

SWAV



808NM 760NM 1064NM



MULTI-WAVELENGTH DIODE LASER
PROFESSIONAL HAIR REMOVAL & SKIN REJUVENATION

SciVision

Grow your Business.



3 808/760/1064nm
Wavelength Diode Laser

3 Spot Sizes Handles

2 Advanced Cooling
Technology

An increasing number of people desire permanent hair removal. They want a treatment that is effective, fast and comfortable.

To meet these needs, we developed the Svaav Hair Removal Laser to:

- Benefit from a rapid return on investment
- Increase your patient satisfaction
- Grow your business

To provide you with optimal treatment possibilities, the portable laser comes with:

- **Multi-Wavelength**
808nm+760nm+1064m
- **3 Spot Sizes / Handpiece Options**
Small 12x12mm / Medium 12x16mm / Large 12x24mm
- **Advanced cooling technology**



The Technology

Laser Power 1000 Watts



12x16mm

12x12mm



Unique design, high shoot efficiency

Cutting Edge Technology
to ensure Painless Hair Removal

Sapphire Touch Cooling
TEC Semiconductor Cooling
Water Cooling

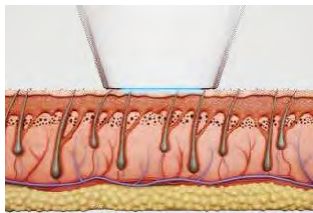


Advanced Graphical User Interface

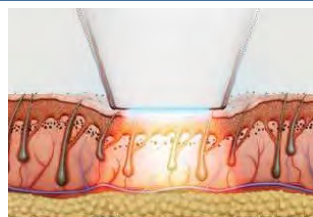
- HR, SHR and SR three functions
- Multi-Language optional



- Using the intuitive touchscreen, you can select the required mode and programmes.
- In each mode (HR, SHR or SR), you can adjust the settings precisely for the skin and hair type and the intensity to obtain the required values for each treatment.

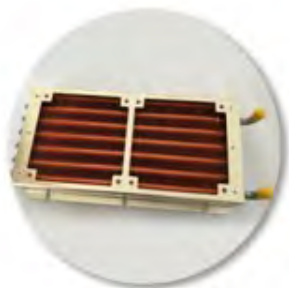


1.Skin is cooled before and during treatment.



2.Skin is compressed.

A laser beam is applied to the skin and the target is damaged.



• Double Cooling System

Water Chiller and Copper Radiator keeps the machine working continuously for 12 hours.



• Water Filter

Effectively filter $>15\mu\text{m}$ imoulties in water



• Water Pump

Imported from germany



• Constant Current Source

Balances current peaks to ensure laser life.



• Acrylic Water Tank

Avoids corrosion and oxidation of the water tank.

Water Line and Circuit Separation

- Line Optimisation Design
- Protect Appliances
- Easy Maintenance

A feel-good
appointment.



SWAADV

HAIR REMOVAL LASER





Before



After



Before



After



Before



After

• 8 Months follow-up post 3 treatments

• 5 Months follow-up post 3 treatments

• 4 Months follow-up post 3 treatments

“I chose this laser for my practice because it uses an 808 diode wavelength and I am very pleased with my choice. The results are outstanding and the treatment is most comfortable for the patients.”

Adele Quintana, M.D.

“The laser is a fast and easy to use device. It is perfect for treating all body areas. The cooling handpieces enable an effective and comfortable treatment for all of my patients.”

Omar A. Ibrahimi, M.D, Ph.D.

Specification

Laser Typ	Diode Laser ICE H8
Wavelength	808nm+760nm+1064nm
Energy	1-100J/cm2
Treatment head	Sapphire crystal
Pulse Duration	1-400ms
Repetition Rate	1-10 Hz
Interface	10.4
Output power	2000W
Spot Size	12×12mm/12×16mm/12mmx24mm
Cooling system	Copper radiator cooling system+ Water Chiller cooling +water Cooling system+air cooling system+ Sapphire touch cooling
Power Supply	AC 220V 50Hz/ AC 110V 60Hz
Dimension	720*520*600mm
G.W.	43 KG

Spare Parts



Handpiece



Protective Glasses



Protective Goggles



Foot Switch



Handle Bracket



Filter



Power Cable



Funnel



Key

Warnings and Risks:

Treatment should not be attempted on patients with the following conditions in the treatment area: any active infections or inflammatory skin conditions, Dysplastic nevi, tattoos, active cold sores, open lacerations or abrasions, viral, fungal, or bacterial diseases or a history of post inflammatory hyperpigmentation. The most common immediate responses of laser treatment for hair removal, vascular lesions, pigmented lesions are erythema, edema, perifollicular edema and perivascular edema, vascular bleaching, hyperpigmentation and hypopigmentation or textural changes of the treated areas.

SWAADV

HAIR REMOVAL LASER



**MULTI-WAVELENGTH DIODE LASER
PROFESSIONAL HAIR REMOVAL**

info@scivisionmedical.com

012 665 2595 / 3541

SciVision