



Laser away
unwanted
hair for good

**Professional Laser
Hair Removal System**



bare 808



Maximize profit with an effective & cost-efficient hair removal solution

Laser hair removal continues to be the number one requested aesthetic treatment and a staple of any aesthetic business. The ongoing battle against recurring hair regrowth ensures a constant revenue stream when armed with an effective treatment solution. The BARE 808 system offers a cost effective solution with no consumables to help improve your bottom line.

The BARE 808 system uses diode laser technology, designed to quickly and efficiently remove unwanted hair on the face and body. This gold-standard technology combined with advanced pulse modes and chiller-tip contact cooling, offers a safe and effective treatment with less pain to a wide range of skin types and patients.

Benefits to your business



Improve your bottom line

Attractive cost and no consumables



Fast treatments

Continuous wave delivery to reduce treatment times & save chair time



Treat a wide range of patients

Safe & effective for a wide range of patient needs



Easy to use, ergonomic handpiece design

User-friendly interface with built-in pre-sets



Advantages

- A** *Large spot size and ergonomic handpiece design*
- B** *Advanced pulse technology*
- C** *Fast treatment speed*
- D** *Chiller-tip contact cooling*
- E** *Convenient user interface*

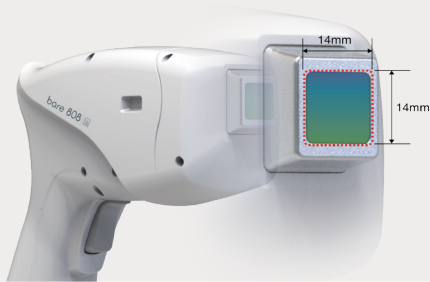
Advanced technology for the *ultimate* treatment experience

BARE 808 Advantages	FOR OWNER	<ul style="list-style-type: none"> • No consumables • Reasonable device and maintenance costs, long life-cycle
	FOR USER	<ul style="list-style-type: none"> • Ergonomic handpiece design • Easy to use interface with pre-sets • Treatment speed selection
	FOR PATIENT	<ul style="list-style-type: none"> • Safe and effective • Fast treatment time • Contact cooling for increased comfort

An easy and *efficient* laser hair removal solution

A

Large spot size and ergonomic handpiece design



- The BARE 808 system offers a 14mm x 14mm spot size, ideal for treating all areas of the body.
- The handpiece shape and trigger are designed to maintain the center of gravity to assist and improve the experience for the operator.

B

Advanced pulse technology



- Enhance treatment results and minimize pain with 4 specialized pulse functions.
- The Advanced Single Pulse mode improves comfort compared to the Single Pulse mode.

C

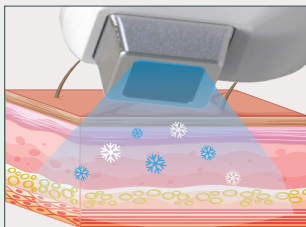
Fast treatment speed



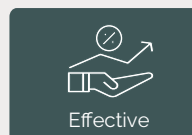
- Shorten treatment times for patient and operator convenience
- Choose the repetition rate based on the treatment area and the operator's preference.
 - Hair Removal Shot mode: up to 3 Hz
 - Hair Removal Moving Mode: up to 15 Hz
 - Skin Treatment Mode: up to 10 Hz

D

Chiller-tip contact cooling



- Minimizes pain for patients, offering a more comfortable treatment experience.
- Enhances safety to epidermal tissue.



E

Convenient user interface



- Benefit from an easy-to-use interface with built-in pre-sets based on skin type, hair colour, and hair texture.



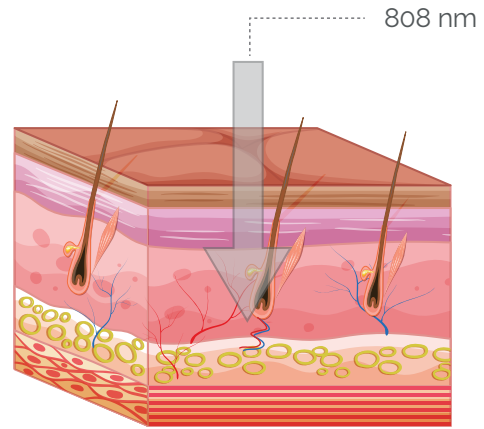
- 3 Treatment Programs
 - Hair Removal Shot mode (HRS)
 - Hair Removal Moving mode (HRM)
 - Skin Treatment Moving mode (STM)

How BARE 808 works?

By combining high power pulse and cooling technology, the diode 808nm wavelength targets melanin in the root of the hair follicle without damaging the surrounding tissue. The light energy is absorbed by the hair in the follicle, destroying the source at the root of the problem to prevent future regrowth.

The diode technology, in combination with the BARE 808 system large spot size handpiece (14mm x14mm), contact cooling, and continuous wave features, allows for fast and comfortable treatment of large areas such as the chest, back and legs.

DEPTH OF PENETRATION



ULTIMATE TREATMENT FLEXIBILITY



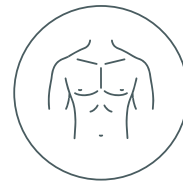
Upper Lip/Chin



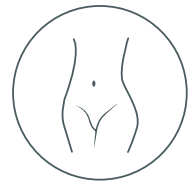
Arm/Under Arm



Legs



Chest/Abdomen



Bikini Line/Pelvic Area

BEFORE & AFTER RESULTS





BARE 808 TECHNICAL SPECS

LASER/TYPE	GALLIUM ARSENIDE (DIODE ARRAYS)
Wavelength	808nm
Pulse Repetitions	1-3 pulses
Cooling Type	Contact Cooling System
Panel	10.2 Inch, Digital Touch Screen
Peak Power	600W
Dimension (W x D x Hmm)	388 x 610 x 1212
Weight	55Kg



Contact: www.luvomedical.com info@luvomedical.com [@luvomd](https://www.instagram.com/luvomd)