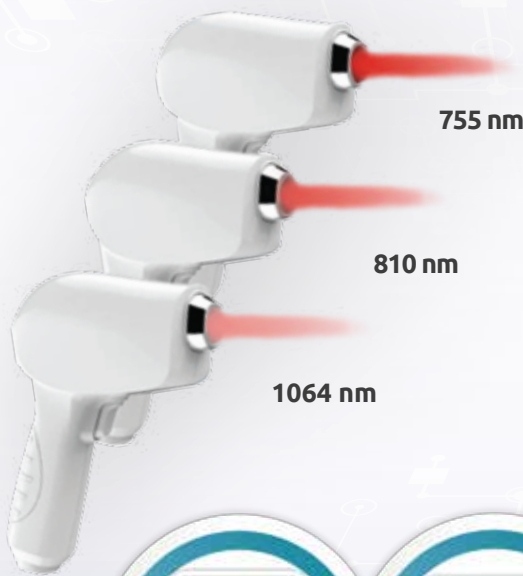


FOR THE BEST HAIR REMOVAL EXPERIENCE

THE LATEST TECHNOLOGY

At The Same Time , With 3 Different Wavelengths
The Last Point in Technology!



One of the latest technology of the **CROSS** family, the **ADELA ICE TRIO** is capable of hair removal at the same time with three laser wavelengths for the first time in the world.

This technology mixed the Alexandrite, ND - Yag and Diode's wavelengths during application. Therefore, it is unrivaled and very effective at the most difficult and lightest hairs.

ADELA 810 Diode Laser devices means, high standards for hair removal.

Our ADELA 810 ICE TRIO device can provide effective hair removal at all kind type hairs at face, underarm, leg, arm, back and bikini area hairs which have pigments.

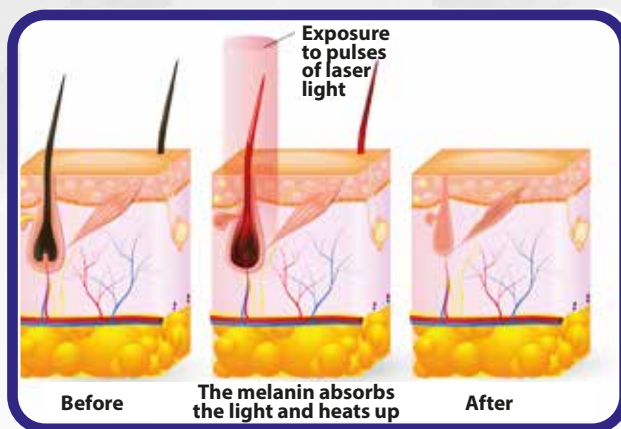
It is not effective at white color hairs. With its longterm laser shots (20ms/1.200ms) it provides sufficient warming of the hair follicle. Thus lasting result is achieved. It is very easy to operate with its 10.4 inch big, colored and sensitive touch screen.



ADELA ICE TRIO WORKING PRINCIPLE AND ADVANTAGES

The 755nm-810nm-1064nm laser beams, which are mixed and discharged in the handle, shoot at the colored spots both on the skin and under the skin. These shots deepness are gold standards for hair removal.

Today's diode lasers can only target 810 nm depth and shoot. This prevents the hair follicles of different depths from being effected and burned. Because ADELA ICE TRIO can target different depths between 755nm and 1064nm at the same time, all hair follicles in this range are all effected and burned. This make this system unbeatable.



These light absorbed by melanin under the skin instantly transforms into another energy, heat energy.

During this transforms, hair root effected by heat and burns. The hairs captured in the anagen(active) circuit at the target area are poured and the application results in a success of at least %80. But the hair roots telagon(passive) circuit can not effected by this application. Therefore treatments must repeat for catching also these follicles in the anagen circuit.

For easy operate it has 10.4 inch sensitive and colored screen. The application has a very easy program and interface for easy operation and best results.

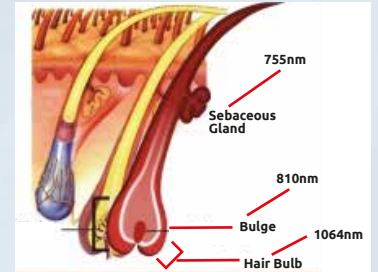
It has an ironing epilation system which has real ice handle.

When time came to change the handle, the new handle price is at least %50 more cheaper then competitors prices.

WAVELENGTHS AND CHARACTERISTICS

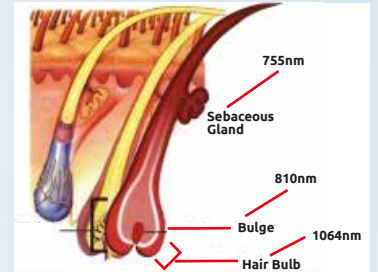
Alex 755nm Wavelength

Alexandrite is effective and convenient laser type for non-dark skins. Alexandrite laser is more intense than the other lasers at the melanin pigments which give the dark color to hair and it can reach the deeper follicles has a permanent effect on tolerable doses due to the absorption advantage. Especially ideal for patients with dark hairs in a depth of 755nm.



