6-in-1 40K Ultrasonic Cavitation RF Vacuum with Lipo Laser



Model: ArianaSpas Slimming-6

Disclaimer

This machine is meant to be used by trained personnel only. Improper usage of this machine can cause injury or death.

- Please read the instructions in detail and keep them nearby for further reading and consultation.
- Please follow the instructions to set-up and operate the machine correctly.
- o Please do not remove and modify any accessories of the machine.
- o This machine should only be opened by trained professionals.
- o If there are any issues with the machine, please stop using it and contact us for a resolution.
- This device does not treat medical ailments or disease. For any medical issues, please contact your physician.

Contents:

Ultrasonic Cavitation Machine comes with

- 1. 40KHz Cavitation Head x1
- 2. Vacuum Bipolar RF Head x1
- 3. Tripole RF Head for Face and Eyes' Around x1
- 4. Quadrupole RF Head for Face and Body x1
- 5. Multipolar RF Head for Body x1
- 6. Lipo laser 5mw big pads x6
- 7. Lipo laser 5mw small pad x2
- 8. Power cord x1

Warranty & Support

Most issues are due to incorrect setting. If you are experiencing an issue please make a Small Cell Phone Video and send via text to (571) 418 4858.

One of our technicians will review it and advise with a solution.

Your Ariana Spa Supplies-branded hardware product ("Product") is warranted against defects in materials and workmanship for a period of ONE (1) YEAR from the date of original retail purchase ("Warranty Period") when used in accordance with Ariana Spa Supplies' user manuals. If a defect arises during the Warranty Period, Ariana Spa Supplies, at its option will (1) repair the Product at no charge using new parts or parts that are equivalent to new in performance and reliability, or (2) exchange the Product with a product with equivalent functionality formed from new and/or previously used parts that are equivalent to new in performance and reliability or with your consent, a product that is at least functionally equivalent to the product it replaces. This warranty excludes normal depletion of consumable parts such as batteries unless failure has occurred due to a defect in materials or workmanship and, damage resulting from abuse, accident, modifications, unauthorized repairs or other causes that are not defects in materials and workmanship.

Ariana Spa Supplies does not warrant, represent or undertake that it will be able to repair or replace any Product under this warranty without risk to and / or loss of information and / or data stored on the Product. In no event shall Ariana Spa Supplies be liable for (a) loss or damage, which as of the product's purchase cannot be regarded as being caused by Ariana Spa Supplies' breach of these warranty terms; or (b) losses caused by the user's fault, loss of data or loss of profits or benefits.

Any limitations of liability in this warranty document shall not apply to (i) death or personal injury pursuant to any mandatory law on product liability; (ii) fraud or fraudulent misrepresentation; (iii) intentional misconduct or gross negligence; (iv) or a culpable breach of major contractual obligations. A damages claim based on a breach of major contractual obligations or gross negligence will be limited to foreseeable damage typical for the sale contract concerned.

To obtain warranty service, contact Ariana Spa Supplies at Ariana Spa Supplies, 42715 Chisholm Drive, Broadlands, VA 20148. Customers are responsible for shipping charges to get the item back to us and for return shipping cost once the item is repaired or replace.

Table of Contents:

1. Introd	luction to Manual5
1.1 Pu 1.2 Le	•
2. Medic	al Safety6
2.1.	Contraindications
2.2.	Precautions
	Client Safety es8
4. Contro	ol Unit & Handpiece9
5. Opera	tion Instructions
5.1.	Cavitation 40k probe
5.2.	Vacuum Bipolar RF Handle
5.3.	Multipolar RF Head for Body
5.4.	Quadrupole RF Head for Face and Body
5.5.	Tripole RF Head for Face and Area Around Eyes
5.6.	Lipo laser
6. Vacuu	m Filter Installation Instructions19
7. Opera	tion Illustrations20
8. Techni	cal Specifications

1. Introduction to Manual

1.1 Purpose

This manual provides a description of the system components, its controls and displays, instructions for its operation, and other equipment information relevant to the user.



Warning: Do Not operate this machine before reading this manual thoroughly. In addition to this manual, additional training may be available.

