Multi15 settings table



After set settings ready, please press

to save settings. Otherwise, the settings will not be saved.

1. SHR

-SHR treatments normally needs 4-6 treatments, and 30 days interval between two treatments

Hair removal for Armpit

Skin Type	Pulse Width	Frequency	Energy(J)	Cooling
I	4-5	3-5	From 15	4-5
II	4-5	3-5	From 15	4-5
III	3-4	3-4	From 13	4-5
IV	3-4	3-4	From 10	4-5
V	2-3	2-3	From 8	4-5
VI	2-3	2-3	From 5	4-5

Hair removal for Arm

Skin Type	Pulse Width	Frequency	Energy(J)	Cooling
I	4-5	3-5	From 20	4-5
II	4-5	3-5	From 20	4-5
III	3-4	3-4	From 15	4-5
IV	3-4	3-4	From 10	4-5
V	2-3	2-3	From 8	4-5
VI	2-3	2-3	From 5	4-5

Hair removal for leg

Skin Type	Pulse Width	Frequency	Energy(J)	Cooling
I	4-5	3-5	From 23	4-5
II	4-5	3-5	From 23	4-5
III	3-4	3-4	From 18	4-5
IV	3-4	3-4	From 13	4-5
V	2-3	2-3	From 10	4-5
VI	2-3	2-3	From 5	4-5

Hair removal for Back and Chest

Skin Type	Pulse Width	Frequency	Energy(J)	Cooling
I	4-5	3-5	From 20	4-5
II	4-5	3-5	From 20	4-5
III	3-4	3-4	From 15	4-5
IV	3-4	3-4	From 10	4-5
V	2-3	2-3	From 8	4-5
VI	2-3	2-3	From 5	4-5

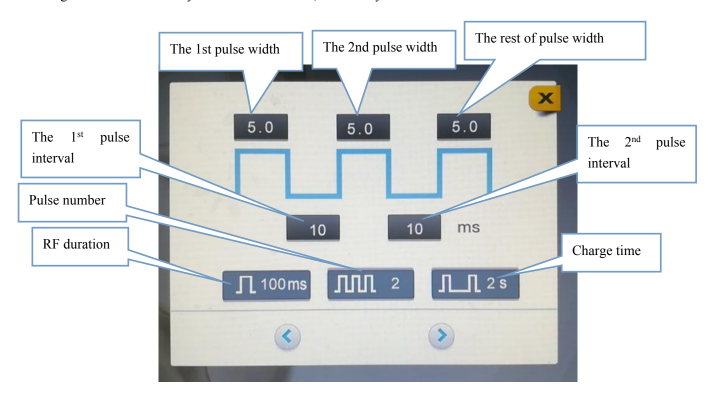
Hair removal for face. It is better to use Elight for face, according to clients experience as the advantage of SHR is the treatment of large areas, while Elight is better at small areas, such as the face.

Hair removal for Bikini

Skin Type	Pulse Width	Frequency	Energy(J)	Cooling
I	4-5	3-5	From 15	4-5
II	4-5	3-5	From 15	4-5
III	3-4	3-4	From 13	4-5
IV	3-4	3-4	From 10	4-5
V	2-3	2-3	From 8	4-5
VI	2-3	2-3	From 5	4-5

2. E-light

-Elight treatments normally needs 4-6 treatments, and 30 days interval between two treatments



Hair removal (640nm) for Armpit

Than Temoval (O Tomin) for Tampa								
Skin Type	Pulse	Pulse	Pulse	IPL	RF energy	RF pulse	Cooling	
	Width	Interval	number	Energy(J)		duration		
I	4-5	4-5	5-6	From 15	3~5	600~800	4-5	
II	4-5	4-5	5-6	From 15	3~5	600~800	4-5	
III	3-4	4-6	5-6	From 10	3~5	600~800	4-5	
IV	3-4	6-7	5-6	From 5	3~5	600~800	4-5	
V	2-3	6-7	5-6	From 5	3~5	600~800	4-5	