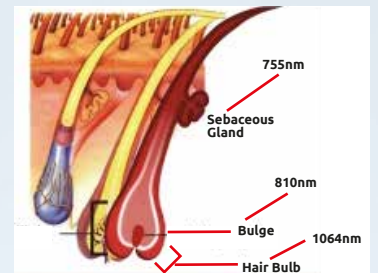
Diode 810nm Wavelength

810nm wavelength Diode laser devices are effective devices for hair removal means the gold standard. Unlike other hair removal systems, it is effective in all non-white hair colors up to 810nm depth. It is fast and less painful. It is a technology that must be in beauty clinics which do hair removal treatments.



ND - Yag 1064nm Wavelength

This technology is a system that focused on a darker skin types due to the lower melanin absorption. It is also an ideal solution for hair removal follicles located at the depth of 1064nm. It is particularly effective in shedding the submerged hairs in the face, armpit and bikini area. 1064 nm provides a perfect combination for effective and permanent hair removal.



SYSTEM APPLICATIONS AND TARGETS

Effective and safe application for permanent hair removal

effective in all hair colors except white

Applied in all skin types from white to dark skins

short treatment sessions without feeling pain

✓ 755nm:
Best for black and thick hairs

✓ 810nm:
Most effective wavelength except for white hairs

✓ 1064nm:
Best effect, for dark and tanned skin type



ICE HANDLE



Thanks to this technology, the sapphire part of the handle is cooled between $-5/5$ degree. This application cools the skin well and reduce the pain during treatment. The risk of burning remains to a minimum.

10 Hz SHOT PER SECOND WITH JET SMOOTH IRONING TECHNOLOGY



Thanks to **ADELA 810 ICE TRIO**, Jet Smooth Ironing Technology because by using this technology you can give total energy which you need to deliver in one second, it gives that total energy to you by dividing it into equal energies in the range of 2-10 . These intermittent energies that you give with a second are total energy that must be accumulated in the hair root. Thus reducing the pain minimum. This technology eliminates pain and by ironing let you do fast treatments.

ULTRA LIGHT HANDLE SYSTEM



ADELA 810 ICE TRIO is the only device which have world's only "Lightweight" ICE TRIO Ironing Diode Laser" handle (300 gr.) Thus **ADELA 810 ICE TRIO** handle is more lighter and convenient then other competitor's ones. You will live in practice sessions with this comfort and you will see the difference!!!

10.4" LCD SMART TOUCH SCREEN



ADELA 810 ICE TRIO will reach you by preset parameters according to the zone where the application will be done. With these parameters on the 10.4 inch LCD Smart Touch Screen you can easily operate.

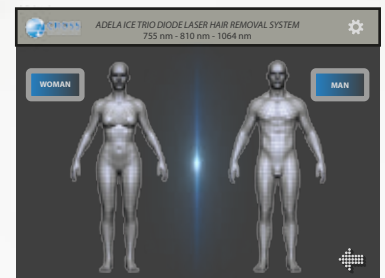
CE DOCUMENT



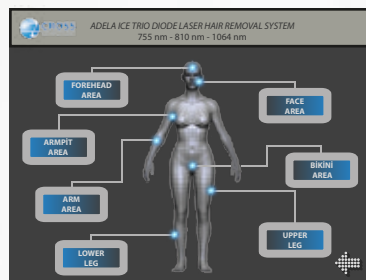
As you know for all devices it is said, it has CE documents. But about that issue, there is one important thing you have to know; it is only a declaration. Manufacturer or seller declares and signs that the device complies with CE standards. Then they will send it to you. But while they were signing that they have to take the LVD and EMC test reports from the CE organization which have European approvals. They will not send these reports to you, only declarations will be sent. But **ADELA 810 ICE TRIO** device has all these reports.



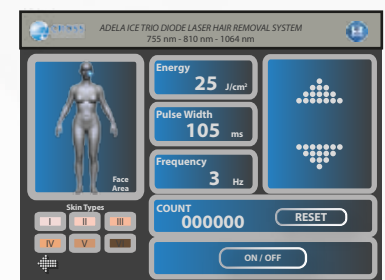
2 Languages Option



Male/Female Selection



Treatment Area Selection



Main Application Menu

TECHNICAL SPECIFICATIONS

WAVELENGTH	755nm, 810nm, 1064nm and triple wavelength
SPOT SIZE	12 x 12mm
FREQUENCY REVIEW	1-10HZ
LASER OUTPUT POWER	600 W
SHOT WIDTH	20ms-1.200ms
ENERGY DENSITY	1-120J/cm2
SAPPHIRE COOLING	-5~0°
SCREEN SIZE	10.4 inch LCD Color Touch Screen
COOLING SYSTEM	Water + Air+ Peltier cooling
POWER SOURCE	200 - 240 V 50 / 60 Hz
WEIGHT	60 Kgs

**Permanent Hair
Removal for All Skin Types**

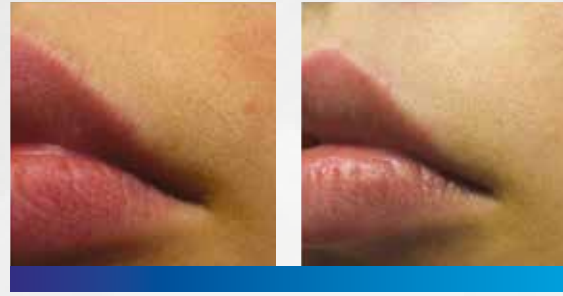


BEFORE & AFTER TREATMENT



Before

After



Before

After



Before

After



Before

After



Before

After