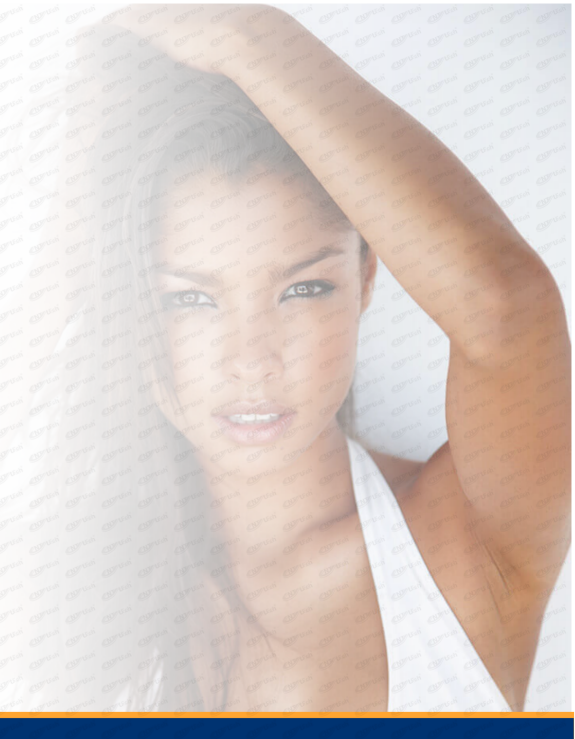


Android System

DIODE LASER HAIRREMOVAL MACHINE

Suitable for all skin colors





Machine Display





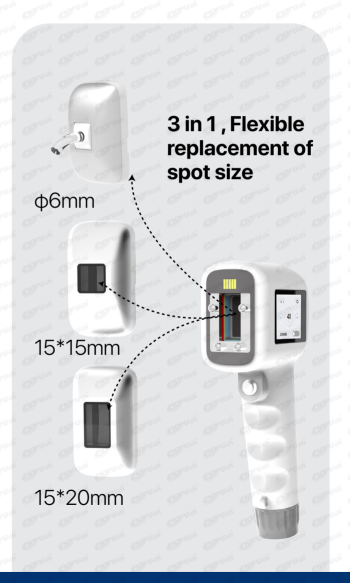




Exclusive And Upgraded Handle



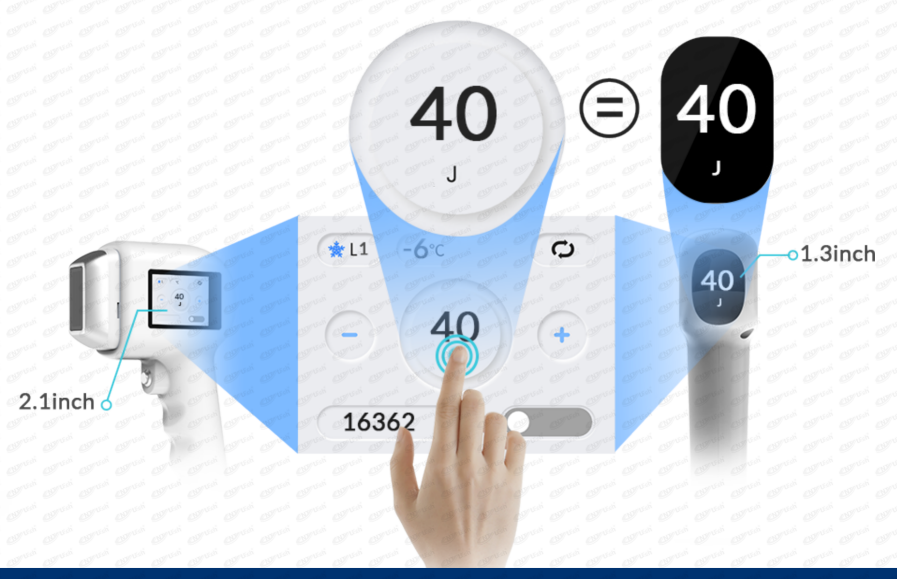




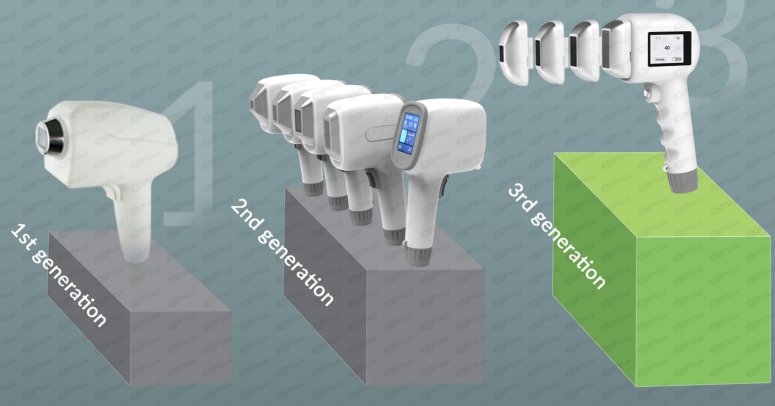


Upgraded handpiece screen

The UNT handpiece with LCD screen, can control the machine with no delay. Friendly LCD screen for handpiece, practitioners can enjoy a more intuitive, friendly work experience.



UNT handpiece innovation process



Spot size	Fixed spot size	Fixed spot size	Equipped with 4 spot size
LCD touch screen	Company Compan	2.4 inch (Leading design)	2.1inch + 1.3inch (Leading design)
Weight	0.4kg	0.8kg	0.3kg (Lighter weight) ★
Laser power	500-800W	500-1200W	800-1500W
Advantage	High quality Convenient	High quality More convenient	High quality More intelligent More economical User-friendly



Upgraded handpiece



Equipped with three sizes of spot, one UNT handpiece is suitable for whole body treatment, including larger and smaller areas. Spot size: φ6mm, 15mm*15mm, 15mm*20mm.



New design of optical shaping and chip self-identification. Supports chip self-identification to ensure the safety of energy output. UNT diode laser optical path, including beam shaping, collimation, focus, etc., several kinds of spot outputs with various sizes was implemented.



Exclusive Smart Android System



- 1 Function: Hair removal / Skin rejuvenation.
- 2 Gender selection: Male / Female.
- 3 Treatment of parts: Face / Arms / Chest / Abdomen / Back / Leg.
- 4 Smart cooling: L1-L5.
- 5 Treatment parameters: Smart pre-set parameters.
- 6 Advanced warning system: Intelligent detection to ensure machine safety.



Smart Android System

DUPPLO PRO2, which uses advanced Android system, is not just a machine that removes hair, but also supports Internet access, storage and intelligent information processing. Now, in the information age, smart clinics need smarter machines. Smart Clinic is a multi-faceted solution that provides a complete picture of your business; whether it is a single clinic or a chain.

Smart clinic data center

13.3-inch Android system guides you through each treatment. Intelligent selection based on the gender of the person being treated, skin color and body parts, intelligent generate accurate parameters and treatment time.

User manage

Customer management is smarter. Customer information storage and treatment records, making the treatment process more efficient.