1.2 Legend



Note: This Indicates important information



Warning: Necessary and vital information for the safety of the patient and/or user.

- All procedures are broken down by numbered steps. Steps must be completed in the sequence they are presented.
- > Bulleted lists indicate general information about a particular function or procedure. They do not imply a sequential procedure.

2. Medical Safety

2.1. Contraindications

This machine is not intended for use in patients with:

- Open wounds or lesions on the face and/or neck
- Severe or cystic acne on the face and/or neck

2.2. Precautions

The cavitation vacuum RF micro current photon machine should not be used on clients that have the following:

- Mechanical implants
- Dermal fillers
- o Implanted electrical devices in the face and/or neck
- Metal stents in the face and/or neck area
- Existing keloid(s)

The following areas should be avoided during treatment:

- Thyroid gland, thyroid cartilage and trachea
- Major blood vessels

The cavitation vacuum RF microcurrent photon machine has not been evaluated for use in the following client populations:

- o Pregnant or breast-feeding women
- Children
- Those with the following disease(s):
 - A hemorrhagic disorder or hemostatic dysfunction
 - An active systemic or local skin disease that may alter wound healing
 - Herpes simplex
 - Autoimmune disease
 - Diabetes
 - Bell's palsy

2.3. Client Safety



Warning: This machine is to be used only by trained and qualified professionals.



Warning: Cavitation vacuum RF micro current photon machine should not be used on a client's eyes or in a location or technique where ultrasound energy can reach the eye.



Warning: If any problems occur during system operation - lift the transducer off the client's skin, press the PAUSE button to completely halt system operation.

3. Features

- o This is a painless treatment that is both safe and effective.
- This is a non-surgical, non-invasive process.
- o The treatments do not have any adverse side effects and do not interfere with daily life.
- o Firms the arms, legs, thighs, buttocks, waist, back, abdominal muscles to reshape the body.
- o Provides feelings of: soothing, decompression and pain relief (such as joint pain, sciatica).
- o Promotes the regular mechanical aerobic exercise of skin tissue to rapidly relieve stress and remove fatigue.
- o Firms, lifts and compacts facial skin by promoting cellular metabolism. Up to 100% more collagen and may be available to help improve skin elasticity.

4. Control Unit & Handpieces



5. Operation Instructions

Select desired operation from main menu.



Cavitation 40k Probe 5.1



- 40K button to enter into 40k cavitation function. 1. Press
- 2. Use to set working time.
- to increase/decrease energy level. 3. Use
- Mode 4. Use to choose working mode.
 - o Model A: continuous wave, for areas with thin fat.
 - o Model B: intermittent wave, for areas with thick fat.
- to start treatment. **STOP** 6. Press
- 7. Press to stop treatment and return to home screen.

to pause treatment.

Warning:

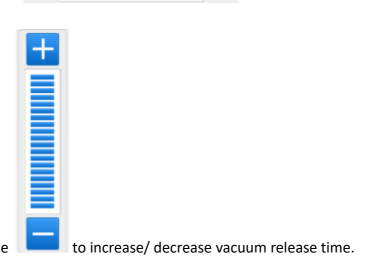
Cavitation 40k Probe should not be used on the back

5.2 Vacuum Bipolar RF Handle











- 5. Use _____ to increase/ decrease vacuum suction time (adjust according to client's tolerance. Typically, suction time is longer than release time).
- 6. Press to start treatment
- 7. Press to pause treatment.
- 8. Press to stop treatment and return to home screen.

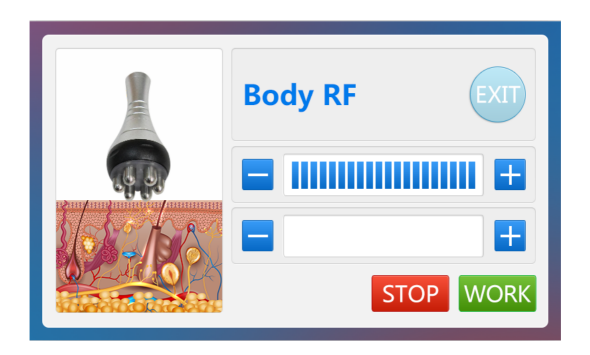
Operating Tips:



Maintain full contact with the skin during treatment, move the probe thoroughly along the surface of the target area evenly.

