

Frequently Asked Questions

Q: Is there downtime?

A: Minimal—most patients resume normal activities immediately.

Q: Are treatments painful?

A: Most find the sensation tolerable; the cooling system significantly reduces discomfort.

Q: How long until I see results?

A: Vascular/pigment improvements in 1–3 treatments; hair reduction over 4–6 sessions; rejuvenation is gradual over months.

Indications

Hair Removal

Dark or light hair | Thick thin hair
Any body areas | Any skin types

Pigmented Lesions

Freckles | Seborrheic keratosis | Dyschromia

Vascular Lesions

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

Rejuvenation

Wrinkles | Skin laxity



For Clinical Photos



1. Scan the QR code.
2. Select SMARTRION COMBI in 'Search By Device' menu.

Want to Know More?

Just scan the QR code!



www.ids.co.kr



Tx Video

Hair Removal
Vascular Lesion
Pigmented Lesion
Face Rejuvenation

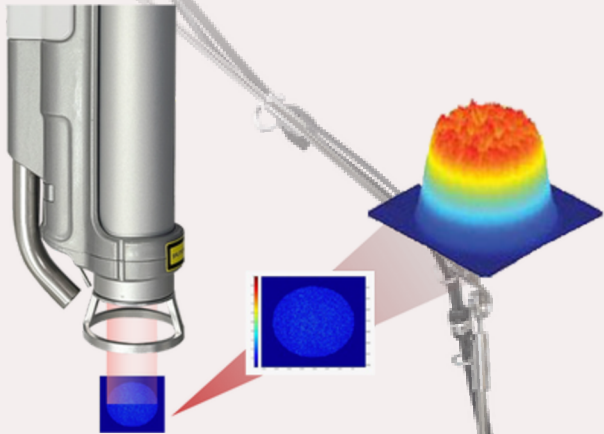
SMATRION COMBI

Maximized Clinical Result
with Dual Wavelengths



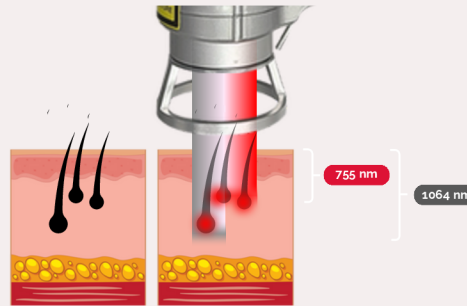
Top-hat Beam

The top-hat beam profile ensures a uniformly distributed energy pattern across the treatment spot size, guaranteeing consistent and predictable outcomes. This uniformity also minimizes the risk of side effects caused by localized hot spots.

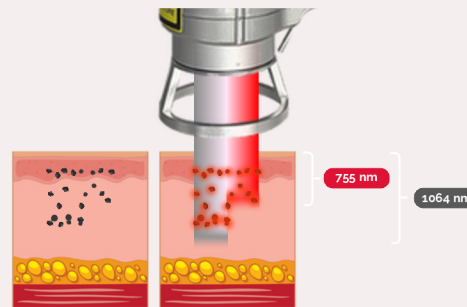


Dual Wavelengths

The SMARTRION COMBI's simultaneous emission of two wavelengths, 1064 nm and 755 nm, enables physicians to effectively target diverse chromophores at different depths, presenting a versatile approach to treatments.



By emitting both 1064 nm and 755 nm simultaneously, physicians can perform hair removal treatments tailored to various hair types—whether thick or thin, black or grayish, and at different depths—offering a comprehensive solution.



By emitting both 1064 nm and 755 nm simultaneously, physicians also can remove pigmented lesions, allowing the targeting of pigments located at varying depths.

Treatment Procedure

Before Treatment

- Cleanse the area thoroughly.
- Avoid sun exposure and tanning for 4–6 weeks.
- Stop certain skin-care products (e.g., retinoids) as advised by your provider.
- Inform your clinician of any medical conditions or medications.

During Treatment

- You may feel a warm snap or mild stinging sensation.
- A cooling device (gas or air) will be used to help minimize discomfort.
- Each session typically lasts 15–60 minutes, depending on the treated area.

After Treatment

- Mild redness, swelling, or warmth may occur—cool compresses can help.
- Avoid direct sun exposure for at least one week; use SPF30+.
- Avoid exfoliating treatments or hot water for 48 hours.
- Normal skin-care routines may resume within a few days, per your provider.