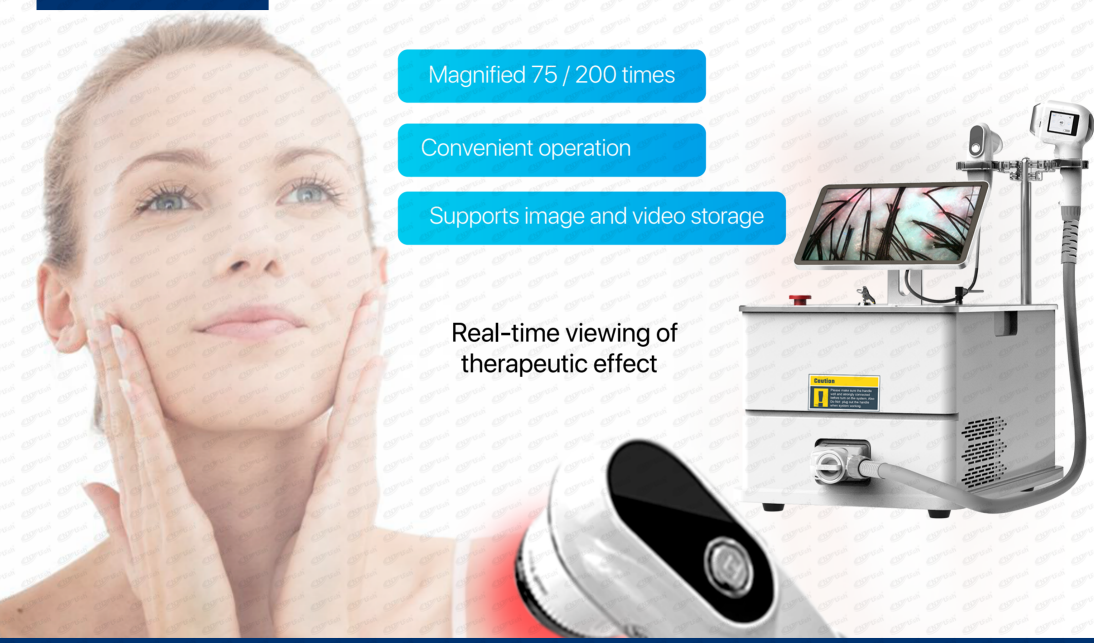








Skin analyzer



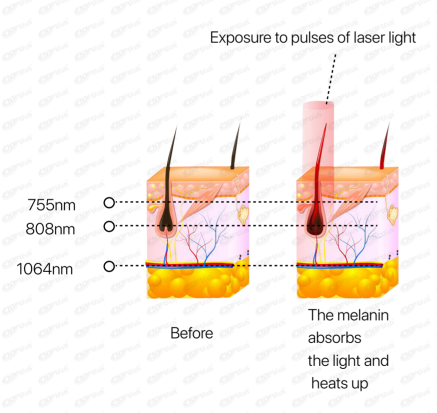
LASER THEORY

One of the first published articles describing laser hair removal was authored by the group at Massachusetts General Hospital in 1998.

It has been proven to be the safety & efficacy revolution for hair removal treatment.

People have more ways to get rid of the unwanted hair.

Blend (808nm+755nm+1064nm) lasers-The ultimate technology for dark and tanned skin. 1 SHOT=3 WAVELENGTHS, safe& effective and treatments can be performed on all patients throughout the year.





After

Select Skin Tone:



755nm: Especially light-colored and thin hair.

808nm: Safe for darker skin types.

1064nm: Perfect solution for darker skin types

Treatment of parts:



One UNT handpiece is suitable for whole body treatment, including larger and smaller areas.



CLINICAL PRINCIPLE

Diode laser hair removal technology is based on the selective dynamics of light and heat. Laser beam penetrates deep into skin dermis and reach the root of hair follicles. The laser energy is selectively absorbed by the hair follicle and converted into heat which will irreversibly damage the hair follicle tissue without damaging surrounding tissue. The hair will disappear after a natural physiological process and achieve permanent hair removal effect.

Remove the unwanted hair of the body, such as hairline, lip hair, whiskers, armpit hair, body hair, bikini hair It is suitable for all skin and hair types.









PARAMENTERS



Model Number	DUPPLO PRO2		
Wavelength	808nm / 808nm+755nm+1064nm/808nm+755nm+ 1064nm+940nm		
Laser Power	800W		
Spot Size	15mm*15mm/15mm*20mm		
Screen Size of the Handle	2.1 inch touch LCD screen + 1.3 inch display screen		
Screen Size of the Machine	13.3 inch Android screen (exclusive)		
Energy Density	10-120J/CM ²		
Frequency	1-10hz		
Duration	10-300ms		
Cooling System	Water cooling + TEC cooling + Wind cooling + Sapphire +Semiconductor		
Refrigeration Power	>48W Coll College Coll		
Energy Supply	100-220V/50-60HZ		
Machine Size (L*W*H)	45cmX36cmX53cm		
Package Size (L*W*H)	57cm*49cm*59cm		
Gross Weight	48kg cartest cartest cartest cartest cartest cartest cartest cartest cartest		
Device Warranty	2 year + Life-time after sale service		
Handle Shooting Sarranty	20 millions of the orange of t		



COMPANY PROFILE



Ample spare parts reserve. Rich shell options. Instant delivery time.



UNT has a strong research and development team, including electronics engineers (designer; AVR programming; circuit layout) construction engineer, UI designer engineer QC control engineer...etc. We provide OEM/ODM design and program update.



In UNT we have been at the forefront of laser diode technology since 2010, We are committed with the clinics and practices to deliver them a platform that gives them the ability to get there results that the customers demand.





Beijing UNT Technology CO.,Ltd

Address: M2-1 Area, Xinggu Development Zone, Pinggu District, Beijing 101200, China.

Website: https://untlaser.en.alibaba.com/

www.untlaser.com

Contact: 86-010-61960002

