

TERMINATOR

T808 Super-Cool

ANYTHING IS POSSIBLE



SPEED 810nm



ALEX 755nm



YAG 1064NM



THEOP,



As an integrated solution, TERMINATOR T808 + combines the benefits of all 3 wavelengths 808nm 755nm 1064nm, 3 wavelengths have different laser characteristics. Targeting different tissue depths as well as structures within the hair follicle. Thus to the greatest extent to ensure the effective treatment and Virtually painless, Terminator T808 + achieves the safest and most comprehensive hair removal treatment available today. Really reach: painless, fast, and effective!



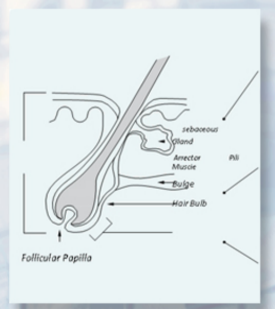


Treatment characteristics

- Terminator T808 + combines the benefits of all 3 wavelengths, It is groundbreaking for the laser hair removal industry.
- 3 combined wavelengths covering the optimal treatment spectrum 808nm 755nm 1064nm, the treatment Characteristics for different hair
- Virtually painless
- · All skin types, even tanned skin

Trio clustered diode technology

- Terminator T808 + offers the synergistic benefits of the 3 most effective wavelengths for hair removal, each targeting different structures within the hair follicle.
- The 3 main anatomical targets include the Bulge, Bulb and Papilla.







AIEX 755nm Wavelength

The Alexandrite wavelength offers more powerful energy absorption by the melanin chromophore, making it ideal for the widest range of hair types and color- especially light- colored and thin hair. With more superficial penetration, the 755nm wavelength targets the Bulge of the hair follicle and is especially effective for superficially embedded hair in areas such as the eyebrows and upper lip



SPEED 810nm Wavelength

The classic wavelength in laser hair removal, the 810nm wavelength, offers deep penetration of the hair follicle with high average power, a high repetition rate and a large 2cm spot size for fast treatment. The 810nm has a moderate melanin absorption level making it safe for darker skin types. Its deep penetration capabilities target the Bulge and Bulb of the hair follicle while moderate tissue depth penetration makes it ideal for treating the arms, legs, cheeks and beard.



YAG 1064nm Wavelength

The YAG 1064 wavelength is characterized by lower melanin absorption, making it a focused solution for darker skin types.

At the same time, the 1064nm offers the deepest penetration of the hair follicle, allowing it to target the Bulb and Papilla, as well as treat deeply embedded hair in areas such as the scalp, arm pits and pubic areas. With higher water absorption generating a higher temperature, the incorporation of the 1064nm wavelength increases the thermal profile of the overall laser treatment for most effective hair removal





SHR Histology

SHR works by gradually heating the dermis to a temperature that effectively damages the hair follicles and prevents re-growth, while avoiding injury to the surrounding tissue.

A high repetition rate of short pulses are delivered deep into the dermis, achieving high average power and therapeutically effective heat build-up, with virtually no pain.

The sweeping In-MotionTM technique of moving the applicator repeatedly over the treatment area ensures full coverage while TEC tech cools the skin surface - preventing superficial burns and allowing for virtually painless, yet highly effective hair removal.





MACA





High power USA bar



High efficiency double filtration system



Integrated plug



Silicone anti-bending



Top-quality Italian pump



High quality USA— Imported radiator

