

Eos*ice*®

MEDICAL- DIODE LASER HAIR REMOVAL Safely, quickly and effectively reduce hair permanently



Tel: +47 922 69 392 E-mail: lasersolutions.sales.@outlook.com For more information: www.lasersolutions.no Norway,Sandefjord





ISO 13485

Eos*ice*®

A TREATMENT THAT IS EFFECTIVE, FAST AND COMFORTABLE

Eos ice offers the synergistic benefits of the 4 most effective wavelengths for hair removal, each targeting different structures within the hair follicle. The 4 main anatomical targets include the bulge, bulb and papilla. With an improved patient experience and a business-oriented approach, it can create a unique and result- driven new solution in the world of professional hair removal.



Efficacy: Laser energy delivered more efficiently.



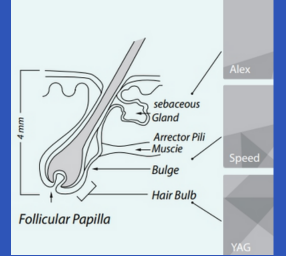
Safety: Lower fluence is required per pulse.



Decreased pain: Unique mechanism reduces pain during treatment.



Treatment time: Rapid coverage rate without gel or anesthesia. Quickly and comfortably.







HANDLE FOUR WAVELENGTHS

Allowing you to customize laser hair removal treatments for all skin types

755nm

755nm recommended for treating pale skins (phototypes I-III) with Ine hair. Indicated for removing the residual hair of the last sessions. With more super-ICial penetration, the 755nm wavelength targets the Bulge of the hair follicle and is especially effective for superICially embedded hair in areas such as the eyebrows and upper lip.

808nm

808nm recommended for treating all skin phototypes, particularly patients with a great density of hair and Irst sessions. 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.



1064nm indicated for treating dark phototypes (III-IV tanned, V and VI). 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.

755nm 808nm 1064nm







DIODE LASER HAIR REMOVAL



SMART COOLING SYSTEM

The latest research and development cooling system: The handle is upgraded from double-sided cooling to 360-degree circulating cooling, lowest temperature could down to -15C° within a few seconds. Perfect PAIN-FREE hair removal, more high-end.

> 1.5 times work efficiency: 72 hours of super long work to ensure stable function in busy clinic/salons.

SPOT SIZE(handle can be selected)







Perfect painless hair removal, more high-end!









15*15 mm



15.6 inch true color touch screen •

Touch screen of handles •

Customizable machine colour







istment button





DLNA Har

Socket



TECHNICAL SPECIFICATIONS:

Laser type	755/808/1064nm 3
Display system	15.6 inch true colo
Laser handle shots	80-100 millions sho
Cooling system	Air + Water + Doub
Spot size	15*15mm/ 15*30n
Power requirement	AC220/110V, 50/60

Ice Cooling

Effect



80-100 millons shots



All

Skin

Color

Permanent Hair Reduction

Painess

Mode Selectable Men and Women

Spot

Ø





Ergonomic Armres⁻



Handle Plug

3 wavelengths or touch screen hots uble TEC Semi-Conductor + Annular cooling Chip Omm; Diameter 8 mm (Optional)

- BEFORE & AFTER HAIR REMOVAL -







Cheek Hair Removal



Armpit Hair Removal



Arm Hair Removal





Leg Hair Removal



Chest Hair Removal

EOS ICE MAX HELPING YOU TO SOLVE YOUR HAIR REMOVAL PROBLEMS ON ALL YOUR BODY PARTS!



Norway, Sandefjord

Tel: +47 922 69 392 E-mail:lasersolutions.sales@outlook.com For more information: www.lasersolutions.no