

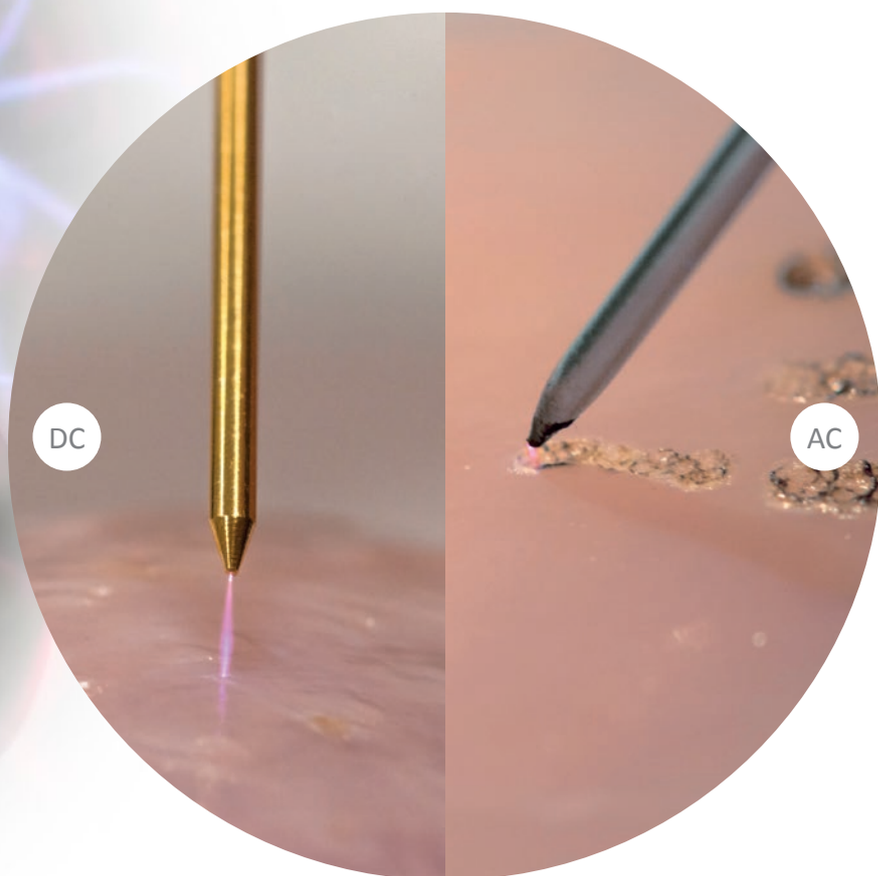
JETT PLASMA LIFT MEDICAL

FOR OPHTHALMOLOGISTS



WHAT IS PLASMA?

Plasma is fourth state of matter – ionized gas, while the others are solid, liquid and gas. Unlike these three states of matter, plasma is not common on the Earth, you can observe it as thunderbolt. Artificially plasma can be generated by continuously transmitting the energy to gaseous material. **JETT PLASMA LIFT MEDICAL** uses DC fulguration with the spark flow area of only 0,1 mm².



Difference in spark size of Direct current and Alternating current device.

MAIN INDICATIONS

- Non-invasive Blepharoplasty upper eyelid
- Non-invasive Blepharoplasty lower eyelid
- Fibroma Molle
- Verrucae
- Lentigo
- Talangiectasie
- Keratosis
- Hemangioma
- Xanthelasma
- Scars correction

INDICATIONS IN RESEARCH

(IN CERTIFICATION PROCESS CE)

- Chronic blepharitis
- Trichiasis
- Distichiasis
- Stenosis puncti lacrimalis
- Ectropion
- Entropion

Non-invasive blepharoplasty

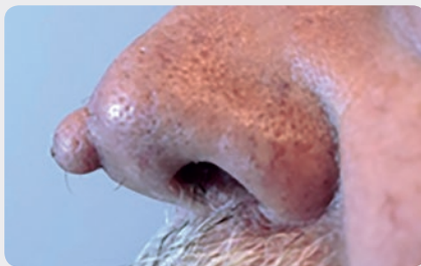


Before



After

Fibroma removal



Before

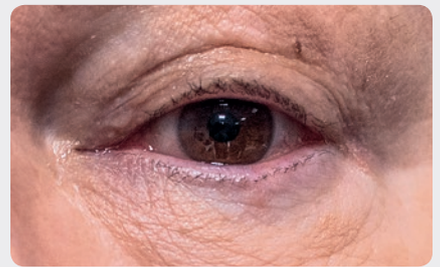


After

Verrucae filiform



Before

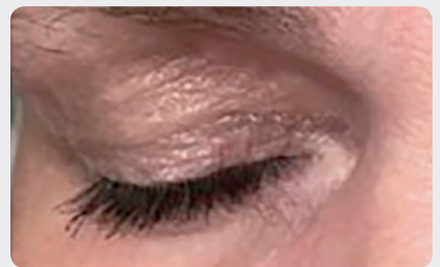


After

Xanthelasma



Before



After

Ectropion



Before



After



After

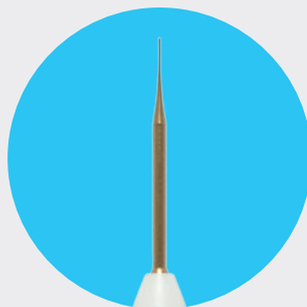
JETT PLASMA LIFT MEDICAL TREATMENT



For ophthalmologic procedures, the **JETT PLASMA LIFT MEDICAL** is equipped with a specialised thin tip applicator, the PLASMA PEN, that focuses plasma discharge into a more precise and accurate beam.

The **PLASMA PEN** applicator has been specifically developed in an effort to enhance and improve the comfort and precision of any ophthalmologic procedure.

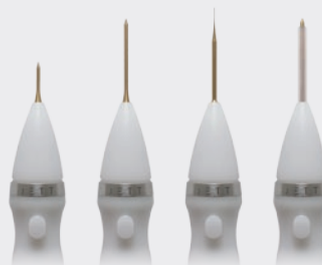
The PLASMA PEN is operated by the handheld switch located on the PEN, therefore ensuring optimal ease of use and mobility whilst connected to the JETT PLASMA LIFT MEDICAL, that is secured on a flat surface.



Fine tip = very precise regulation of the plasma discharge.



In certification process.



PATENTED DIRECT CURRENT PLASMA DEVICE



Made in the
Czech Republic, EU



EUROPEAN UNION – European Regional Development Fund OP
Enterprise and Innovations for Competitiveness.

