





Multimedia Control System

- $1. \ Support \ Blue to oth \ / wifi \ connection/remote \ control \ and \ locking/cloud \ storage/data \ storage$
- 2. Work or Wntertainment
- 3. Free system upgrades for life
- 4. Adjust parameters in two modes. More Smart
- 5. Machine, mobile phone, pad, synchronization control



* Customize your private multimedia system.



- *Only need amobile phone to control the machines[
- * All customer data is stored in real time. Easy access

Advantages of diode Laser hair removal machine

- A) <u>Safer</u>, no side effects on skin and sweat glands, no scar.
- B) 755nm+808nm+1064nm suit all skin types, black skin and fine hair can be easily

treated, suitable to all types.

- C) Quick! Big spot size 12*24mm /12*36mmcould prompt the treatment speed, treatment speed and efficiency.
- D) Strong cooling system can make momentary epidermal anesthesia, no any painless during.E).4K 16 inch big screen, quick touch
- F). Male & femal, 6 body parts, 6 skin types setting smart software
- G). 16 language options, your native language can be added
- H) Free OEM ODM program service(language/logo/system/color...)



We are the only medical laser

clinical trial and equipment trial data. At present, the best cooling effect, the fastest speed, the best treatment effect, really painless, permanent hair removal

LASER COMPARISON

Other - Lasers

[2022-MLKJ-Lasers]

[2022-MLKJ-Medical-Lasers]



- ✓ The original structure is not light enough.
- ☑ Big dimension.
- ✓ Short life.



- Use Lighter weight.
- ♥ Smaller dimension.
- More advanced structure design.
- More advanced performance.



- ♠ More advanced packaging technology.
- ★ Higher energy densit.
- ♠ Lighter appearance.
- ▲ Longer life.







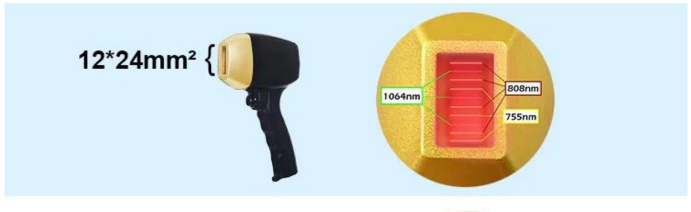




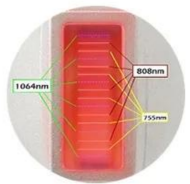




Three wavelengths work together







Suitable for hair removal on any part of the body, Such as arms,legs, face, armpits, back, chest, etc.















Easy to realize rental control, Treatment data synchronization.



More details, welcome to consult!