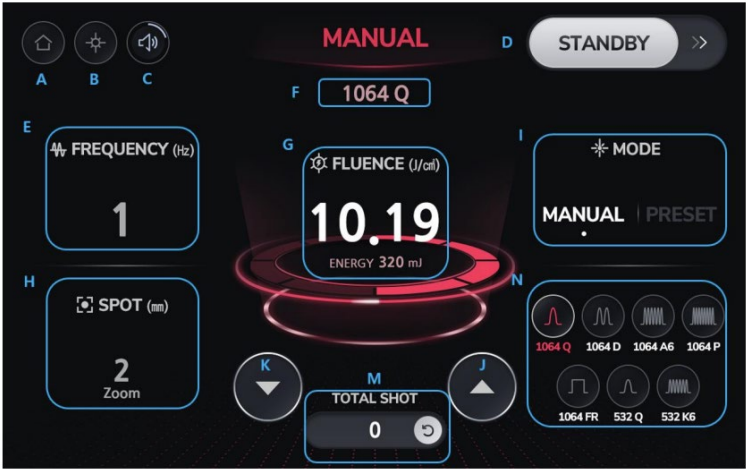




## QUICK REFERENCE GUIDE



SYSTEM AND INTERFACE



No	Name	Function
A	Home	Return to Main screen
B	Indicator adjust	Adjust the brightness of the indicator beam
C	SOUND	Setting the sound volume
D	STANDBY/READY	Selection of Laser standby / ready
E	Frequency(Hz)	Adjustment of spot size Pulse repetition frequency
F	operation modes	Selection of different operation modes
G	Setting status	Displays the current fluence and output energy
H	Spot size	Adjustment of spot size
I	MANUAL/PRESET	Manual: Mode in which parameters can be selected and output Preset : Mode to save and load frequently used setting values
J	Up	Adjustment button for setting(Up)
L	Down	Adjustment button for setting(Down)
M	Total shot	Display shot count
N	Mode	Select the mode the user wants.

Manual Mode



Select the relevant tab, identify the parameter, change spot size to recommendation and select "Load"

Select Mode



Preset Mode

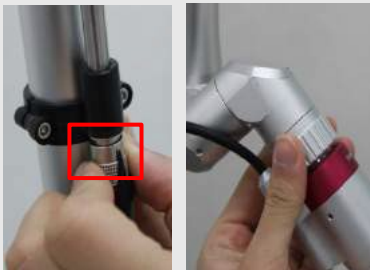


Input the name of the parameters, select the relevant tab and and then press "Enter" button

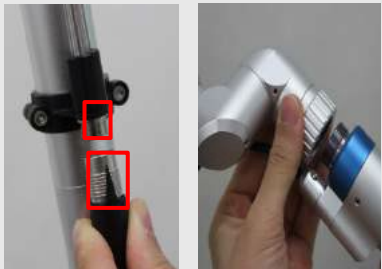
Select Handpiece



Changing Handpieces



Disconnect the cable from the upper silver part, and then separate the screw part from the handpiece



Connect the cable to the upper silver part, and then connect the screw part to the handpiece

## TREATMENT GUIDELINES

### Pre-Treatment Care

- The patient should not tan their skin for at least 4 weeks prior to treatment.
- Cleansing the skin including make-up removal should be performed prior to treatment.
- Applying topical anaesthetic cream can reduce patient discomfort. If applied, the cream must be completely removed prior to laser irradiation.

### Treatment Technique

- The handpiece should always be kept perpendicular to the skin. It is advisable to use a 10-20% overlap.
- Treatment technique can be determined by frequency;
  - 1-3hz : stamp technique small lesions \*spacer positioned directly on skin making contact
  - 3-5hz : fast stamp technique large lesions \*spacer positioned directly on skin making contact
  - 8-10hz : moving technique \*distance between handpiece and the skin is about 1cm
  - With stamp technique, Staking pulses must NOT be done when using 532Q.
  - For a larger lesions, it is important to overlap only up to 20% of one pulse to another.



