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JETT PLASMA LIFT

Instruction for Use



Before putting JETT PLASMA LIFT into operation, please study carefully this Instruction for Use and follow all cautions and warnings mentioned therein.

Made by COMPEX, spol. s r.o. in the Czech Republic.

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1. Introduction

JETT PLASMA LIFT is a cosmetic device developed and manufactured in the Czech Republic. It utilises a revolutionary technology for professional cosmetic treatment. The results are visible by naked eye immediately after the first series of treatment.

JETT PLASMA LIFT utilises a spark discharge to reduce wrinkles and acne, to smooth and strengthen complexion and to remove dilated venules. It can also be used successfully to bleach the complexion. The device is designed only for cosmetic purposes



Prior to first putting the device into operation or after change of the working environment, the **TRAPE** calibration has to be performed (see Chapter 6.1 for more information)!

During the start and end of spark discharge, there may appear an increased electromagnetic interference. It is not recommended to use JETT PLASMA LIFT in close proximity to radio electronic and electronic devices.

The device can be used only by the physician, nurses and masseurs within the extent of their licensed trade, provably trained by the manufacturer or the authorized distributor. This trained person may further train another person.

This is not a medical device and it may not be used for the treatment or monitoring of diseases!

2. Pack contents

2.1 Package standard content

JETT PLASMA LIFT device itself with a cone applicator



Instruction for Use



Curly connection cable for disposable electrodes with a 22 kΩ protective resistor



20 pcs of disposable CE electrodes
4 pcs of electrodes in a pack



flat applicator, diameter 3 mm



flat applicator, diameter 5 mm



flat applicator



extension cable for the network adapter



cylinder electrode



Curly connection cable for cylinder electrodes
with a 22 k Ω protective resistor



Network adapter with relevant end piece



2.2 Optional accessories

Plasma Pen Cosmetics



cone applicator for Plasma Pen



flat applicator, diameter 3 mm for Plasma Pen



flat applicator, diameter 5 mm for Plasma Pen



flat applicator, diameter 10 mm for Plasma Pen



flat applicator, diameter 20 mm for Plasma Pen



Stand 1



Stand 2 for Plasma Pen



THE DEVICE MAY BE USED ONLY WITH THE ORIGINAL ACCESSORIES SUPPLIED BY THE MANUFACTURER!!!

3. Plasma definition

Plasma is an ionised gas composed of ions and electrons created by the stripping away electrons from the electron shell of gas atoms or by the breakdown of molecules (ionisation). Plasma can also be defined as the forth state of matter.

In our case, it is a quasi-neutral, low-temperature plasma with an approximate equality of positively charged ions and negatively charged electrons.

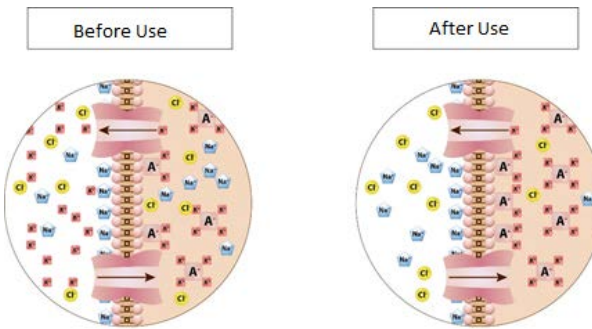
JETT PLASMA LIFT utilises the technology of plasma. It generates the spark flow, which, while effecting biological tissues, initiates a specific mechanism of reactions. Such effect of spark flows on tissues makes it possible to reach a very effective peeling, tissues recovery, their strengthening and elasticity improvement. It also supports tissue resistance and defence capability.

3.1 The nature of discharge generation

The proper spark discharge is produced by a high voltage of 4–6 kV at a very low current. The conductivity of skin should be increased during the treatment by applying an indifferent conductive gel or serum with the content of active compounds. The discharge is generated between the gel/serum and the device tip at a distance of approximately 2 mm. The electric circuit is closed by means of self-adhesive electrodes placed as close to the treated zone as possible or by a cylindrical electrode held firmly in his/her hand. As soon as the discharge is produced, it breaks a conductive gel at the place of treatment and acts directly on the skin.