Adjust intensity from lower to higher, based on client preference.

5.3 Multipolar RF Head for Body

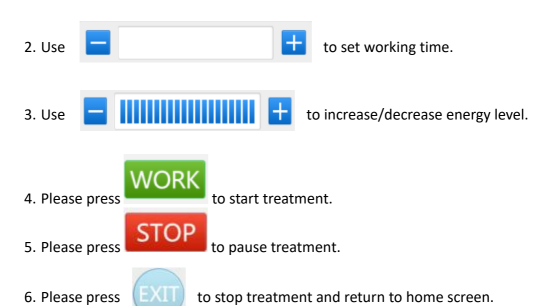


- 1. Press Body RF button to enter into Body Radio Frequency Mode.
- 2. Use to set working time.
- 3. Use to increase/decrease energy level.
- 4. Please press to start treatment.
- 5. Please press to pause treatment.
- 6. Please press to stop treatment and return to home screen.

5.4 Quadrupole RF Head for Face and Body



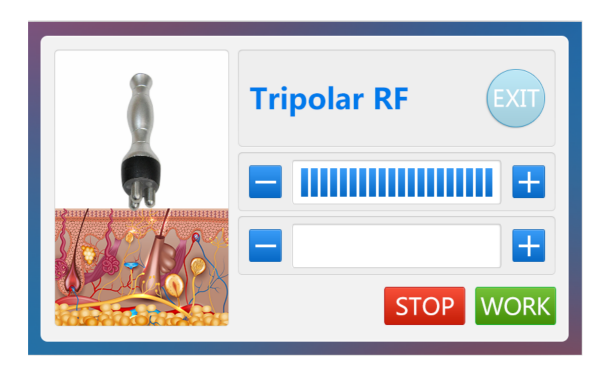
1. Press button to enter into Face/Body RF mode.



Operating tips:

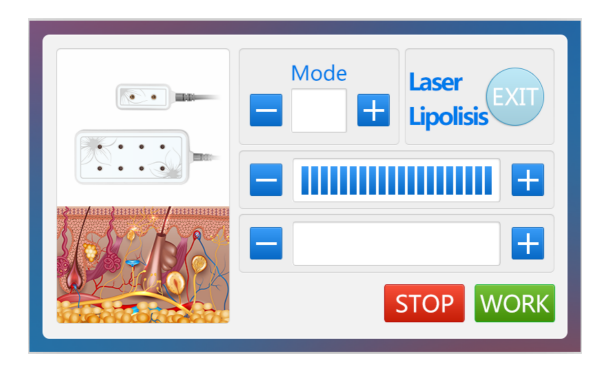
- Apply ultrasonic gel to the treatment area.
- Maintain full contact with the skin during treatment, move the probe thoroughly along the surface of the target area evenly.
- Adjust intensity from lower to higher, based on client preference.

5.5 Tripole RF Head for Face and Area Around Eyes



- 1. Press button to enter into Facial RF Mode.
- 2. Use to set working time.
- 3. Use to increase/decrease energy level.
- 4. Please press to start treatment.
- 5. Please press to pause treatment.
- 6. Please press to stop operation and return to home page.

5.8 Lipo Laser



- 1. Press Laser Lipolisis button to enter into Lipo Laser mode.
- 2. Use to set working time.
- 3. Use to increase/decrease energy level.
- 4. Use to change the working mode:
 - o Model A: continuous wave, for areas with thin fat
 - o Model B: intermittent wave, for areas with thick fat
- 5. Press WORK to start treatment.

Mode



7. Press



to stop operation and return to home screen.



Operating tips:

- ➤ Choose the proper Lipo Laser pad for the treatment area, Then place pad onto the body. Suggested treatment time is 20-25 minutes.
- ➤ Lipo Laser 5mw is recommended to produce a slimming effect.

6. Vacuum Installation Instructions.

- 1. Please place the vacuum filter on the rear of the machine before the machine is turned on.
- 2. If placed correctly, the vacuum filter should look like this:



3. If the vacuum suction is weak, please use the adjustment knob to fine-tune suction level.

Clockwise rotation: Minimum to Maximum.





