

Remover



Alexandrite & Long-pulsed Nd:YAG Laser

REVIVE

POWERED BY  TENTREK

Remover 

Innovative 755 nm + 1064 nm Alexandrite & ND:YAG Combination Laser Device

www.tentrekusa.com

www.reviveregenerative.com

REVIVE

POWERED BY  **TENTREK**



ALEXANDRITE

FLUENCE	ENERGY	PULSE DURATION	SPOT SIZE	FREQUENCY
5.6 J/cm ²	10 J	10.0 ms	15 mm	1.0 Hz

Gas Cooling Gas Stop

STANDBY Start/Stop 0

Smart Mode Home

Amalg

REVIVE
POWERED BY TENTREK



REVIVE
POWERED BY TENTREK

Precision and versatility in dual-wavelength laser treatment

Innovative long-pulsed laser developed by REVIVE Powered by TENTREK, combining **1064 nm and 755 nm wavelengths** in one platform for the treatment of unwanted hair, benign pigmented lesions, vascular lesions, and wrinkles. Its ability to **deliver both wavelengths** ensures precision and versatility across a broad range of dermatological applications.

The device also features two handpieces (zoom and cartridge) and dual cooling options (gas or air), with the gas component lasting up to 25,000 shots.



Cartridge handpiece

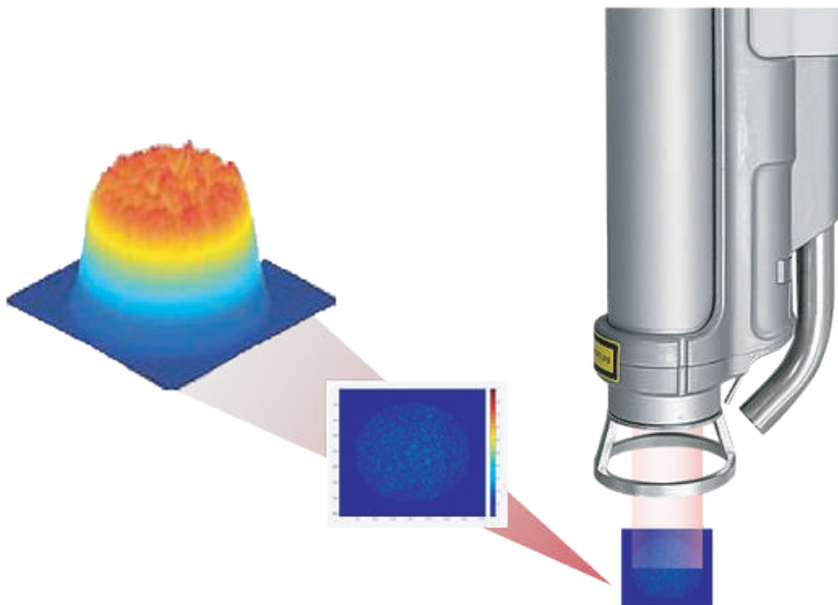


Zoom handpiece



Effective and safe treatment by top-hat beam profile

The **top-hat beam profile** ensures a uniformly distributed energy pattern across the treatment spot size, **guaranteeing consistent and predictable results** in hair removal, treatment of benign pigmented lesions, vascular lesions, and wrinkles. This uniformity also helps minimize the risk of skin irritation or adverse effects such as localized overheating, **providing safer and more effective treatments** across all skin types