3.2 Effect on cells

Each cell has a membrane potential on its membrane (the difference of electrical potential between two sides of the membrane). A negative charge is on the inner side of the membrane, while a positive charge is on the outer side. Skin aging causes an uneven distribution of electric charge (potential) along the cell membrane resulting thus in the change of the membrane electric voltage.



Membrane potential creates and further influences potassium and sodium cations. Sodium cations pass through the membrane with great difficulty, while potassium cations pass through it very easily.

The spark discharge can force the individual types of kations (Na^+ , K^+) to change their position or to pass through the membrane. The correct distribution of cations on the membrane inner and outer sides rebalances the membrane potential. The electric voltage of cell membrane increases and the membrane is tightened. If this process appears in the majority of skin cells in a certain area, the skin tightening is observable by the naked eye. No foreign chemical compounds are inserted in the skin.

4. Types of treatment

The device can be used for the treatment performed in the area of a face, low neck, breast, hands, stomach, thigh and buttock. The treatment with JETT PLASMA LIFT is suitable for the clients having:

- Shallow wrinkles;
- Acne – suitable after the acute phase for better healing and scar prevention;
- Dilated venules – to close the venules;
- Pigment and age spots.

The treatment result is visible immediately. If the client requires a long-lasting effect, the course of 6 - 8 successive sessions is necessary in the following sequence:

- An interval of 3 days between the first and the second treatment,
- An interval of 1 week between each next treatment.

One treatment, including the preparation and follow-up care, takes 1 hour. The effect of treatment after such a course lasts half a year. Then the treatment should be repeated

according to individual results. We recommend repeating the treatment once a month to achieve a permanent effect.

4.1 The results before and after the treatment



4.2 Contraindications

- Pacemaker, ECG Holter monitor;
- Another implanted electrical device;
- Epilepsy;
- Pregnancy;
- Metal implants present in the treated area;
- Acute inflammatory disease in the treated area;
- Oncological disease.

The trained operator is obliged to make sure, in a provable way, that the client to be treated does not suffer from any of the above listed contraindications which fact should be recorded in the form of a report (the informed consent being a part of this instruction for Use).

5. Warnings and safety messages

Safety instructions, which you find in this part of the manual as well as in its other parts, are marked with special signs. Get familiar with these symbols and their explanations before you start operating the device.

| Symbol | Meaning |
|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
|  | CAUTION It deals with possible safety risks that could cause minor or medium serious injuries or a damage of the device. |
|  | DANGER! It describes possible safety risks that could lead to imminent danger and cause serious injuries or that could destruct the device. |

5.1 Introductory cautions

Protect the device from any falls, shocks and vibrations; otherwise, the device may be damaged. Do not use any accessories other than the ones supplied by the manufacturer. All parts of the device should be connected in their precise positions.

Do not plug the device in greasy, smoky, humid or dusty environments and the places where it could get into contact with water.

Please, follow the recommended treatment time and method.

If, during the treatment, any unusual feelings are observed in the client, stop the treatment and contact the manufacturer!

When you finished using the device or you know that you will not use the product for a longer time, unplug it from the power supply. (Risk of fire).

Do not bend the electric cable or any other accessories with force, and do not place any heavy or sharp objects on them. (Risk of fire or electric shock).

Do not plug more electric cables or devices together in one socket. (Risk of fire).

Check the specified voltage prior to plugging the device in. If the specified voltage is not used, electric circuit could be damaged or it could cause a fire.

It is necessary to monitor continuously the effect of spark discharge during the treatment. In the case of any unexpected effect on skin cells, the applicator should be removed immediately from the skin and the effect of spark discharge on skin cells should be stopped immediately.

Do not place the device in such a position that could prevent it from being disconnected from the network.

Never leave the connected high voltage unattended. The position above the applicator, unintended approaching or touching could injure the client, cause fire or explosion of combustible vapours.

