

Laser Eclair

Top Quality Group

# Laser Eclair





# Laser Eclair



Laser Eclair, a cutting-edge device conceived in accordance with the latest technological knowledge and tested extensively in the field of aesthetic medicine. Targeted and non-invasive treatments, which make it possible to eliminate unwanted facial and body hair quickly and permanently. The skin will be perfectly smooth and hair-free and will shine with a new light. A clean and natural beauty, always maintaining high levels of comfort and safety for both the professional and the patient.



#### TECHNOLOGIES

Diode Laser in Aesthetic Medicine

#### AVAILABLE TREATMENTS

<u>I I I I I</u>

**PROGRESSIVE PERMANENT HAIR REMOVAL** Superficial hairs of face, superficial hairs of breast, superficial

hairs of armpits, superficial hairs of groin, superficial hairs of arms, superficial hairs of legs, superficial hairs of shoulders and back, superficial hairs of chest...



Treatment of unwanted hair on the chest

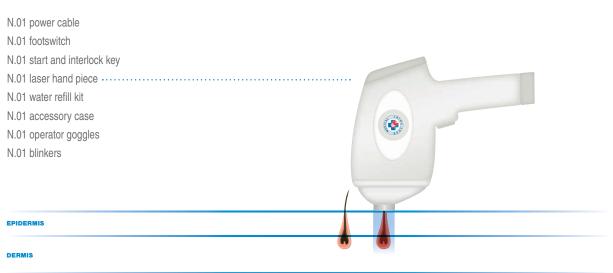


Treatment of unwanted hair on the underarms

#### **EXAMPLES OF TREATMENTS**



#### SUPPLY



#### 

### PLUS



Ultra quick sessions.



emovable hand piece.



Adjustable impulse speed (HZ frequency).



Power and frequency adjustment directly on the hand piece.



Combined cooling with liquid, Peltier and Chiller cells.



Size and weight reduced device: the lowest in its category.



0

All of the parameters are displayed on a generouslysized 10.1" colour touch screen.

The software is designed according to the Friendly Human-Machine Interface [FHMI] concept to make it intuitive and easy to use.

## TECHNICAL SPECIFICATIONS

Power supply 100÷240 V, 50÷60 Hz Max power consumption 1500 W Electrical safety class I BF IP Protection rating IP40 Laser safety class IV Wave length 808 nm Max laser power 600 W Fluence max 40 J/cm2 Impulse duration 10÷300 ms settable from software Repetition frequency 1÷12 Hz settable from software Spot measurement 18x6 mm Chiller gas cooling Peltier skin cooling 10" colour touch screen with embedded PC Operating temperature 0:40 °C Operating humidity 30÷75% without condensation Dimensions L 40 x H 31 x D 23 cm Weight 20 kg





Equipment certified as MEDICAL DEVICE in compliance with directive 2007/47/EC amending directive 93/42/EC

Top Quality Group reserves the right to vary the above data without forewarning and, in any case, said data is not valid for contractual purposes.

#### www.topqualitygroup.ch





Poduced by **TOP QUALITY GROUP** Srl Via G. Sorel snc - Città di Castello (PG) Italy info@topqualitygroup.it www.topqualitygroup.it



Distributed by TC Via Cantonale 6, T +41 0912 25 58 www.topgua

Distributed by **TOP QUALITY GROUP** SA Via Cantonale 6, 6926 - Collina d'oro - Switzerland T +41 0912 25 58 89 www.topqualitygroup.ch