7. Operation Illustrations



Neck (Tripolar or Quadrupolar Head)

Move operation head in small circular motions from the inside of the neck to the outside, then lift from the neck upward to the cheek, neck treatment area can be divided into three lines (top, middle, bottom areas) to operate on. Apply more pressure to the top of the neck, and less to the bottom. Repeat 8-10 times.



Jowl (Tripolar or Quadrupolar Head)

Move operation head in small circular motions by pressing tightly against the bottom of the chin and moving along the jawline to the back of the ear. Repeat 5-8 times.



Jawline (Tripolar or Quadrupolar Head)

Move operation head in small circular motions by starting at the chin then working up to the ear lobes and past to the back of the ear. Repeat 5-8 times.



Mouth (Tripolar or Quadrupolar Head)

Move operation head in small circular motions by clinging to the corner of the mouth, then moving out to the ear lobes, then down lightly to the chin. Repeat 5-8 times.



Cheek (Tripolar or Quadrupolar Head)

Move operation head in a small circular motion from the nose to the side of the face, then down lightly to the mouth. Repeat 5-8 times



Forehead (Tripolar or Quadrupolar Head)

Move operation head in small circular motions along the top and bottom of the entire length of the forehead. Repeat 5-8 times.



Under Eye (Tripolar or Quadrupolar Head)

Move smoothly from the side to side in the area underneath the eyes. Repeat 5-8 times.



Under Eye #2 (Tripolar or Quadrupolar Head)

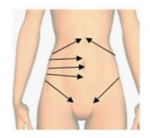
Move in small circular motion from the inner side of the lower eye to the temple. Repeat 5-8 times.



Upper Eye/Eyebrow (Tripolar or Quadrupolar Head)

Move head from the corner of the inner eye along the eyebrow to the far end of the brow. Repeat 5-8 times.

Abdomen



- 1. Move slowly from the side of the middle waist to the solar plexus. Repeat 3 times.
- 2. Move slowly from lower waist to middle of abdomen, along the last rib. Repeat 3 times.



- 3. Move slowly from lower waist to the belly button line. Repeat 3 times.
- 4. Move in small circular motions in areas of fat. Make 10 circles in each separate area



5. Make small to large circles in a clockwise direction starting at the navel. Repeat 10 times.



6. Knead target area back and forth along the side waist. Repeat 10 times.



- 7. Move in small circles along the lower back near the kidneys, the upper buttock, and the side waist. Repeat 10 times.
- 8. Move the head in an "8" along the sides of the waist.



- 9. Have the client lie on their side. Move the head from the top of the buttock to the groin. Repeat 8-10 times.
- 10. Move slowly from the upper buttock to the armpit. Repeat 8-10 times.

Quadriceps













- 1. Move slowly from the knee to the groin along the three lines (inner, middle, outer).
- 2. Move in horizontal lines from the inside to middle of leg, down to up, slowly. Repeat twice.
- 3. Move in horizontal from outside of leg to middle, down to up, repeat twice. (Reduce energy to level 1-3 on inner leg)
- 4. Move in small circular motions along the length of the quadriceps. Repeat each area 10 times.
- 5. Starting from the knee, move the head in small circles up to the groin along the inner leg. Repeat path 4 times.
- 6. Starting from the knee, move the head in small circles up to the groin along the outer leg. Repeat path 4 times.
- 7. Move from knee to groin, repeat 8 times along the 3 lines (inner, middle, outer).

Calves

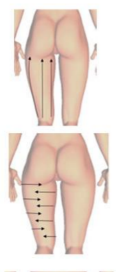
1. Move slowly from the bottom of the calf to the inner knee. Repeat 3 times.



2. Move the head in small circular motions across the middle to top of the calf muscle. Each small circle is repeated 10 times.



3. Push the head from the bottom of the calf to the inner knee along the three lines (inner, middle, outer). Repeat 5 times.