5.2 Error messages on the device display



TAPE – connection client-device

The device is equipped with a reliable safety SCS system (SafetyControlSystem) detecting whether the client is interconnected with the device.

The client must have the self-sticking electrode stuck or hold firmly a cylindrical electrode in his/her hand during the whole treatment. The both types of electrodes are connected to the device. If the client is not connected, the message “TAPE” is lighting on the device display and the source of high voltage is disconnected automatically.



TErr

Rollover of two buttons. The operator's error „TErr“ message will appear.



SrvC

If hardware failure occurs, only high voltage is switched off automatically and “SrvC” error message will appear. The device cannot be switched on anymore and it should be sent to the manufacturer.

5.3 Danger and cautions arising from the device use



Original accessories

It is allowed to use the device only with the original accessories from the manufacturer. The use of the accessories other than the original ones (adapter, applicators, interconnecting components) may cause the risk of injury or destroy the device.



Proper treatment

The trained operator is obliged to treat only the permitted areas within the scope specified by the user manual and training. Otherwise, there is a risk of injury.



Changing of the application tip

When changing the application tip, JETT PLASMA LIFT must be disconnected from the network in a demonstrable way. There is a risk of burn spark discharge



Working with network adapter

Do not pull the electric cable by force and do not touch it with a moist or wet hand. There is a risk of electrical accident

| | |
|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p>General risks</p> <p>If there are thunders, lightning or earthquake, stop using the device immediately and disconnect the electric cable (there might be a risk of fire or electric shock).</p> |
|  | <p>Risk of explosion and fire</p> <p>Do not use the device at the places where flammables are present, like e.g. anaesthetics, alcohol, gas or solvents. If possible, we recommend using non-volatile compounds.</p> |
|  | <p>Risk of electromagnetic interference</p> <p>Do not use the device in close proximity to other electronic and electric devices because there is a risk of mutual electromagnetic interference.</p> |
|  | <p>Written consent, training of the personnel</p> <p>The device may be used only by provably trained nurses, cosmeticians and masseurs within their licensed trades.</p> <p>Prior to the proper treatment, the trained operator must always make sure that the client does not suffer from any of the contraindications and he/she must draw up an informed consent with the client before starting the treatment. The training of the operators is performed only by the manufacturer or a distributor authorised thereby. The manufacturer will issue a certificate to the trained operators, which entitles them to work with JETT PLASMA LIFT. The trained operators must ensure that the device is not used in their workplace by any person who has not been trained. The person trained by the manufacturer or by the distributor may train other persons on the relevant workplace.</p> |
| | <p>The trained staff must permanently follow the working procedures set by the manufacturer and must avoid the following safety risks:</p> |
|  | <p>Preparatory skin heating</p> <p>Temperature of the skin may not exceed 41°C, which shall be ensured by the trained staff by controlling the skin, using the touch thermometer.</p> |
|  | <p>Skin protection from electric discharge</p> <p>A sufficient layer of an indifferent conductive gel or serum must be applied on the skin at the place of treatment. The application tip must be led by the trained operator in the application gel.</p> |
|  | <p>Working around the eyes</p> <p>This is a treatment performed with a sharp point (a conical applicator) that should be performed in a safety distance from the eye. The trained operator must take such measures to avoid any injury of the client's eyes. The treatment must be performed in absolute calm and without any other persons present that could disturb the operator during the demanding procedure. The trained person takes all responsibility for not using the sharp point around the eyes in some other way than he/she was trained to.</p> |



Patient-device connection

Prior to start treatment, the patient must be connected with a disposable electrode pasted by the operator as close to the treated zone as possible or a cylinder electrode is used, it must be held by the patient firmly throughout the treatment; the patient's hand is gently moistened with a cloth for better conductivity before insertion of the cylinder electrode.