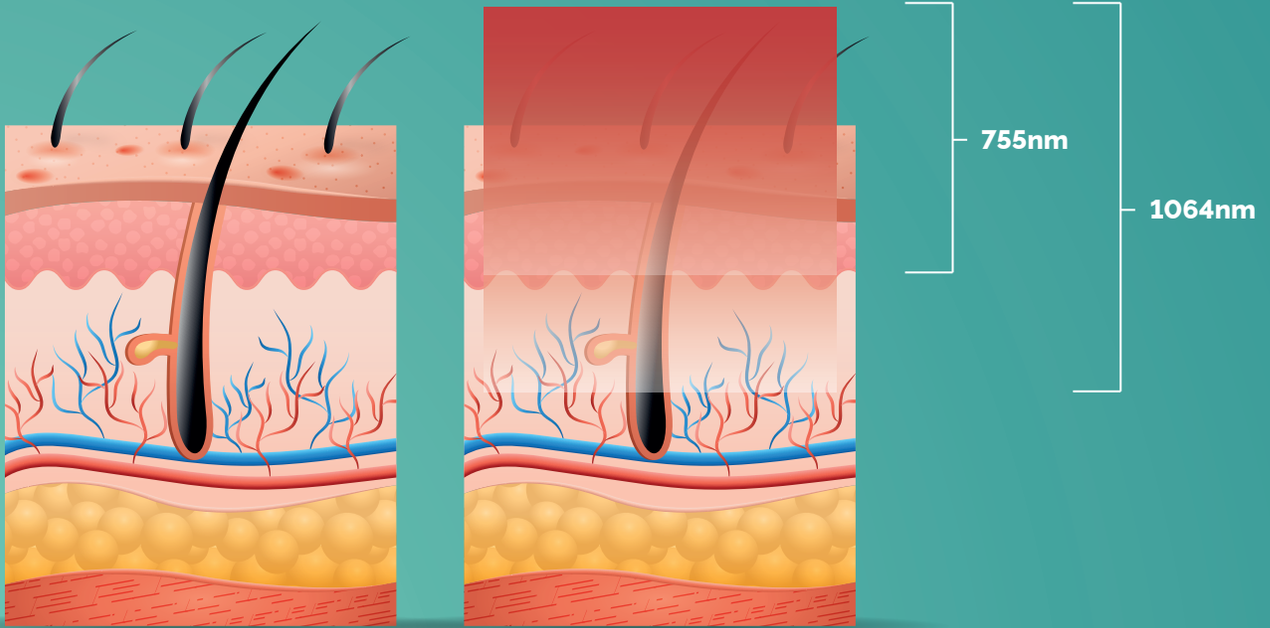




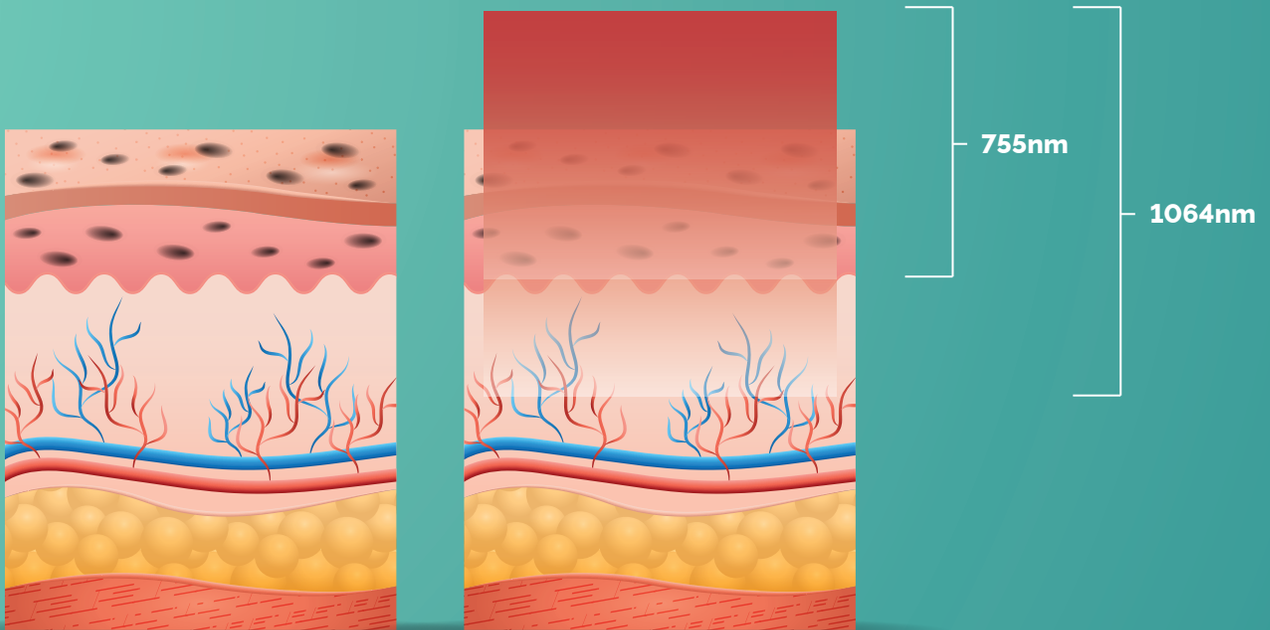
Simultaneous 1064 nm and 755 nm

The simultaneous emission of **1064 nm** and **755 nm** wavelengths allows professionals to effectively target both melanin and vascular structures at different depths, offering a versatile solution for aesthetic treatments. This dual-wavelength system **optimizes the treatment** of unwanted hair on all skin types, including tanned skin, and provides advanced options for treating benign pigmented lesions, **vascular concerns** such as **telangiectasias or hemangiomas**, and even the improvement of wrinkles.