Hamstrings

- 1. Push up from the top of the inner knee to the bottom of the buttocks along the three lines (inner, middle, outer). Repeat one time.
- 2. Move in horizontal lines from the inside to middle of leg, down to up, slowly. Repeat twice.
- 3. Move in horizontal from outside of leg to middle, down to up, repeat twice. (Reduce energy to level 1-3 on inner leg)



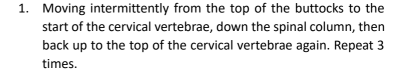
4. Move in small circular motions along the length of the quadriceps. Repeat each area 10 times.



- 5. Starting from the knee, move the head in small circles up to the groin along the inner leg. Repeat path 4 times.
- 6. Starting from the knee, move the head in small circles up to the groin along the outer leg. Repeat path 4 times.

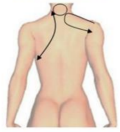
Back



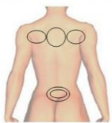




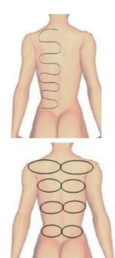
2. Moving smoothly from the top of the buttocks to the start of the cervical vertebrae, down the spinal column, then back up to the top of the cervical vertebrae again. Repeat 3 times.



3. Move smoothly from the side of the neck down the spine then across the scapula. Also, move from the top of the shoulder to the small of the neck, then down to the deltoids. Repeat motion(s) 5 times.



4. Move in large circles along the top of the back. Then, move in narrower circles in the small of the back. Repeat 5 times.



5. Move in serpentine pattern up and down each side of the back. Repeat 6 times.

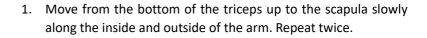
6. Move in figure 8 patterns up and down the back. Repeat 6 times.



7. Move from area above buttock to back of shoulder in smooth motion from outer back to inner back on each side. Repeat 3 times.



Triceps and Biceps





2. Move in small circular motions from the bottom of the triceps to the deltoid with 10 circles in each spot.



3. Move from the outside of the bottom of the triceps up to the deltoid, then down from the scapula to the elbow, then up the underarm. Repeat 6 times.