Do not touch the tip

Neither the operator nor the patient may touch the application tip during treatment. If the application tip ( is on) is moved away during treatment from the conductive gel layer – higher than ca 5 mm for the time period over 20 seconds, tip feeding will be interrupted ( is off). If the touch key () is held for 2 seconds, the spark discharge indicator starts to flash and the control electronics waits for start of the discharge for 60 minutes. Voltage on the tip will disappear within 1 second.



Do not touch the patient

The trained staff may not touch the patient conductively. If there is a need to touch the patient's skin, a non-conductive rubber glove has to be used.



Before the first use and after each use, the applicator, the device, the Plasma Pen and the cylinder electrode must be cleaned and disinfected properly. (see chapter 7.3.2).



Disposable electrodes

Repeated use of a disposable electrode may lead to burning at the place of application or it may make the device non-functional due to insufficient or none adhesion to the skin. Therefore, they are recommended for single use (disposable)



Side effects

If treatment is performed on the cheeks of a client having an amalgam filling, the client may feel slight tingling in the respective area. Treatment in the area of neck may cause jerking motions due to a large number of nerve endings.



Plasma Pen

If any damage anywhere on the connection cable (white can be seen) is revealed, it must be sent to the manufacturer.



Cleaning the device and the Plasma Pen

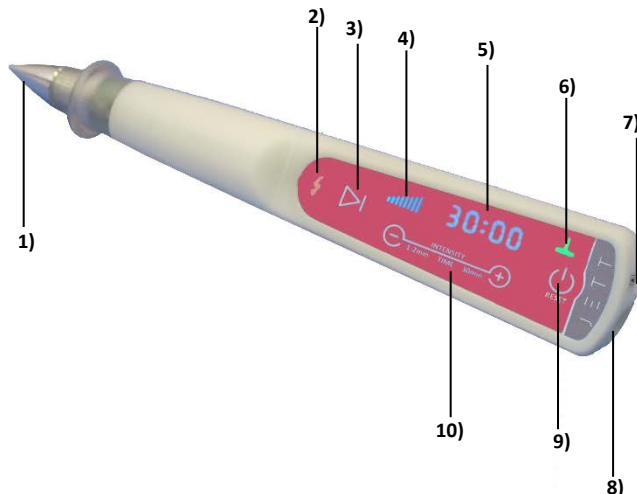
Neither the device nor the Plasma Pen is waterproof. It may not be exposed to excessive moisture or liquid flow. **It is quite enough to disinfect the device body or the Plasma Pen with a damp cloth.**



Plasma Pen stand

It is recommended to use the Stand 2 for the Plasma Pen to ensure stability and safety of the device during treatment.

6. Device control



1. Exchangeable applicator, for more information, see Chapters 2.1 a 2.2;
2. Indicator of voltage on the tip;
3. Touch button Play/Pause for connection and disconnection of the voltage on the tip;
4. Indicator of spark discharge intensity 1–8
5. Time indicator;
6. Indicator of client-device connection;
7. Socket for the connection of curly connection cable for connection of the patient;
8. Socket for connection of the network adapter;
9. Touch key: device ON/OFF;
10. Touch key for setting a lower and higher spark discharge intensity.

Before every start of the device, check carefully condition and state of the supply adapter, power cable, disposable electrode or cylinder electrode with its connection

cable, and condition of the device including its applicators. If you reveal any damage, do not switch the device on and contact the manufacturer!

6.1 Device installation

1. Screw on a respective applicator or the Plasma Pen and insert the required applicator therein.



If the Plasma Pen is used, exchange the applicator by pressing the head towards the body of the Plasma Pen and then pull out the present applicator. It is sufficient to push the selected applicator into the head of the Plasma Pen.

The device must be switched off before changing the applicator.

2. Connect the curly connection cable



3. Connect the adapter



4. Plug the device into the network. The device will switch on automatically



5. It may happen due to different properties of electrical network worldwide that the **TAPE** function will not function correctly. To remedy this problem, calibrate the **TAPE** according to the following procedure, which will make it possible to adapt your device to your local conditions.



