synergistically approached on deeper, medial and superficial skin as well as targeting imperfections.



1927NM THULIUM LASER

Produces a notably enhanced brightening effect.



Dull
Complexion



Fine
Wrinkles



Redness



Enlarged
Pores



Acne
Scars



Private
Repair



**THE TRANSFORMATIVE POWER OF
1927NM AESTHETIC LASER.**

01

SLIDING MODE

This approach uses lower treatment energy and higher repetition frequency, allowing the treatment energy to be evenly released and accumulated, safely and uniformly distributed to each treatment area.

02

FRACTIONAL MODE

This approach customizes parameters such as energy, pulse width, pattern, and three types of probes according to treatment needs. It achieves multi-dimensional treatment of both superficial and deep layers through a single platform.

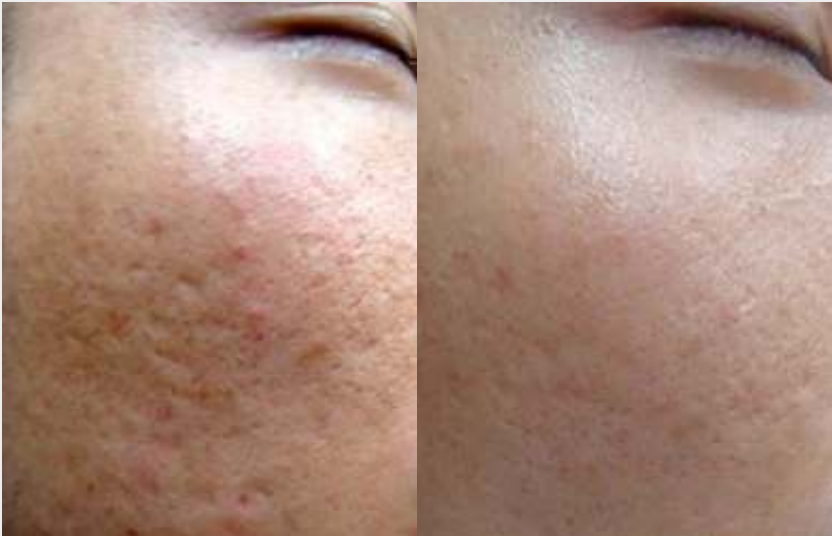
TWO TREATMENT MODES

BEFORE & AFTER



Before

After



Before

After



Before

After



Before

After



Before

After



Before

After