Hair removal (640nm) for Arm

Than Tomo var (O Tomm) for Thin								
Skin Type	Pulse	Pulse	Pulse	IPL	RF energy	RF pulse	Cooling	
	Width	Interval	number	Energy(J)		duration		
I	4-5	4-5	5-6	From 17	3~5	600~800	4-5	
II	4-5	4-5	5-6	From 17	3~5	600~800	4-5	
III	3-4	4-6	5-6	From 12	3~5	600~800	4-5	
IV	3-4	6-7	5-6	From 7	3~5	600~800	4-5	
V	2-3	6-7	5-6	From 7	3~5	600~800	4-5	

Hair removal (640nm) for Leg

Skin Type	Pulse	Pulse	Pulse	IPL	RF energy	RF pulse	Cooling
	Width	Interval	number	Energy(J)		duration	
I	4-5	4-5	5-6	From 20	3~5	600~800	4-5
II	4-5	4-5	5-6	From 20	3~5	600~800	4-5
III	3-4	4-6	5-6	From 10	3~5	600~800	4-5
IV	3-4	6-7	5-6	From 5	3~5	600~800	4-5
V	2-3	6-7	5-6	From 5	3~5	600~800	4-5

Hair removal (640nm) for Back and Chest

Skin Type	Pulse	Pulse	Pulse	IPL	RF energy	RF pulse	Cooling
	Width	Interval	number	Energy(J)		duration	
I	4-5	4-5	5-6	From 17	3~5	600~800	4-5
II	4-5	4-5	5-6	From 17	3~5	600~800	4-5
III	3-4	4-6	5-6	From 12	3~5	600~800	4-5
IV	3-4	6-7	5-6	From 7	3~5	600~800	4-5
V	2-3	6-7	5-6	From 7	3~5	600~800	4-5

Hair Removal (640nm) on face

Skin Type	Pulse	Pulse	Pulse	IPL	RF energy	RF pulse	Cooling
	Width	Interval	number	Energy(J)		duration	
I	4-5	4-5	5-6	From 13	3~5	600~800	4-5
II	4-5	4-5	5-6	From 13	3~5	600~800	4-5
III	3-4	4-6	5-6	From 8	3~5	600~800	4-5
IV	3-4	6-7	5-6	From 3	3~5	600~800	4-5
V	2-3	6-7	5-6	From 3	3~5	600~800	4-5

Hair removal (640nm) for Bikini

Skin Type	Pulse	Pulse	Pulse	IPL	RF energy	RF pulse	Cooling
	Width	Interval	number	Energy(J)		duration	
I	4-5	4-5	5-6	From 10	3~5	600~800	4-5
II	4-5	4-5	5-6	From 10	3~5	600~800	4-5
III	3-4	4-6	5-6	From 8	3~5	600~800	4-5
IV	3-4	6-7	5-6	From 3	3~5	600~800	4-5
V	2-3	6-7	5-6	From 3	3~5	600~800	4-5

B: Spider Veins Removal (590nm)

Skin Type	Pulse	Pulse	Pulse	IPL	RF energy	RF pulse	Cooling
	Width	Interval	number	Energy(J)		duration	
I	4-5	2-3	3-4	From 10	3~5	600~800	4-5
II	4-5	2-3	3-4	From 10	3~5	600~800	4-5
III	3-4	2-3	3-4	From 8	3~5	600~800	4-5
IV	3-4	2-3	3-4	From 5	3~5	600~800	4-5

-								
	V	2-3	2-3	3-4	From 5	3~5	600~800	4-5

C: Skin Rejuvenation (530nm)