1. Switch off the device by this touch button .



2. Hold the touch buttons  and  simultaneously for 3 seconds to switch over to the TAPE calibration mode.

3. Then, you can see the signs changing on the display



4. Hold the curly piece of the connection cable in your hand. In this case, the device recognizes the optimum "TAPE value".



Do not touch the metal end of the curly connection cable.



5. Press the touch key  to store the optimum „TAPE value“ in the internal memory.

This calibration can be repeated as needed, for example in case of each workplace change. The specified "TAPE value" should be stored within 30 seconds, otherwise the calibration mode will be switched off automatically without storing the set value.

6.2 Device setting



1. Connect the curly connection cable to the disposable electrode or in the cylinder electrode.
If the disposable electrode is used, place the electrode as close to the place to be treated as possible.



Prior to the application of the disposable electrode, the respective place should be cleaned. It is recommended to use it only for one treatment; store the unused electrodes in their original lockable package.

If the cylinder electrode is used, use the curly connection cable with a spring contact plugs and the client has to hold tight the electrode in his/her hand. The cylinder electrode should be cleaned and disinfected after each treatment.

If, after switching the device on, the disposable electrode appears on the **TRAPE** display, the disposable electrode is applied incorrectly or the cylindrical electrode is held incorrectly.



2. The **TRAPE** message will disappear immediately and an option to set the treatment time will appear and the symbol  will light up.



3. To set the time, slide your finger over  or press the touch button  or  to set the time and intensity of spark discharge. After the elapse of pre-set time, the high voltage on the tip will switch off automatically. The procedure can be suspended anytime by pressing the touch button . Removing the applicator from the treated skin for more than 20 seconds or 60 minutes will suspend the device automatically. Then, you may continue by pressing the touch button  again.



4. To set the intensity of the spark discharge, press the touch button . Sliding your finger over , or pressing  or  you set the intensity. Put the device into operation by pressing repeatedly the touch button  i.e.  is lighting. If you hold the touch button  for 2 seconds, the spark discharge indicator will start flashing and the control electrode is waiting for starting the spark discharge for 60 minutes. As soon as

the tip comes close to the client's skin, the spark discharge will ignite, failing which will switch off the high voltage on the tip.

5. The discharge can be switched on directly on the device by pressing  or, in case that the Plasma Pen is used, by pressing the button of discharge switch.

6.3 Warnings



1. If the indicator , is lighting on the display, the device is already active.
2. Never touch the applicator, while the device is active. It may cause an injury.
3. Neither the client nor the operator may wear any jewels during the treatment.
4. If an error message "SrvC" appears on the display, the device will switch off automatically and it cannot be switched on anymore. It is necessary to send it to the manufacturer for repair.

6.4 The interpretation of symbols

| Graphic symbol | Meaning | Graphic symbol | Meaning |
|----------------|---------------------------------------------------------------------------------------------------------------------------|----------------|----------------------------------------------------------------------------------------------------------------|
| | Warning from possible danger /risk, follow instructions in the Instruction for Use. | | Galvanic connection with the device |
| | Manufacturer | | Temperature range for use of the device, min. temperature +5°C, max. temperature +40°C |
| | Serial number | | Temperature range for storage and transportation of the device, min. temperature -10°C, max. temperature +40°C |
| | Lot (batch) | | Pressure range, min. 50 kPa, max. 106 kPa |
| | Applicator of the BF type | | Restriction of humidity for use of the device, min. 30 %, max. 70 %. |
| | Electric waste (after expiry of the service life of the device) may not be disposed of together with the municipal waste. | | Restriction of humidity for storage and transportation of the device, min. 10 %, max. 90 %. |
| | Device of the class of protections II. | | Protect from rain. |
| | Use indoors. | | Designation of the socket for connection of the network adapter |
| | Protection from a lightning. | | |

