

# JETT PLASMA LIFT MEDICAL



PATENTED  
MEDICAL DEVICE  
FOR USE IN ABLATIVE  
& NON-ABLATIVE  
SURGERY

## JETT PLASMA LIFT MEDICAL

is first patented DIRECT CURRENT PLASMA discharge generator in the world, made in the Czech Republic (EU). Technology of treatment with JETT PLASMA is based on electric plasma – ionized gas (beam of electrons and ions). 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 and performed e.g. non-surgical blepharoplasty. Other indications are any imperfections removal (fibroma, hemangioma, warts, telangiectasia, xanthelasma).



Made in the  
Czech Republic, EU



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

CE 0123  
ANVISA

## INDICATIONS

- Fibroma
- Verrucae
- Keratosis
- Telangiectasia
- Haemangioma
- Angioma
- Chronic blepharitis
- Xanthelasma
- Trichiasis
- Ectropion

## ADVANTAGES

- Ablative & non-ablative treatments
- Fast healing process
- Long lasting effects
- No scars and keloids
- Unique technology of direct current

## DESIGNED FOR

- Dermatology
- Aesthetic medicine
- Non-invasive surgery
- Ophthalmology

## TREATMENT

### Non-invasive blepharoplasty



Courtesy to  
Dr. Tadaaki Yamada,  
Image Care, Brazil

### Xanthelasma



Courtesy to  
Irena Pluhar,  
Amazing Aesthetic Medical,  
Germany

## SUITABLE FOR

### • Non-invasive blepharoplasty

- Removal of deep and shallow wrinkles
- Removal of warts, fibromas, cuperosis, haemangiomas
- Scars correction
- Face and body lifting

### 1–5 Non-ablative treatments

- lifting
- reduction of wrinkles
- restoration of connective tissues
- incorporation of active ingredients into deep skin layers
- improvement of elasticity

1

2

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4

5

### 6–8 Ablative treatments

6

7

8



APPLICATORS FOR JETT PLASMA LIFT MEDICAL