Moving technique :  
In Zig-zag or/and circular

### During Treatment

- Eye protection must be worn (eye shields for the patient, goggles for the operator).
- Starting with low fluence is recommended for initial treatment
- A test pulse should be administered on an inconspicuous site prior to treatment in order to find the appropriate energy value.
- Observe patient skin and endpoints (erythema, redness, snapping sound)
- If intensive frosting (whitening) is observed or there is no skin reaction at all, change the fluence by 0.1-0.2J/cm<sup>2</sup> at a time. It is advisable to carefully observe Laser Tissue Interaction (LTI) during laser irradiation. For dark skin types, lower fluence should be used.



Endpoints :  
Epidermal  
Pigmented Lesions

Endpoints :  
Dermal  
Pigmented Lesions

### Post-Treatment Care \_ Epidermal Pigmented Lesions, Dermal Pigmented Lesions, Tattoos

- It is suggested to apply cold compress to cool down the treated area or cold air.
- For treatment of epidermal pigmented lesions,
  - Erythema or/and edema in the treated area are common post to treatment and resolve with time. If those symptoms persists for more than 3days, anti-inflammatory medicine or dexamethasone should be prescribed or OTC steroid.
  - Steroid can be used to manage histamine reactions along with anti-histamine and LED IR.
  - Hydroquinone could be suggested in combination with treatment.
- For treatment of dermal pigmented lesions and tattoos,
  - Erythema, edema, bruising or/and peteciae in the treated area are common post to treatment and resolve with time. If those symptoms persists for more than 3days, anti-inflammatory medicine or dexamethasone should be prescribed or OTC steroid.
  - Steroid can be used to manage histamine reactions along with anti-histamine and LED IR.
  - Hydroquinone could be suggested in combination with treatment
  - If a blister develops, wound care must be provided.
  - Dressing the treated area is recommended with antibiotic cream and non-stick type of bandage (or sterile gauze) for the first 3days.
- The color of the treated pigment will turn out to darker within 1-3days and take off within 5-7 days(face) or 10-14days(body).
- The patient is suggested to avoid excessive heat such as sauna, hot bath and vigorous exercise for about 7days.
- The patient is also suggested to avoid sun exposure, apply sunblock with SPF 30 or higher, and use non-irritants or hypoallergenic cosmetics.
- **3-10 or more treatments are recommended for pigmentation, 5-15+ are recommended for Tattoo Removal**

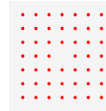
### Post-Treatment Care \_ Toning 1064Q / 532Q

- Cooling and calming care is not typically required immediately after 1064Qtreatment, but should be administered for 532Q.
- Itchiness may appear post to treatment and resolve naturally within 1-5 days.
- The patient is also suggested to avoid excessive heat such as sauna, hot bath and vigorous exercise for about 7 days.
- The patient is suggested to frequently apply moisturizer, regenerating cream or/and sunblock with SPF 30 or higher.
- Steroid can be used to manage histamine reactions along with anti-histamine and LED IR.
- Treatment intervals are every 2-4 weeks.
- **5-10 treatments are recommended.**

### Post-Treatment Care \_ MLA 1064Q / 532Q

- Cooling and calming care (except for Vitamin C application) is recommended immediately after treatment.
- Itchiness may appear post to treatment and resolve naturally within 1-2 days. If itchiness persists more than 3 days, antihistamine should be prescribed.
- Erythema, edema, bruising or/and peteciae in the treated area are common post to treatment for up to 2days and resolve with time. If those
  - symptoms persists for more than 3 days anti-inflammatory medicine or dexamethasone should be prescribed or OTC steroid.
  - Steroid can be used to manage histamine reactions along with anti-histamine and LED IR.
- If a blister develops, wound care must be provided.
- The color of the treated pigment will turn out to darker within 1-3days and take off within 5-7 days(face) or 10-14days(body).
- The patient is suggested to avoid excessive heat such as sauna, hot bath and vigorous exercise for about 7days.
- The patient is also suggested to avoid sun exposure, apply sunblock with SPF 30 or higher, and use non-irritants or hypoallergenic cosmetics.
- **3-6 treatments are recommended.**

