- "ON THE MOVE" TECHNOLOGY
- PAINLESS
- MORE PLEASANT FOR CLIENTS THAN MOST PRODUCTS
- SHORTENED TREATMENT DURATION
- SUPER POWER: 2000W



EPILATION DEVICE

MULTIPLE EPIL H8

Code 6915

CONTAINS 2 EPILATION SYSTEMS: NEW MULTIPLE EPIL AND STANDARD PULSE TECHNOLOGY

WHAT IS MULTIPLE EPIL TECHNOLOGY?

MULTIPLE EPIL H8 is a laser hair removal device providing successful technology for permanent hair removal. This system combines laser technology and the benefits of pulsed light while achieving virtually painless results. Now even hairs that have been very difficult or almost impossible to remove can be treated. "On the move" technology is a breakthrough in the field of permanent hair removal using light technology. The treatment is more comfortable than conventional methods and the skin is better protected in the process.

PRINCIPLE OF TREATMENT

U-Movement technology represents a breakthrough in terms of client comfort, speed of procedure and consistent clinical results. Why? It allows a gradual rise in temperature to the desirable temperature level of therapy, without the risk of injury and with a decrease in pain.

MULTIPLE EPIL H8

This device is unique because its painless process works on the go, with the innovative Multiple Epil technology and a "wiping" technique that eliminates the problem of missed or skipped areas on the skin. Complete coverage ensures smooth legs, arms, back and face for all your clients without pain. In fact, clients have compared the experience of the Multiple Epil treatment to a soothing hot stone massage.

- > Epidermis ~ 25°C with cooling
- > Dermis ~ 45°C
- > Hair follicle ~ 50°C during the Multiple Epil procedure
- > Handle improvement by means of a new lamp:
- > Normal lamp: 100,000 releases
- > Multiple Epil handle lamp: 500,000 releases

LIGHT RELEASE IN 5 MODES

3,4,5,6,10 releases per second

MULTIPLE EPIL H8 is equipped with the new AFT technology (Advanced Fluorescent Technology) which uses low and uniform energy.



WHAT IS THE DIFFERENCE BETWEEN A MULTIPLE EPIL AND A NORMAL IPL TREATMENT?

Parameter	Normal IPL	Multiple Epil Combination treatment	Advantages
Work methods	Multi pulse mode	Single-pulse mode	Single-pulse mode emits average energy, while multi-pulse mode focuses energy on the first impulse, which can easily lead to burns.
Wavelength	420-1200nm	640-950nm	Multiple epil is equipped with new AFT technology, where each pulse has a uniform energy density, without pain and side effects.
A separate handle	e Available	Available	A separate handle function allows for a simple and safe treatment.
DEC Technology	Available	Available	Provides accurate and constant energy release and screen energy display, which makes treatment simple and safe.
Frequency	0.2-1HZ	1-10HZ	The frequency speeds up the treatment and shortens it its duration.
Work technology	Static technology	Combined technology	Mobile technology ensures shorter duration of back, leg and arm treatments.

MULTIPLE EPIL H8 DEVICE ADVANTAGES

- The device combines 2 methods: fast hair removal technology and intense pulsed light technology
- > It uses low energy with a large number of pulses per second
- > Fast treatment which shortens the epilation time of large areas (thighs, back, legs)
- > Longer and slower heating of the skin leads to better results
- Classic intense pulsed light technology has a frequency of 0.2-1Hz while the Multiple Epil H8 device reaches 1-10Hz, which significantly speeds up treatments and saves time
- > Defined protocols that give the most efficient results
- > Lamp life: 500,000 flashes

PULSE TECHNOLOGY PROGRAMS

- Hair removal
- · Skin rejuvenation
- Pigmentation therapy
- Acne therapy
- Vascular therapy

MULTIPLE EPIL TECHNOLOGY PROGRAMS

• Hair removal

ADDITIONAL EQUIPMENT







Code 3341 Code 309 Code 3382

SCREEN DISPLAY





Wavelength	640-950 nm
Counter on handle	Yes
Spot size	15*50 mm²
Energy	1~36 J/cm², 1~50 J/cm²
Timer	1-60 s
Pulse frequency	1-10 Hz
Pulse	One
Pulse on	2-20 ms
Display	8,4" color touch screen
Power	2000 W
Voltage	220-230 V AC, 50/60 Hz
Number of handles	2 (MULTIPLE EPIL handle + IPL handle)
Cooling System	Air + water circulation
Dimensions (LxWxH)	740 x 610 x 630 mm
Weight	50 kg