4. Move along the length of the bicep quickly, repeat twice.



5. Move in small circular motions from the bottom to the top of the bicep with 10 circles in each spot.

Technical Specifications

Treatment Area Body Measure of Treatment Area 30 cm² Frequency 40 KHz Max. Output Power 20W Vacuum & Bipolar RF Handle w/ Photon Handle Treatment Area Body Measure of Treatment Area 28 mm² Max. Output Power 60 W Frequency 1 MHz Depth of RF 12.5 mm Depth of Pressure 25.5 mm Max. Output of Pressure 80 KPa Wavelength of Red Photon LED: 650 nm Multipolar RF Handle w/ Photon Handle Treatment Area Body Measure of Treatment Area 17 cm² Max. Output Power 40 W Frequency 1 MHz Depth of RF 6 mm Wavelength of Red Photon LED: 650 nm Quadrupole RF Handle w/ Photon Handle Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area Body Measure of Treatment Area Body Measure of Treatment Area Body Max. Output Power 8 W Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area To 5 cm² Max. Output Power Body Treatment Area Body Measure of Treatment Area To 5 cm² Max. Output Power Body Treatment Area Body	40k Cavitation 2.0 Handle	
Frequency 40 KHz Max. Output Power Vacuum & Bipolar RF Handle w/ Photon Handle Treatment Area Body Measure of Treatment Area 28 mm² Max. Output Power 60 W Frequency 1 MHz Depth of RF 12.5 mm Depth of Pressure 25.5 mm Max. Output of Pressure -80 KPa Wavelength of Red Photon LED: 650 nm Multipolar RF Handle w/ Photon Handle Treatment Area Body Measure of Treatment Area How Prequency 1 MHz Depth of RF 6 mm Wavelength of Red Photon LED: 650 nm Multipolar RF Handle w/ Photon Handle Treatment Area Body Measure of Treatment Area How Prequency 1 MHz Depth of RF 6 mm Wavelength of Red Photon LED: 650 nm Quadrupole RF Handle w/ Photon Handle Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 8 W Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area Area Area Area Area Area Area Area	Treatment Area	Body
Max. Output Power Vacuum & Bipolar RF Handle w/ Photon Handle Treatment Area Measure of Treatment Area Max. Output Power Frequency Depth of RF Depth of Pressure Max. Output of Pressure Max. Output of Pressure Wavelength of Red Photon Multipolar RF Handle w/ Photon Handle Treatment Area Measure of Treatment Area Max. Output Power Max. Output of Pressure Body Measure of Treatment Area Measure of Treatment Area Max. Output Power Frequency Depth of RF Wavelength of Red Photon LED: 650 nm LED: 650 nm Multipolar RF Handle w/ Photon Handle Treatment Area Frequency Depth of RF Wavelength of Red Photon LED: 650 nm Quadrupole RF Handle w/ Photon Handle Treatment Area Facial Measure of Treatment Area Measure of Treatment Area 12.5 cm² Max. Output Power Prequency 1 MHz Depth of RF S mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area Max. Output Power 8 W Frequency 1 MHz Depth of RF Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Measure of Treatment Area	Measure of Treatment Area	30 cm ²
Vacuum & Bipolar RF Handle w/ Photon Handle Treatment Area Body Measure of Treatment Area 60 W Frequency 1 MHz Depth of RF 12.5 mm Depth of Pressure 25.5 mm Max. Output Power 80 KPa Wavelength of Red Photon LED: 650 nm Multipolar RF Handle w/ Photon Handle Treatment Area Body Max. Output Power 40 W Frequency 1 MHz Depth of RF 6mm Wavelength of Red Photon LED: 650 nm Max. Output Power 40 W Frequency 1 MHz Depth of RF 6mm Wavelength of Red Photon LED: 650 nm Quadrupole RF Handle w/ Photon Handle Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area 8 Body Measure of Treatment Area Body Measure of Treatment Area 8 Body Measure of Treatment Area 75 cm² Max. Output Power 10*5mw	Frequency	40 KHz
Handle Treatment Area Body Measure of Treatment Area 128 mm² Max. Output Power 60 W Frequency 1 MHz Depth of RF 12.5 mm Depth of Pressure 25.5 mm Max. Output of Pressure 25.5 mm Max. Output of Pressure 40 KPa Wavelength of Red Photon Multipolar RF Handle w/ Photon Handle Treatment Area Max. Output Power 40 W Frequency 1 MHz Depth of RF 6 mm Wavelength of Red Photon LED: 650 nm Multipolar RF Handle w/ Photon Multipolar RF Handle w/ Photon Max. Output Power 40 W Frequency 1 MHz Depth of RF 6 mm Wavelength of Red Photon LED: 650 nm Quadrupole RF Handle w/ Photon Handle Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area Body Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm LE	Max. Output Power	20W
Treatment Area Body Measure of Treatment Area 28 mm² Max. Output Power 60 W Frequency 1 MHz Depth of RF 12.5 mm Depth of Pressure 25.5 mm Max. Output of Pressure -80 KPa Wavelength of Red Photon LED: 650 nm Multipolar RF Handle w/ Photon Handle Treatment Area Body Max. Output Power 40 W Frequency 1 MHz Depth of RF 6 mm Wavelength of Red Photon LED: 650 nm Quadrupole RF Handle w/ Photon Handle Freatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power 10*5 mw	Vacuum & Bipolar RF Handle w/ Photon	