7. Technical parameters, warranty, service

7.1. Technical parameters

| | |
|---------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| IEC protection class | II |
| Device type | with the applied part of BF type |
| Power supply type | ACM18US05 Manufacturer: XP Power Input: 100-240 VAC, 50/60 Hz output: 5 VDC, max. 2,5 A |
| Input of power supply | max 15 VA |
| Voltage of spark discharge generator | 4,7 kV |
| Spark discharge intensity | 0,9 W |
| Detection of the client connection functionality | SCS syste, |
| Automatic switch-off of HV on the tip | after 20 s and/or after 60 minutes, when set so |
| Accelerated decrease of voltage on the tip to zero after switch-off | after 1 s |
| Dimensions | length. 245 mm, width. 45 mm |
| Weight | ca 350 g |
| Range of relative air humidity | 30–70 % |
| Ambient temperature range | +5 °C až +40 °C |
| Atmospheric pressure range | 50–106 kPa |
| Working environment | with respect to the basic function of the device - to generate the spark discharge, the device may not be used in an environment where any combustible gases may be present, either in the primary form of gas or as fumes of flammable substances |
| International protection rating | IP20 |
| Storage conditions | store in the original package indoors, on a dry place with the temperature ranging from -10°C to +40°C and relative air humidity of 10–90 % |
| Transport conditions | transportation in the original package in a sheltered transportation vehicle, at the temperature of -10°C up to +40°C and relative humidity of 10–90 %, without condensing; atmospheric pressure range 50–106 kPa |

7.2. Service life

| | |
|--------------------------------------------------|-------------------------|
| Device | 10 years |
| Network adapter | 10 years |
| Plasma Pen | 2 years |
| Flat applicator | 2 years |
| Cone applicator | 2 years |
| Flat applicator, diameter 3 mm | 2 years |
| Flat applicator, diameter 5 mm | 2 years |
| Cone applicator for Plasma Pen | 2 years |
| Flat applicator, diameter 3 mm for Plasma Pen | 2 years |
| Flat applicator, diameter 5 mm for Plasma Pen | 2 years |
| Flat applicator, diameter 10 mm for Plasma Pen | 2 years |
| Flat applicator, diameter 20 mm for Plasma Pen | 2 years |
| Cylinder electrode | 2 years |
| Extension cable | 2 years |
| Curly connection cable for disposable electrodes | 1 year |
| Curly connection cable for cylinder electrodes | 1 year |
| Disposable electrodes | set by the manufacturer |
| Stand 1 | 10 years |
| Stand 2 | 10 years |

Service life of the device and its accessories is calculated from the date of delivery. **Any modification of the device JETT PLASMA LIFT is strictly forbidden!!!**

7.3. Storage and maintenance

7.3.1. Storage and transportation

- Ideal temperature: -10–40 °C;
- Ideal pressure: 50–106 kPa;
- Ideal humidity: 10–90 %;
- Store the device unplugged from electric network, in well-ventilated inner rooms protected from direct sunlight and humidity;

7.3.2. Routine maintenance and cleaning

The operator is obliged to follow all the provisions of this Instruction for Use. The device integrity may not be violated; any modifications of the device are prohibited.

Before the first use and after each treatment, thorough disinfection of the used applicator, cylinder electrode, device and the Plasma Pen must be performed, using one of the following disinfectants:

- CUTASEPT F;
- SEKUSEPT EXTRA N;
- SEKUSEPT PLUS.

The applicator and the cylinder electrode are only wiped thoroughly. Body of the device and the Plasma Pen are disinfected by a wetted cloth. **Disinfectants have to be changed!**

7.3.3. Putting the device out of operation



The waste consisting of electric or electronic devices may contain hazardous substances with potentially harmful effects on the environment and health. JETT PLASMA LIFT is included in the group of electric waste and after the end of its service life it may not be disposed of in communal waste.

8. Warranty

The warranty covering the defects of the material and the faults in the production apply to this product for one year after the product delivery. The product has been sealed and the warranty ceases to exist if the seal/protection is damaged.

The manufacturer undertakes, depending on his possibilities, to repair the device or to replace its damaged parts for the whole term of the warranty, provided that these repairs or replacements are performed directly by the manufacturer or by his authorized representatives.