This adaptable approach ensures personalized treatments for **various skin conditions** and hair types, from fine, light hair to coarse, dark hair, **enhancing treatment precision** and overall patient satisfaction.



Removal of hair removal by simultaneous 1064nm and 755nm



Removal of pigmented lesion by simultaneous 1064nm and 755nm

Advanced Technology for Precision and Efficiency

REMOVER system integrates advanced technology to ensure uniform and **precise energy delivery**, optimizing performance and delivering consistent aesthetic outcomes. **With adjustable spot sizes**, it adapts to various treatment areas, from small facial zones to larger body regions, ensuring comfort and efficacy in each session.



PIGMENTED LESIONS

Freckles
Seborrheic keratosis
Dyschromia

REJUVENATION

Wrinkles

HAIR REMOVAL

Dark/light hair
Thick/thin hair
Any body areas
Any skin types

VASCULAR LESIONS

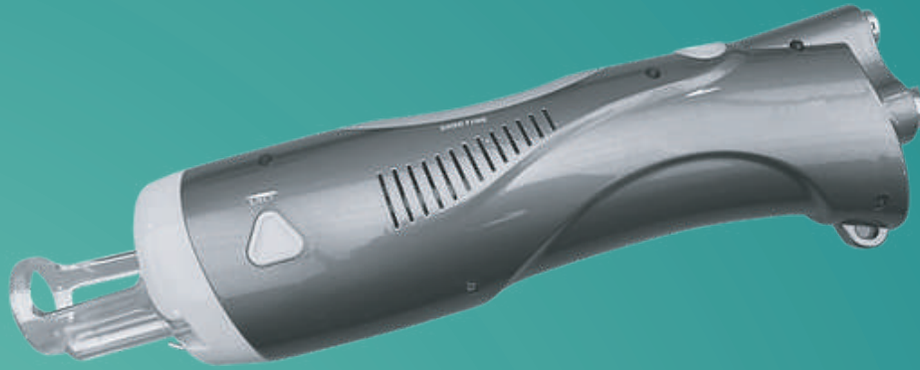
Telangiectasia
Blue vascular
Facial flushing
Inflammatory acne
Rosacea
Nevus flammeus
Hemangioma
Spider veins

Selectable options between two types of handpieces

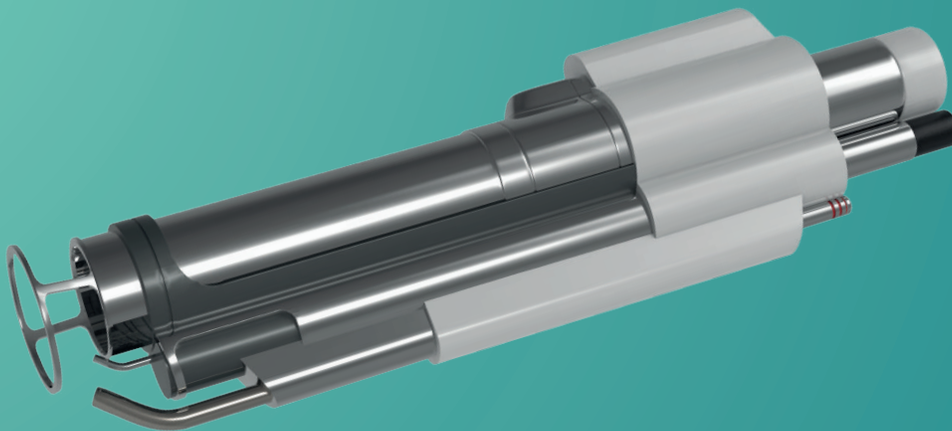
The **Zoom handpiece** allows easy spot size adjustment without changing cartridges, saving time and reducing costs.