Measure of Treatment Area 28 mm² Max. Output Power 60 W Frequency 1 MHz Depth of RF 12.5 mm Depth of Pressure 25.5 mm Max. Output of Pressure -80 KPa Wavelength of Red Photon LED: 650 nm Multipolar RF Handle w/ Photon Handle Treatment Area Body Measure of Treatment Area 17 cm² Max. Output Power 40 W Frequency 1 MHz Depth of RF 6 mm Wavelength of Red Photon LED: 650 nm Wavelength of Red Photon LED: 650 nm Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Body Measure of Treatment Area Body Measure of Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power 10°5 mw	Handle	
Max. Output Power 60 W Frequency 1 MHz Depth of RF 12.5 mm Depth of Pressure 25.5 mm Max. Output of Pressure -80 KPa Wavelength of Red Photon LED: 650 nm Multipolar RF Handle w/ Photon Handle Treatment Area Body Measure of Treatment Area 17 cm² Max. Output Power 40 W Frequency 1 MHz Depth of RF 6m 6mm Wavelength of Red Photon Quadrupole RF Handle w/ Photon Handle Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5mm Wavelength of Red Photon LED: 650 nm Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Treatment Area Body Treatment Area Body Measure of Treatment Area Body Measure of Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power	Treatment Area	Body
Frequency 1 MHz Depth of RF 12.5 mm Depth of Pressure 25.5 mm Max. Output of Pressure -80 KPa Wavelength of Red Photon LED: 650 nm Multipolar RF Handle w/ Photon Handle Treatment Area Body Measure of Treatment Area 17 cm² Max. Output Power 40 W Frequency 1 MHz Depth of RF 6 mm Wavelength of Red Photon LED: 650 nm Quadrupole RF Handle w/ Photon Handle Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Treatment Area Facial Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area Body Measure of Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power	Measure of Treatment Area	28 mm²
Depth of RF 12.5 mm Depth of Pressure 25.5 mm Max. Output of Pressure -80 KPa Wavelength of Red Photon LED: 650 nm Multipolar RF Handle w/ Photon Handle Treatment Area Body Measure of Treatment Area 17 cm² Max. Output Power 40 W Frequency 1 MHz Depth of RF 6 mm Wavelength of Red Photon LED: 650 nm Quadrupole RF Handle w/ Photon Handle Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power 10*5mw	Max. Output Power	60 W
Depth of Pressure 25.5 mm Max. Output of Pressure -80 KPa Wavelength of Red Photon LED: 650 nm Multipolar RF Handle w/ Photon Handle Treatment Area Body Measure of Treatment Area 17 cm² Max. Output Power 40 W Frequency 1 MHz Depth of RF 6 mm Wavelength of Red Photon Handle Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon Handle Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power 10*5mw	Frequency	1 MHz
Max. Output of Pressure Wavelength of Red Photon LED: 650 nm Multipolar RF Handle w/ Photon Handle Treatment Area Body Measure of Treatment Area 17 cm² Max. Output Power 40 W Frequency 1 MHz Depth of RF 6 mm Wavelength of Red Photon LED: 650 nm Quadrupole RF Handle w/ Photon Handle Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Facial Max. Output Power 8 Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm LED: 650 nm LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Measure of Treatment Area Body Measure of Treatment Area Max. Output Power 10*5mw	Depth of RF	12.5 mm
Wavelength of Red Photon Multipolar RF Handle w/ Photon Handle Treatment Area Body Measure of Treatment Area Max. Output Power Frequency Depth of RF Wavelength of Red Photon Handle Treatment Area Facial Measure of Treatment Area Measure of Treatment Area Facial Measure of Treatment Area Max. Output Power Frequency Depth of RF Somm Max. Output Power Frequency Depth of RF Somm Wavelength of Red Photon LED: 650 nm Tripolar RF Max. Output Power Frequency Depth of RF Somm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area Som Max. Output Power Bw Frequency Depth of RF Som Max. Output Power Bw Frequency LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Max. Output Power Bw Frequency LED: 650 nm LED: 650 nm Treatment Area Max. Output Power Bw Frequency LED: 650 nm Frequency LED: 650 nm Treatment Area Max. Output Power Bw Frequency Treatment Area Body Measure of Treatment Area Max. Output Power Treatment Area Max. Output Power Depth of RF Max. Depth of RF Max. Depth of RF Max. Depth o	Depth of Pressure	25.5 mm
Multipolar RF Handle w/ Photon Handle Treatment Area Body Measure of Treatment Area 17 cm² Max. Output Power 40 W Frequency 1 MHz Depth of RF 6 mm Wavelength of Red Photon LED: 650 nm Quadrupole RF Handle w/ Photon Handle Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon Handle Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Max Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power 10*5mw	Max. Output of Pressure	-80 KPa
