

GENESIS *ICE*TM

PLATINUM



755nm, 808nm & 1064nm into a Single
Innovative Handpiece.

GENESIS *ICE*TM

PLATINUM



Genesis ICE

The Golden Standard for Laser Hair Removal
Platform--755nm, 808nm & 1064nm into a
Single Innovative Handpiece

755
nm

808
nm

1064
nm

755 nm 808 nm

755 nm 1064 nm

808 nm 1064 nm

755 nm 808 nm 1064 nm



Genesis ICE

More and more people desire to have permanent hair reduction. They want a treatment that is effective, fast and comfortable.

To meet these needs, we developed the Genesis Ice Platinum diodelaser .

The Genesis Platform 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.

In order to provide you with optimal treatment possibilities, the vertical Genesis Ice comes with:

The "Gold standard" 808nm diode laser
Unique built-in USA semi-conductor cooling
Up to 20Hz repetition
USA imported military bar
Italy imported water pump
Laser power source TUV approved
Intuitive software with preset parameters and professional mode

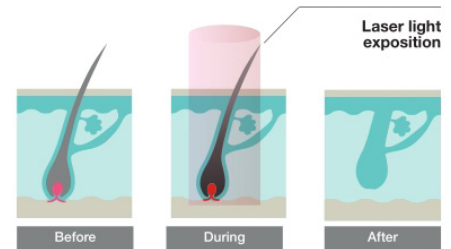
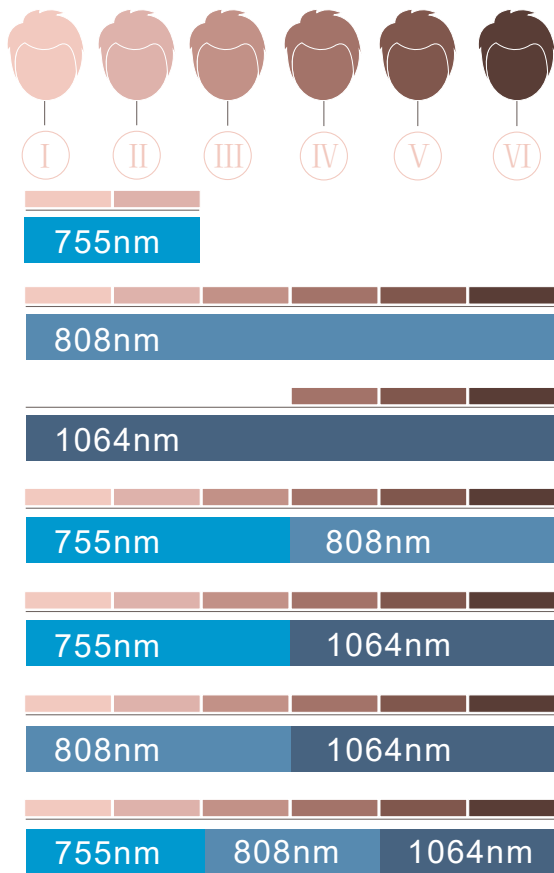
The unique features of the Genesis Ice , enable you to provide your patients with:

- ✓ Short treatment time
- ✓ Maximal treatment comfort
- ✓ Optimal results
- ✓ Skin type (I-VI) & hair color and texture adjustable

So You Can Grow with

Benefit from a rapid return on investment
Increase your patient satisfaction
Build up your clinic prestige
No topical anesthetic required
Reduce treatment times up to 45%
Differentiate your practice
Grow your profits

Eos Ice Featuring Groundbreaking Dual Handle



✓ Virtually Painless Treatment with Max 20HZ Speed

808nm diode laser adopts uniform energy that constantly penetrates deep into dermis and coagulate hair follicle with maximum 10 pulses in one second. Fast mode is specially designed to coagulate hair follicles to a proper damage point gradually with low fluence to ensure the painless and fast treatment.

✓ Friendly UI, Easy Menu Navigation

Presetting treatment proposals lead to easy navigation. Through many years' clinical study, diversified treatment proposals are concluded according to different skin types and skin areas. Besides, therapist could also freely set treatment parameters according to individual requirements.

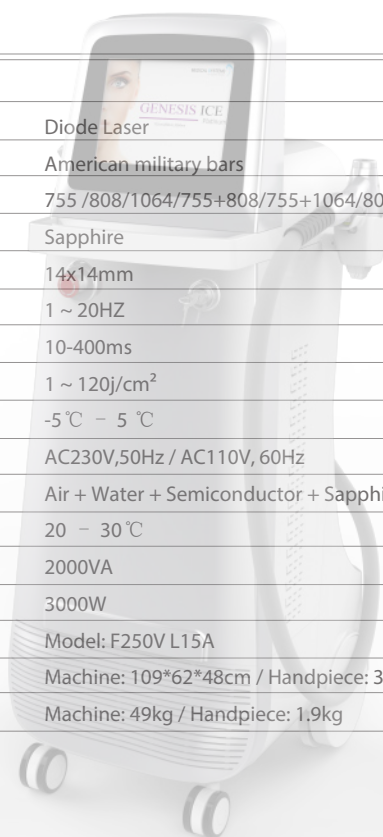
Clinical Result

Clinical proven, over 95% of the cases are reported hair reduction of over 80% after 3 to 5 sessions of treatments. Hair become finer, lighter, fewer and grow slower. After 1 or 2 sessions, all case are reported a hair reduction of over 30% to 50%. The average energy density applied in most of clinical cases are only 10 J/cm^2 to 20 J/cm^2 and enough low energy avoids the potential risks.




SPECIFICATION

Laser Type	Diode Laser
Laser Quantity	American military bars
Laser Wavelength	755 /808/1064/755+808/755+1064/808+1064/808+755+1064nm
The Light Guide Crystal	Sapphire
Spot Size	14x14mm
Repetition Frequency	1 ~ 20HZ
Pulse Width	10-400ms
Energy Density	1 ~ 120j/cm ²
Laser Cooling Temperature	-5 °C ~ 5 °C
Power Supply	AC230V,50Hz / AC110V, 60Hz
Cooling System	Air + Water + Semiconductor + Sapphire
Laser Cooling Water Temperature	20 ~ 30 °C
Power Consumption	2000VA
Rated Power	3000W
Fuse	Model: F250V L15A
Package Size	Machine: 109*62*48cm / Handpiece: 33*46*12cm
Net Weight	Machine: 49kg / Handpiece: 1.9kg



We are a worldwide aesthetic device manufacturer that produces high-end products for plastic surgeons, dermatologist, physicians and healthcare professionals. the company serves the industry as one of the leading companies with rigorous R&D level and valuable experience with 15 years histories. Products are being globally marketed by overseas offices and worldwide distributors partners.

 **WARNING**

1. Please add water before using.
2. Away from flames and smoke.
3. When cleaning or repairing, you should cut off power supply.
4. Do not wet or spray liquids on the host because it would damage the equipment and cause electrical shock.

CE 0123



Distributer : www.medicalsystems.se