The manufacturer takes responsibility for safety, reliability and performance /effectiveness of the device only if all repairs, replacements or alterations of the product are performed by the authorized staff, if the device was used in accordance with this Instruction for Use, if the parameters of electric network (in the room where the device is plugged) satisfy all the requirements set by law.

If the product is sent back to the manufacturer, the user shall pay the transportation costs.

9. Servicing

Warranty and after-warranty servicing is performed by the manufacturer:

COMPEX, spol. s r.o.
Palackého třída 924/105
612 00 Brno
Czech republic
e-mail: info@jett.eu

In case of a fault or malfunction, send the device to the manufacturer with the duly filled-in Complaint Protocol, being the integral part of this Instruction for Use, and with the adapter, extension cable for the adapter and with the curly connection cables to the above address. If the accessories as above are not delivered, the used accessories will be charged to you.

As soon as the complaint is settled, the manufacturer's statement will be mailed to you electronically, and the repaired device will be delivered to your billing address or to your delivery address.

10. Rating plate of the device

| | |
|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | COMPEx, spol. s r.o. Palackého třída 924/105 Brno CZ info@jett.eu www.jett.eu |
| JETT PLASMA LIFT | |
| SN | 0174/18     |
| +5°C | +40°C |
| 50 kPa | 106 kPa |
| 30% | 70% |
| Input voltage: | 5 VDC/max 2,5 A |
| Input power: | 15 VA |

11. Rating plate of accessories

| | |
|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | COMPEX, spol. s r.o. Palackého třída 924/105 Brno CZ info@jett.eu www.jett.eu |
| Flat applicator | |
| LOT T031801 |   |
|  | +5°C  +40°C 50 kPa  106 kPa 30%  70% |
| Cone applicator | |
| LOT T021801 |   |
|  | +5°C  +40°C 50 kPa  106 kPa 30%  70% |
| Flat applicator, diameter 3 mm | |
| LOT T051801 |   |
|  | +5°C  +40°C 50 kPa  106 kPa 30%  70% |
| Flat applicator, diameter 5 mm | |
| LOT T041801 |   |
|  | +5°C  +40°C 50 kPa  106 kPa 30%  70% |
| Cylinder electrode | |
| LOT T011801 |   |
|  | +5°C  +40°C 50 kPa  106 kPa 30%  70% |

| | |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | COMPEX, spol. s r.o. Palackého třída 924/105 Brno CZ info@jett.eu www.jett.eu |
| Curly connection cable for cylinder electrode | |
| LOT 20180101 |   |
|  | +5°C  +40°C 50 kPa  106 kPa 30%  70% |
| Curly connection cable for disposable electrode | |
| LOT 20180101 |   |
|  | +5°C  +40°C 50 kPa  106 kPa 30%  70% |
| Extension cable for the network adapter | |
| LOT 20180101 |   |
|  | +5°C  +40°C 50 kPa  106 kPa 30%  70% |
| Plasma Pen Cosmetics | |
| SN PEN 0001/18 |    |
|  | +5°C  +40°C 50 kPa  106 kPa 30%  70% |
| Cone applicator Plasma Pen | |
| LOT T131801 |   |
|  | +5°C  +40°C 50 kPa  106 kPa 30%  70% |

| | |
|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
|  | COMPEX, spol. s r.o. Palackého třída 924/105 Brno CZ info@jett.eu www.jett.eu |
| Flat applicator, diameter 3 mm Plasma Pen | |
| LOT | T171801 CE  |
|  | +5°C +40°C 50 kPa 106 kPa 30% 70% |

| | |
|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
|  | COMPEX, spol. s r.o. Palackého třída 924/105 Brno CZ info@jett.eu www.jett.eu |
| Flat applicator, diameter 5 mm Plasma Pen | |
| LOT | T161801 CE  |
|  | +5°C +40°C 50 kPa 106 kPa 30% 70% |