Treatment Area Body Measure of Treatment Area 17 cm² Max. Output Power 40 W Frequency 1 MHz Depth of RF 6 mm Wavelength of Red Photon LED: 650 nm Quadrupole RF Handle w/ Photon Handle Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power 10*5 mw	Wavelength of Red Photon	LED: 650 nm
Measure of Treatment Area 17 cm² Max. Output Power 40 W Frequency 1 MHz Depth of RF 6 mm Wavelength of Red Photon LED: 650 nm Quadrupole RF Handle w/ Photon Handle Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon Handle Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power 10*5 mw	Multipolar RF Handle w/ Photon Handle	
Max. Output Power 40 W Frequency 1 MHz Depth of RF 6 mm Wavelength of Red Photon LED: 650 nm Quadrupole RF Handle w/ Photon Handle Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Mavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power 10*5mw	Treatment Area	Body
Frequency 1 MHz Depth of RF 6 mm Wavelength of Red Photon Quadrupole RF Handle w/ Photon Handle Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power 10*5mw	Measure of Treatment Area	17 cm ²
Depth of RF Wavelength of Red Photon Quadrupole RF Handle w/ Photon Handle Treatment Area Facial Measure of Treatment Area Max. Output Power Frequency 1 MHz Depth of RF S mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area Face/Eye Measure of Treatment Area Face/Eye Measure of Red Photon LED: 650 nm Treatment Area Face/Eye Measure of Treatment Area Face/Eye Measure of Treatment Area Body Treatment Area Body Measure of Treatment Area Body Measure of Treatment Area Treatment Area Body Measure of Treatment Area Treatment Area Body Measure of Treatment Area To cm² Max. Output Power	Max. Output Power	40 W
Wavelength of Red Photon Quadrupole RF Handle w/ Photon Handle Treatment Area Measure of Treatment Area Max. Output Power Frequency Depth of RF Wavelength of Red Photon Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area Face/Eye Measure of Treatment Area Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Tipolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area Measure of Treatment Area To cm² Max. Output Power 10*5mw	Frequency	1 MHz
Quadrupole RF Handle w/ Photon Handle Treatment Area Measure of Treatment Area Max. Output Power Frequency Depth of RF Wavelength of Red Photon Tripolar RF Handle w/ Photon Handle Treatment Area Measure of Treatment Area Face/Eye Measure of Treatment Area Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Thipolar RF Handle w/ Photon Handle Treatment Area Measure of Treatment Area Body Treatment Area Body Measure of Treatment Area Measure of Treatment Area Body Measure of Treatment Area Messure of Treatment Area Max. Output Power 10*5mw	Depth of RF	6 mm
Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Body Treatment Area Body Measure of Treatment Area Body Max. Output Power 10*5mw		LED: 650 nm
Treatment Area Facial Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power 10*5mw	•	
Measure of Treatment Area 12.5 cm² Max. Output Power 20 W Frequency 1 MHz Depth of RF 5 mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power 10*5mw		Facial
Max. Output Power Frequency Depth of RF S mm Wavelength of Red Photon Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area Max. Output Power Frequency Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area Max. Output Power 10*5mw		
Frequency Depth of RF S mm Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area Max. Output Power 10*5mw		
Depth of RF Wavelength of Red Photon LED: 650 nm Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area Max. Output Power 10*5mw	·	
Wavelength of Red Photon Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area Max. Output Power 10*5mw	· · · · · ·	
Tripolar RF Handle w/ Photon Handle Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power 10*5mw	· ·	
Treatment Area Face/Eye Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power 10*5mw		LED. 030 IIIII
Measure of Treatment Area 6 cm² Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power 10*5mw		Face/Fye
Max. Output Power 8 W Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power 10*5mw		
Frequency 1 MHz Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power 10*5mw		
Depth of RF 3 mm Wavelength of Red Photon LED: 650 nm Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power 10*5mw		
Wavelength of Red Photon Large Lipo Laser Pads Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power 10*5mw		
Large Lipo Laser PadsTreatment AreaBodyMeasure of Treatment Area75 cm²Max. Output Power10*5mw	•	
Treatment Area Body Measure of Treatment Area 75 cm² Max. Output Power 10*5mw		223.030 1111
Measure of Treatment Area 75 cm ² Max. Output Power 10*5mw		Body
Max. Output Power 10*5mw		
·		
	Wavelength of Lipo Laser	650 nm

Small Lipo Laser Pads	
Treatment Area	Body
Measure of Treatment Area	12cm ²
Max. Output Power	2*5mw
Wavelength of Lipo Laser	650 nm