Smartepil³





SmartEpil3 is the reliable ally, designed, developed and manufactured by the high engineering ability of the italian **El.En. Group**, with more than **40 years experience** in **Laser Technologies**.

SmartEpil3 is the brand new, game changer technology for **effective**, **fast and virtually painless hair removal treatments**. This powerful laser can penetrate hair follicles in an effective way, with high performance over the time.

Thanks to the **ergonomic handpiece** whose weight is absorbed by the antenna and by the cable that comes down from above, the operator can perform many treatments throughout the day in complete comfort.



SPOT SIZE 2,9 cm²

Smartepil3

- Maximum effectiveness and reliability
- Extremely fast treatments
- Ergonomic handpiece
- Work quickly and easily thanks to intuitive software
- No consumables costs

FEEL THE EFFICACY & COMFORT



For all hair and skin types.

Smartepil3 is suitable to treat hair in all areas of the body and face, both the smallest and most delicate (lips, bikini area) as well as the largest (legs, back). It is also suitable for all skin types.

Fast, safe, painless.

Treatment time is reduced thanks to a maximized performance with an increased average power delivered to the tissue.

The special cooling technology protects the skin for very safe and comfortable treatments with close to zero side effects.



Come and join the Esthelogue Network. Build and consolidate your success with us.

With Esthelogue you're at the heart of a great well-being and beauty project. This journey starts with technology and continues over time, including training, marketing support, technical assistance and continuous sharing.

The medical technological excellence of the El.En. Group and the continuous research and development to transfer this know-how into the advanced beauty sector has allowed us to redefine the world of face and body treatments by developing the most innovative and effective tools.

Technical Specifications

Laser Source	Diode Laser 810nm
Power	Up to 170W of average power
Pulse Duration	5-100 ms
Repetition Rate	Up to 10 Hz
Spot size	2,9 cm ²
Handpiece Cooling	Integrated skin cooling
Fluence	Up to 30 J/cm²
Emission Control	Footswitch
Dimensions and Weight	90 (H) x 34 (W) x 67 (D) cm 53 kg
Electrical Requirement	100-240V - 50/60Hz - 1000VA

