

JETT PLASMA Medical II



JETT PLASMA Medical II

is a revolutionary patented medical device for use in ablative & non-ablative surgery, aesthetics, dermatology, ophthalmology and many other medical disciplines.

Technology of JETT PLASMA is based on electric plasma - ionized gas. Plasma is automatically generated by safe high voltage between the tip of the device and patient's skin. Patented direct current technology allows us to create very thin and stable discharge (0,1mm), by which can be treated even the area around eyes.

Second generation of JETT PLASMA provides higher power output that makes your treatments shorter and more effective.

NEW
PATENTED
MEDICAL DEVICE

for ablative
& non-ablative
treatments

Made in the
Czech Republic, EU

EUROPEAN UNION
European Regional Development Fund
Operational Programme Enterprise
and Innovations for Competitiveness

CE 1023



SUITABLE FOR

- Non-surgical blepharoplasty
- Removal of deep and shallow wrinkles
- Removal of warts, pigmentation, fibromas, cuperosis, hemangiomas
- Scars correction
- Xanthelasma removal
- Blepharitis treatment
- Entropion and ectropion correction
- Trichiasis and distichiasis treatment

ADVANTAGES OF THE TREATMENT

- Safe, comfortable
- Short treatment time
- Non-surgical
- Special applicators for various treatments
- Fast healing process
- Long lasting effects
- No scars and keloids
- Unique technology of direct current

DESIGNED FOR

- Dermatology
- Aesthetics medicine
- Ophthalmology

APPLICATORS

Golden applicators are designed for ablative treatments and cause skin fulguration and coagulation.

Silver applicators are designed for non-surgical treatments and thanks to the unique direct current technology enable membrane depolarization and low treshold reversible electroporation..

Non-surgical blepharoplasty

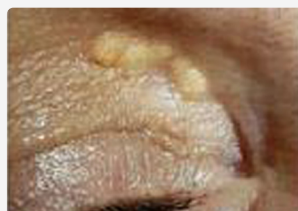


Before

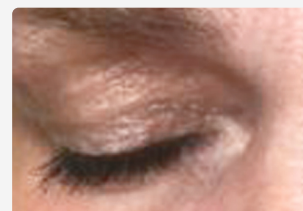


After

Xanthelasma

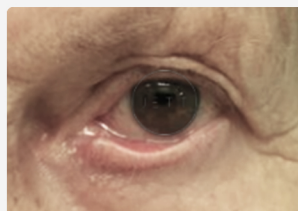


Before

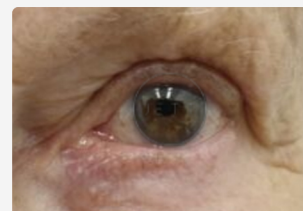


After

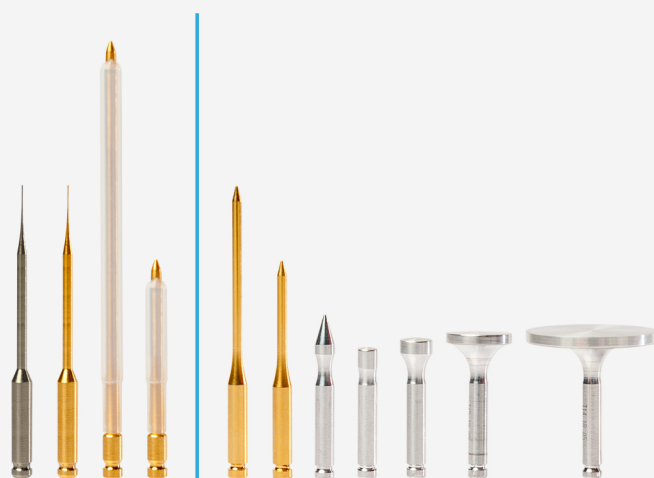
Ectropion



Before



After



OPTIONAL APPLICATORS FOR PLASMA PEN III/M

APPLICATORS FOR PLASMA PEN III/M