The **Cartridge handpiece** is ideal for those who prefer a fixed option, offering comfort and precision for beauty treatments like hair removal, skin rejuvenation, and pigmentation correction.

Both handpieces provide versatility and efficiency for facial and body procedures.



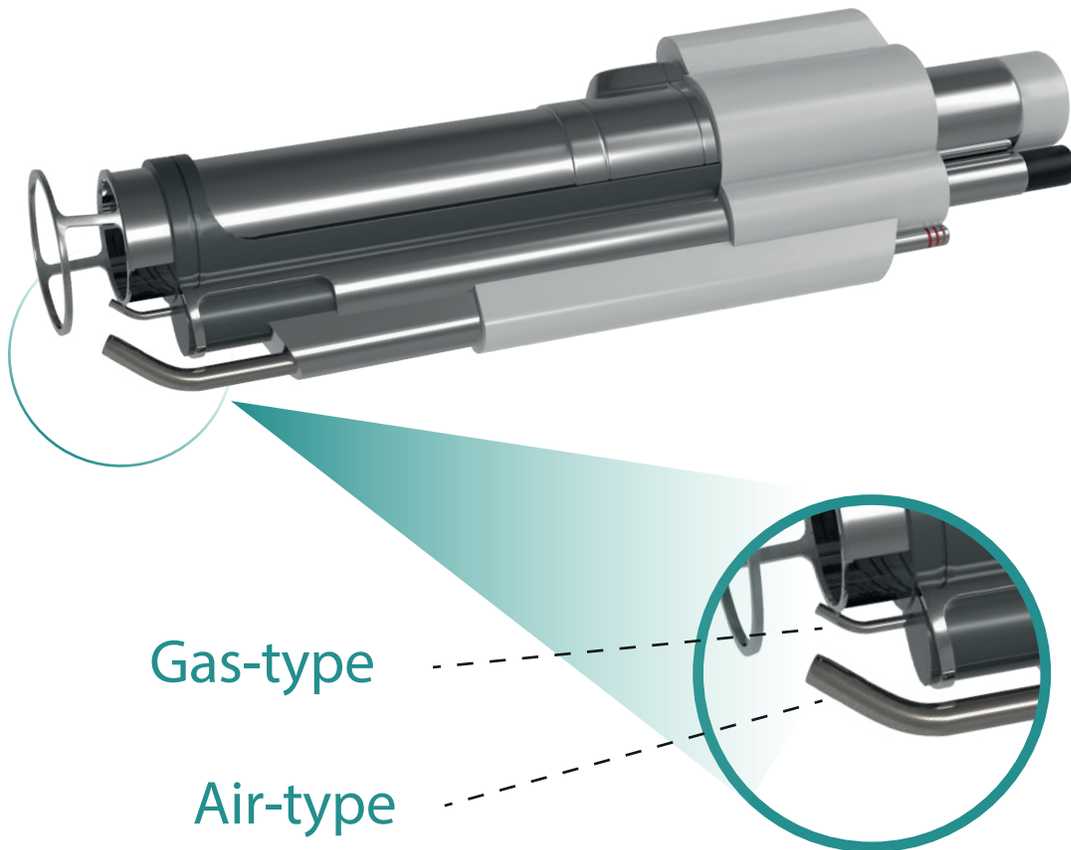
3, 6, 10, 15, 18, 20, 22mm



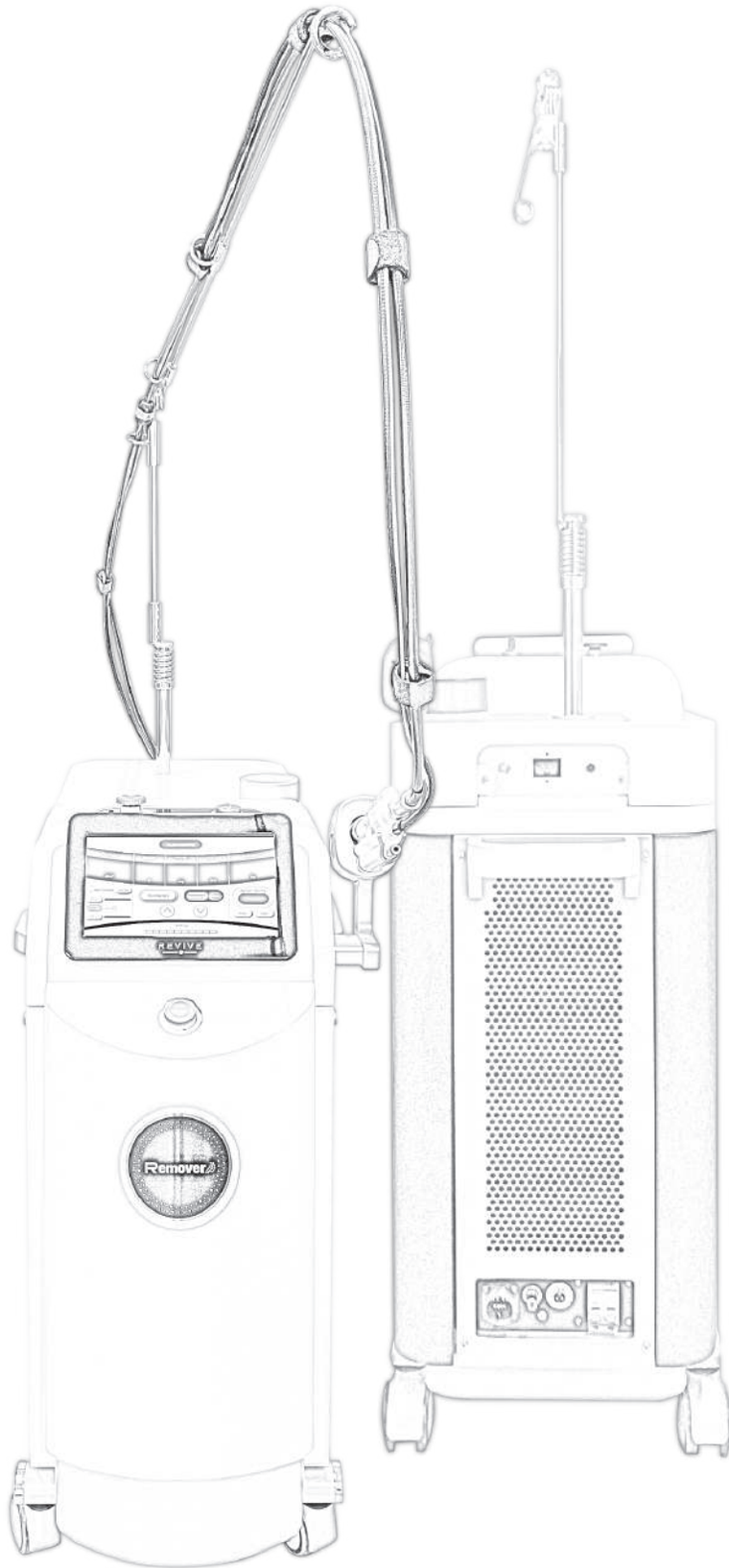
3, 5, 7, 10, 12, 15, 18, 20, 22mm

Two Cooling Options

Choose between **Gas-type** and **Air-type** cooling modes, offering flexibility to adapt comfort and effectiveness to each treatment and patient need.







— Data Sheet

Laser Medium	Nd: YAG, Alexandrite
Wavelengths	1064, 755nm
Beam Delivery	Lens Coupled optical fiber with handpiece
Energy	Max. 60 J @ 755 nm Max. 90 J @ 1064 nm Max. 45 J @ 1064 nm + 755 nm
Fluence	1273 J/cm ² @ 1064 nm 849 J/cm ² @ 755 nm 636 J/cm ² @ 1064 nm + 755 nm
Pulse Duration	0.5 - 100 ms (±10%)
Spot Size	3, 5, 7, 10, 12, 15, 18, 20, 22 mm (zoom HP) 3, 6, 10, 12, 15, 18, 20, 22 mm (Cartridge HP)
Repetition Rate	1 - 7 Hz
Aiming Rate	532 nm (< 5 mW)
Cooling	Cryo gas & Air cooling system
Dimension	37.4" (W) x 14.96" (D) x 38.19" (H)
Weight	105 kg / 232 lbs.
Voltage	220V

Remover



REVIVE
POWERED BY TENTREK

REVIVE
POWERED BY TENTREK