## MELASMA TREATMENT



### 1. MELASMA, PIH, Riehl's Melanosis

#### 1064 DOE-Toning | 4-STEP

-> used for melasma lesions accompanied by pigmentation and blemishes

Mode	Wavelength (nm)	Spot Size (mm)	Fluence(J/cm <sup>2</sup> )	Energy (mJ)	Repetition rate(Hz)	No. of Pass
Step1	1064Q	DOE	<b>1.44 J/cm<sup>2</sup></b>	360mJ	10Hz	Full face - 1 PASS
Step2	1064D		<b>3.6 (~ 6.4)J/cm<sup>2</sup></b>	900 (~ 1600)mJ	10Hz	Pigmented lesions <b>Only</b>
Step3	1064P		<b>7.2 J/cm<sup>2</sup></b>	1800mJ	10Hz	Full face - 1 PASS
Step4	1064A6		<b>7.2 (~ 10.0)J/cm<sup>2</sup></b>	1800 (~ 2500)mJ	10Hz	Pigmented lesions <b>Only</b>

#### \* Recommendation

**Skin type 3 ~ 4** / All skin types can be treated by carefully observing the endpoints of each step

- (1) Step1 - 1 pass on full face as a basic toning treatment
- (2) Step2 - treatment evenly focusing on areas with melasma and/or pigmentation
- (3) Step3 - 1 pass on full face as a toning treatment for melasma and/or pigmentation
- (4) Step4 - Proceed while observing the end point by targeting only the areas with melasma and/or pigmentation

End point	<p>Delayed perilesional erythema with slight heat sensation</p> <p>* In the case of strong bonding and dense epidermal and dermal pigments, gradually increase the energy orderly Step2(1064D) and Step4(1064A6) to check the grayish color change</p>
Treatment interval	It is a procedure that delivers photo acoustic effect + photo thermal effect at the same time, and it is recommended to proceed at 2-week intervals.

#### End points - Periocular melasma



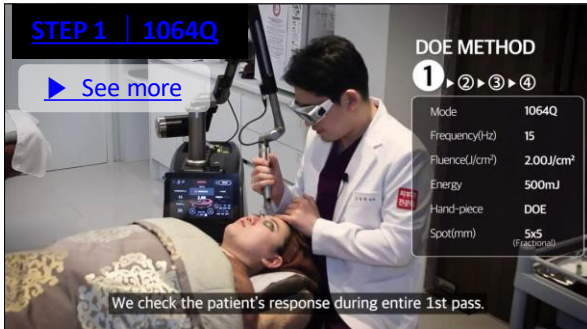
## DOE METHOD

### MELASMA, PIH, Riehl's Melanosis

#### 1064 DOE-Toning I 4-STEP

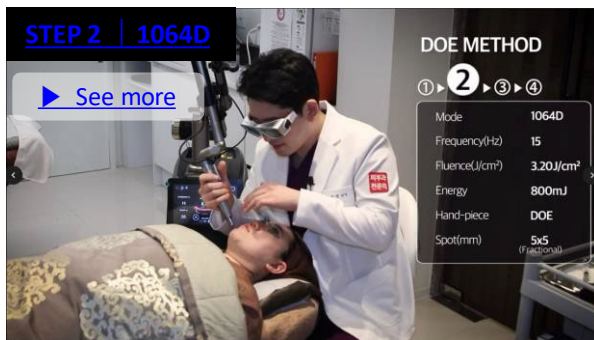
-> used for melasma lesions accompanied by pigmentation and blemishes

#### Treatment Video



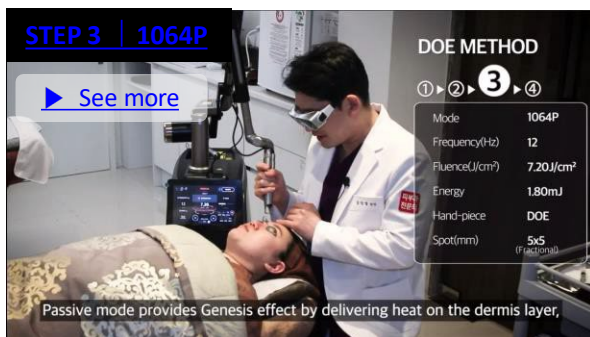
#### Before Treatment

- (1) Before the procedure, both the operator and the patient must wear dedicated goggles
- (2) During the procedure, a slight tingling sensation may occur, and in general, the procedure is performed immediately without anesthesia cream (use anaesthetic cream depending on the patient's pain level and condition)