Skin Type	Pulse	Pulse	Pulse	IPL	RF energy	RF pulse	Cooling
	Width	Interval	number	Energy(J)		duration	
I	4-5	4-5	3-4	From 10	3~5	600~800	4-5
II	4-5	4-5	3-4	From 10	3~5	600~800	4-5
III	3-4	5-6	3-4	From 8	3~5	600~800	4-5
IV	3-4	6-7	3-4	From 5	3~5	600~800	4-5
V	2-3	6-7	3-4	From 5	3~5	600~800	4-5

D: Speckle Removal (530nm)

Skin Type	Pulse	Pulse	Pulse	IPL	RF energy	RF pulse	Cooling
	Width	Interval	number	Energy(J)		duration	
I	4-5	4-5	3-4	From 10	3~5	600~800	4-5
II	4-5	4-5	3-4	From 10	3~5	600~800	4-5
III	3-4	5-6	3-4	From 8	3~5	600~800	4-5
IV	3-4	6-7	3-4	From 5	3~5	600~800	4-5
V	2-3	6-7	3-4	From 5	3~5	600~800	4-5

E: Acne Removal (430nm)

Skin Type	Pulse	Pulse	Pulse	IPL	RF energy	RF pulse	Cooling
	Width	Interval	Number	Energy(J)		duration	
I	4-5	4-5	2-3	From 10	3~5	600~800	4-5
II	4-5	4-5	2-3	From 10	3~5	600~800	4-5
III	3-4	5-6	2-3	From 8	3~5	600~800	4-5
IV	3-4	6-7	2-3	From 5	3~5	600~800	4-5
V	2-3	6-7	2-3	From 5	3~5	600~800	4-5

Note:

The IPL energy in above table is just the starting value, if you feel nothing with this energy, please raise it one by one gradually.

Because every people have different skin color, skin bear capability, so when treatment, the rules is from low energy to high energy, always ask customers feeling, to find the best suitable energy (the customer can feel hot energy within their bear capability)

Regarding the results, please be attention to below:

Step 1: how to find good settings. Different people needs different settings sometimes as everyone has different skin conditions or skin colors.

The principle to find good settings is:

try a low settings firstly on customer's skin(you can use the settings we recommended in the table) and ask about feeling. If she feels nothing or feels very weak, increase energy, until she feels "more than warm but not very heat".

Step 2: after finding good settings in Step 1, use this good settings to treat, until "skin become slight red". Then the treatment this time ends.

How fast I slide handle on skin? It depends on what frequency you set on skin.

The next shot should be cover a little bit on the previous shot, in order to avoid any skin area where is not fired at.

According to our customers' feeback to produce the best results and keep the machine's best performance, not increase the frequency more than 5Hz.

Remark: some customer may feel sensitive to this light energy even the energy is lower than other normal customers. In this situation, you can choose a way: low energy but more firing times in one treatment, until skin become slightly red.

Attention: skin must receive energy gradually and results can be good. Never use too high energy in order to make skin slightly red to end treatment.

The method above also applies to IPL treatments.

And when to use SHR handle sliding on skin, don't slide too fast, or the energy cannot cover treatment area evenly and it will cause that some areas on skin absorb more energy but some others absorb less or nothing, and finally hair one some area may stop growing but still grow on other area.

3. YAG

Item	Energy	Frequency	Distance	
Eyebrow Removal	300-400mJ	2~3HZ	1~2cm	
Tattoo Removal	500-600mJ	3~5HZ	3~5cm	

Nevus Removal	600-800mJ	3~5HZ	4~5cm	
Birthmark Removal	600-800mJ	3~5HZ	4~5cm	
Nevus of Ota	600-800mJ	3~5HZ	4~5cm	
Carbon peeling	550-750mJ	3~5HZ	4~5cm	

⁻yag laser treatments(except carbon peeling) normally needs 4-6 treatments, and 30 days interval between two treatments

-Carbon peeling: it needs 4-5 treatments, and 7-15 days interval between two treatments

1064nm removes black, blue, cyan532nm removes red, coffee, brownThe black tip is for carbon peeling