CE





AMI-LASER

Hair removal Alexandrite & Nd:YAG laser



AMI-Laser

Hair removal with very convenient functions

- Hair removal for all skin types.
- Uniform and precise, high energy delivery.
- Fast treatment & Short down-time.
- Minimize pain & Side effects.
- Equipped with two gas and air cooling systems.



Operation Interface

Most convenient smart protocol.

 Customized hair removal services for each of your clients







Speed





Simplicity



Touch screen with interactive interface

Easily select between the two modes of Laser beams





The smart software allows user to make his own preset values for quick selection of treated area.

Illlian

"

Handpiece

The lens tip comes with an aluminum Spacer



Features

Laser beam is transferred through fiber to the wanted area precisely without energy loss.

So, it is very convenient to use and the treatment time can be quite shortend Cryo Air Cooling system is installed.

So, it can treat patients without pain and also, downtime can be sharply shortend.

Strong Points

 Cooling can be used in two systems air or gas, and the user can select the prefered one.

 Optimized automatic temperature controlling system. Temperature of cooling water can be adjusted automatically.

 Multiple spot sizes can make the treatment very convenient and precise

- Easy replacement of water and filter with one-touch system available.



Specification Allux-Dual

	Allux Nd: YAG	Allux Alex
Wavelength	1064 nm	755 nm
Laser Type	Long Pulsed Nd:YAG	Alexandrite
Energy	90 J	60 J
Fluence Max.	1273 J/cm2	849 J/cm2
Aiming Beam	5 mW @532 nm	
Beam Delivery	Lens-coupled optical fiber with handpiece	
Pulse Width (ms)	0.5 ms - 100 ms	
Pulse Rate (Hz)	0.5 - 7 Hz	
Display System	10.2" Touch LCD GUI	
Emission Control	Footswitch	
Colling Type	Air Cooling/ Gas Cooling	
Dimensions (mm)	1000 mm(H), 910 mm(D), 380 mm(W)	
Weight (kg)	88 kg	
Electrical Rating	10 kVA (AC 220 ~ 230 V, 50/60 Hz)	

Clinical Pictures



After



before

Exclusive Distributor:



Al Khalij St. - Dammam Saudi Arabia

TEL: +966138561506

TEL: +966 54 159 3390

Email: info@flashmed.net

www.flashmed.sa www.ami-ksa.com