#### Treatment method

- (1) Minimize the occurrence of overlapping by handling the laser beams so that they do not overlap as much as possible during the procedure.
  - If excessive overlapping of 70~80% or more continuously occurs, excessive energy transfer occurs.
  - PIH (hyperpigmentation) or temporary destruction of melanocytes may cause Mottle (hypopigmentation) or lead to aggravation of melasma



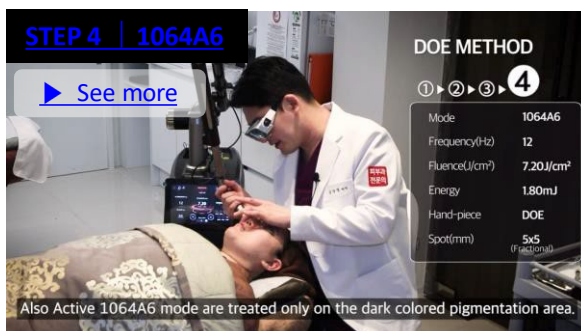
- (2) In order to observe the proper endpoint, the procedure site sequence is left → right → left → right in turn to check the condition and response of the lesion.



- (3) For the Step 4 procedure, follow Steps 1 to 3, observe the endpoint, check the targeting area, and proceed additionally.

#### Post care

- (1) Depending on thermal sensation or redness, 'skin soothing care (cooling, moisture care)' is recommended.
- (2) It is recommended to use a moisturizer and sunscreen while taking care not to irritate the treated area through daily management.
- (3) Laser toning is recommended every 1-2 months for condition check and maintenance even after the lesion has improved.



## EPIDERMAL PIGMENTED LESIONS



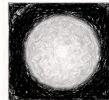
Lesion	Skin Type	Handpiece	Mode (nm)	SpotSize (mm)	Fluence (J/cm²)	Frequency (hz)	Pass (pulse)	Endpoints	Time Interval
Light Brown Epidermal Spot  Freckles Lentigines	I-II	Zoom	532Q	5-3	0.31-1.02	1-3	1 pass	Brisk grey frosting,	4weeks
	III	Zoom	532Q	4-3	0.24-0.88	1-2	1 pass	Brisk grey frosting,	4weeks
	III-IV	Zoom	1064Q	4	3.34 -7.00	2-3	stacking 3-5pulses	Mild greying	4weeks
	V-VI	Zoom	1064Q	5-3	3.46-4.18	2-3	stacking 3-5pulses	Mild greying	4weeks
Lentigines (Body)	I-VI	Zoom	1064Q	4-3	3.40-4.58	2-3	stacking 1-3 pulses	Mild greying	4weeks
Dark Brown Epidermal Spot  Age Spot  Seborrheic Keratosis	I-II	Zoom	532Q	4-3	0.24-0.60	1-2	1 pass	Brisk grey frosting,	4weeks
	III	Zoom	532Q	4-3	0.24-0.44	1-2	1 pass	Brisk grey frosting,	4weeks
	IV	Zoom	1064Q	4-3	3.02-4.46	1-3	stacking 1-2pulses	Mild greying	4weeks
	V-VI	Zoom	1064Q	5-3	1.53-2.55	1-3	stacking 1-2pulses	Mild greying	4weeks
Café-Au-Lait	I-II	Zoom	532Q	5-4	0.15-0.99	1-3	1 pass	Mild/ Moderate Petechiae	4weeks
Notes	<ul style="list-style-type: none"> <li>Spot treat 532Q Test patch recommended wait 5 mins.</li> <li>Spot treatment 532Q will cause purpura. May blister 24 – 48hrs post-op</li> <li>Lighter freckles require more power.</li> <li>Spot treatment 532Q MUST BE APPLIED ONLY TO LESION. Do not apply to edges of lesion as can remove pigment from normal surrounding skin. Use tongue depressor if require to treat along edge.</li> </ul>								

