

NEAUVIA

PLASMA IQ

PORTABLE MICRO ELECTROSURGERY



PLASMA 16

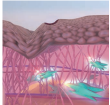
Technology

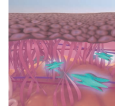
The Plasma IQ is specifically designed for eyelid lifting procedures and treatments requiring precise skin contraction. This innovative technology offers aesthetic practitioners a safe, minimally invasive alternative to blepharoplasty, with excellent clinical outcomes.

How does it work?

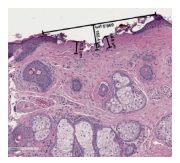
Plasma energy, a fourth state of matter is created when ionized gas is discharged between the device tip and the skin's surface. This plasma energy sublimates superficial skin tissues without direct contact, inducing a controlled micro-injury. The result is an immediate contraction of the treated tissue, triggering the skin's natural healing mechanisms and cascade of neocollagenesis process.

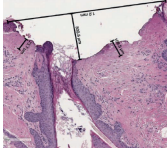






Conceptual schematic representation of Plasma technology.





Controlled sublimation points made with Plasma IQ. Data on file.

Key Benefits

- Targeted sublimation without affecting on surrounding tissues - reproducible depth and width of microthermal wounds.1
- Operates without external power, offering mobility and flexibility
- Ergonomic, cordless, and portable for ease of use
- Four adjustable power levels for customized treatments
- Focused energy arc for precise, accurate procedures
- Safe, fast treatment with minimal downtime

1. Holcomb JD, Kalhan R, Pilcher B. Evaluation of skin tissue effects from treatment with a nove hand-held plasma energy device. J Cosmet Dermatol. 2022 May;21(5):1998-2004. doi: 10.1111/ jocd.14869. Epub 2022 Mar 7. PMID: 35184361.

Technical Information

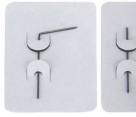
Plasma IQ has a unique tip that delivers a focused arc of energy with the precise amount of enegy desired during treatment with 5 W maximum voltage

- ▶ 4 different levels of energy using 2 buttons on the right side of the device
- ▶ 2 for skin sublimation:
 - Low energy (~650 V)
 - High energy (~950 V)
- ▶ 2 for skin excision by connecting the neutral electrode*:
 - Low energy (~1100 V)
 - High energy (~1400 V)

*N/A US, CA, AU, Saudi Arabia

Active electrodes

Straight or curved. Low cost of consumables - just electrodes







Indications

- Evelid laxity
- Skin lesions
- Postoperative scars

*Regulations and usage conditions for products vary from market to market and the content on this leaflet is not intended for US or Canadian audiences. This leaflet is designed for informational purpose only. For more information do not hesitate to contact your local provider.









Courtesy of Dr Laura Lima, Brazil



Courtesy of Dr Lara Quidute, Brazil

The results depicted in these pictures are obtained by certain settings of the device which were tailor-made for the patient of concern. Note that parameters may/must be adjusted per individual and patients may react differently to the treatment based on (but not limited to) medical history, genetics, age, sex, personal motivation, lifestyle, and other factors, and are in no way guaranteed. The product(s) mentioned should not be used without clearance from a physician or health care provider