| | |
|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
|  | COMPEX, spol. s r.o. Palackého třída 924/105 Brno CZ info@jett.eu www.jett.eu |
| Flat applicator, diameter 10 mm Plasma Pen | |
| LOT | T151801 CE  |
|  | +5°C +40°C 50 kPa 106 kPa 30% 70% |

| | |
|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
|  | COMPEX, spol. s r.o. Palackého třída 924/105 Brno CZ info@jett.eu www.jett.eu |
| Flat applicator, diameter 20 mm Plasma Pen | |
| LOT | T141801 CE  |
|  | +5°C +40°C 50 kPa 106 kPa 30% 70% |

| | |
|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
|  | COMPEX, spol. s r.o. Palackého třída 924/105 Brno CZ info@jett.eu www.jett.eu |
| Stand1 | |
| LOT | 20180101 CE  |
|  | +5°C +40°C 50 kPa 106 kPa 30% 70% |

| | |
|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|
|  | COMPEX, spol. s r.o. Palackého třída 924/105 Brno CZ info@jett.eu www.jett.eu |
| Stand2 | |
| LOT | 20180101 CE  |
|  | +5°C +40°C 50 kPa 106 kPa 30% 70% |

12. List of Annexes

Complaint protocol

Informed consent

The device has been approved for use in the EU countries and, therefore, it is provided with the CE mark. Any necessary documentation is available at the manufacturer. All changes in technical parameters, properties, misprints are reserved.

Complaint protocol JETT PLASMA LIFT

Filled in by the claimant

| | | |
|------------------------------------------------------------------------|----------------------------------------------------------------------------|--------------------------------------------------------|
| Manufacturer | COMPEX, spol. s r.o. | |
| | Address | Palackého třída 924/105, 612 00 Brno Czech Republic |
| | E-mail: | info@jett.eu |
| **Claimant (company, contact person, phone, e-mail) | | |
| | **Invoice address | |
| | **Delivery address, if it is different than invoice address | |
| **No. and date of invoice issuance | | |
| **Date of detection | | |
| **Serial number | | |
| **Detailed description of the defect | | |
| **Package contents upon delivery* | | |
| **Date of the claim | | |

Complaint protocol JETT PLASMA LIFT

****Claimant's
signature and stamp**

*Claimed goods always deliver with the AC adapter, the connection cable to the AC adapter and curly connection cables to prevent any extension of the complaint and increase in cost.

****Obligatory field**

Informed Consent of the Client to the treatment with JETT PLASMA LIFT

| | |
|--------------------|--|
| Name and surname: | |
| Address: | |
| Planned treatment: | |

Information about the treatment

JETT PLASMA LIFT utilises the technology of spark discharge. It uses its flow and triggers a specific mechanism in living tissue. Spark flow is enormously effective in peeling, tissue recovery, strengthening of tissue resistance and improvement of elasticity and immunity.

The trained operator is required to inform the client of post-treatment care and to familiarize him /her with the post-treatment process.

The client consents to the fact that he/she does not suffer from any of the below listed contraindications:

- Pacemaker, ECG Holter monitor;
 - Another implanted electrical device;
 - Epilepsy;
 - Pregnancy;
 - Metal implants present in the treated area;
 - Acute inflammatory disease in the treated area;
 - Oncological disease.

WARNING: The treated person may not wear any metal objects (watch, bracelets etc.)!

After treatment, it is necessary to protect the treated area from direct sunlight for at least 2 days and use sunscreen creams with SPF 50+.

Additional questions of the client and the answers thereto:

Informed Consent of the Client to the treatment with JETT PLASMA LIFT

.....
.....

The client's statement

I, the undersigned, confirm by my signature, that I was informed thoroughly on the treatment with JETT PLASMA LIFT during the consultation taking place in on

I understand the information on the above-mentioned treatment. Besides, I confirm by my signature, that **I have none of the above listed contraindications. I am aware that having provided untrue information may expose me to possible health complications.**

Based on the provided information, which I consider complete and sufficient for my decision, and having considered thoroughly the above information, I give my consent, without any reservations, to the treatment execution.

In..... on

Signature of the client

Signature of the person providing the information