

AMi

ALLUX DUAL

المنازة



THE BEST

CHOICE

FOR

LASER

HAIR

REMOVAL



Advantages

Most convenient smart protocol Minimize pain & Side effects

Fast treatment & short downtime

Strong Points

- The gas capacity for one bottle is very big (900g) comparing other products
- Optimized automatic temperature controlling system . as per Alexandrite **755nm** or long pulsed **1064nm** , temperature of water can be adjusted automatically
- Spot size can be divided very narrowly . It can make user be very convenient for treatment
- Auto calibrating system will be equipped

**SUITABLE
FOR ALL
HAIR TYPES AND
SKIN TYPES**



Features

Laser beam is transferred through fiber to the wanted area precisely without energy loss , Also it is very convenient to use and the treatment time can be quite shorten.

Cyro Air cooling system is installed so it can treat patients without pain and also , downtime can be sharply shorten.

Clinical Pictures

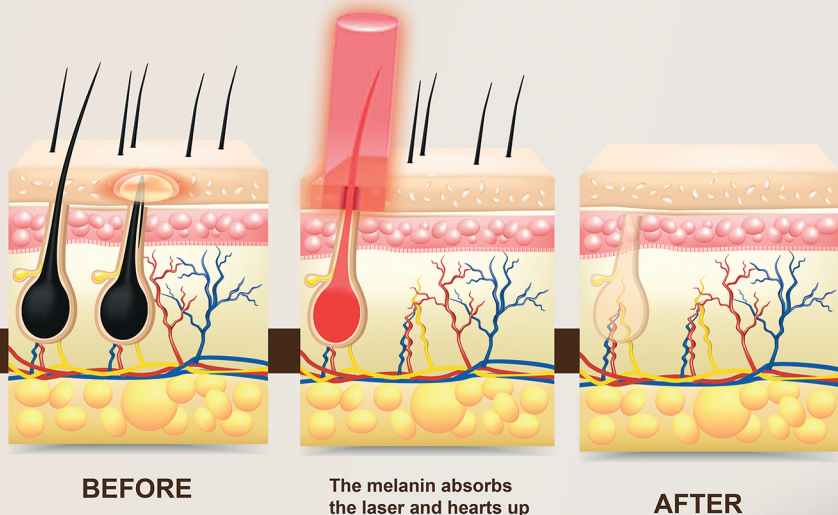
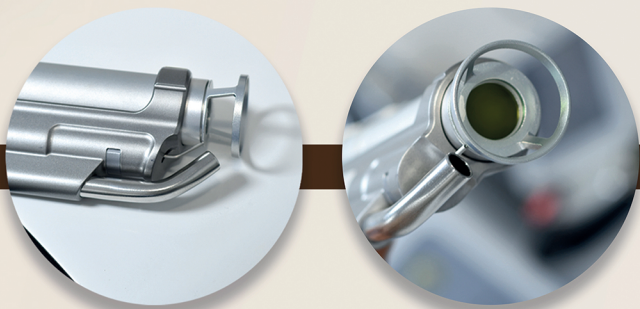
Before



After



Laser Aperture



Nd:YAG

Wavelength	1064 nm
Laser Type	Long Pulsed Nd:YAG
Beam Delivery	Lens-coupled optical fiber with Handpiece
Aiming Beam	5 mW @532 nm
Energy	90 J
Fluence Max.	3,184.7J/cm ²
Pulse Width(ms)	0.5 ms -300ms
Pulse Rate(Hz)	1-15 Hz
Display System	10.2 Touch LCD GUI
Spot Size	2,3,5,7,10,12,15,18,20,22 mm
Emission Control	Footswitch
Cooling Type	Cryo Air Cooling
Dimensions(mm)	1000mm (H), 910 mm (D) , 380 mm (W)
Weight(kg)	88 Kg
Electrical rating	4.0 KVA (AC 220~230V, 50/60 Hz)

Alexandrite

Wavelength	755 nm
Laser Type	Alexandrite
Beam Delivery	Lens-coupled optical fiber with Handpiece
Aiming Beam	5 mW @532 nm
Energy	70 J
Fluence Max.	2,229.3 J/cm ²
Pulse Width(ms)	0.5 ms -300ms
Pulse Rate(Hz)	1-15 Hz
Display System	10.2 Touch LCD GUI
Spot Size	2,3,5,7,10,12,15,18,20,22 mm
Emission Control	Footswitch
Cooling Type	Cryo Air Cooling
Dimensions(mm)	1000mm (H), 910 mm (D) , 380 mm (W)
Weight(kg)	88 Kg
Electrical rating	4.0 KVA (AC 220~230V, 50/60 Hz)