## DERMAL PIGMENT GLOBAL



Lesion	Skin Type	Handpiece	Mode (nm)	SpotSize (mm)	Fluence (J/cm <sup>2</sup> )	Frequency (hz)	Pass (pulse)	Endpoints	Time Interval
Moderate to Severe Melasma	I-II	Zoom	1064D	10-8	0.13-1.27	5-8	2-3passes (up to 2500 pulses)	None to mild erythema	2-4weeks
	III-IV	Zoom	1064D	10-9	0.13-1.08	5-7	2-3passes (up to 2000 pulses)	None to mild erythema	2-4weeks
	V-VI	Zoom	1064D	10	0.13-0.95	5	2-3passes (up to 2000 pulses)	None to mild erythema	2-4weeks
Mixed Pigment	I-III	Zoom STEP 1	1064A6	9	3.07	10	1 pass	None to mild erythema	2-4weeks
	I-III	Zoom STEP 2	532K6	9	0.13	10	1 pass	None to mild erythema	2-4weeks
Mixed Pigment	I-VI	Zoom STEP 1	1064P	7	5.46	10	Full face 1-2 passes	None to mild erythema	2-4weeks
	I-VI	Zoom STEP 2	1064A6	7	6.24	10	Pigmented lesions only	None to mild erythema	2-4weeks
PIH Toning	I-VI	Zoom	1064Q	6	1-98-2.44	8	2-3passes (up to 2000 pulses)	None to mild erythema	4-6weeks
Notes	<ul style="list-style-type: none"> <li>Test patch recommended wait 5 mins.</li> <li>First improvements can be seen after the 3<sup>rd</sup> treatment</li> <li>Can use Cryo-Jet in combination. Can combine with LED anti inflammation setting immediately after treatments.</li> </ul>								

## DERMAL PIGMENT LESIONS



Lesion	Skin Type	Handpiece	Mode (nm)	SpotSize (mm)	Fluence (J/cm <sup>2</sup> )	Frequency (hz)	Pass (pulse)	Endpoints	Time Interval
ABNOM	I-VI	Zoom	1064Q	5-4	4.07-7.00	1-3	1 pass	Greying frosting-pigment darkening	6-8weeks
Ota Nevus	I-II	Zoom	1064Q	10-8	1.02-3.18	7-10	3passes	Greying frosting-pigment darkening	6-8weeks
PIH	I-II	Zoom	1064D	10-8	0.80-2.09	7-10	3passes	Mild erythema	6-8weeks
	III	Zoom	1064D	10-8	0.80-1.89	7-10	3passes	Mild erythema	6-8weeks
	V-VI	Zoom	1064D	10-8	0.80-1.69	7-10	3passes	Mild erythema	6-8weeks
Nevus / Nevi Group	I-IV	Zoom	1064A6	4	10.35	2-5	1 pass	Mod petechia	6-8 weeks
Notes	<ul style="list-style-type: none"> <li>Test patch recommended wait 5 mins.</li> <li>First improvements can be seen after the 3<sup>rd</sup>. 5<sup>th</sup> treatment</li> <li>Can use Cryo-Jet in combination..</li> </ul>								

## LASER TONING REJUVENATION 1064Q



Indication	Skin Type	Handpiece	Mode (nm)	SpotSize (mm)	Fluence (J/cm <sup>2</sup> )	Frequency (hz)	Pass (pulse)	Endpoints	Time Interval
CuRAS Laser Facial General Rejuv	I-II	Zoom	1064Q	10-9	1.66-2.04	10	2-3passes (up to 2000 pulses)	Mild erythema	2-4weeks
	III	Zoom	1064Q	10-9	0.82-1.66	8	2-3passes (up to 1500 pulses)	Mild erythema	2-4weeks
	V-VI	Zoom	1064Q	10	0.51-0.84	5	2-3passes (up to 1000 pulses)	Mild erythema	2-4weeks
CuRAS Laser Toning for Lines and Scars	I-IV	1st Pass Zoom	Full Face 1064Q	10-9	0.66-2.04	10	2-3passes (up to 2000 pulses)	Mild erythema	2-4weeks
		2nd Pass Zoom	Lines/Scars 1064Q	4	4.14-5.09	10-15	Spots / Lines	Mild Petechia	
Active Acne Toning	I-VI	1st Pass Zoom	1064Q	8	2.27-2.55	8-10	2-3passes (up to 2000 pulses)	Mild erythema	1-2weeks
		2nd Pass Zoom	1064A6	6	4.07	12	Acne Spots		
Hair Bleaching	I-VI	Zoom	1064Q	8	1.55-2.03	10	2-3passes (up to 2000 pulses)	None to mild erythema	4-6weeks
Pore Cleanse	I-VI	Zoom	1064D	10-8	2.04-3.18	10	2-3passes (up to 2000 pulses)	None to mild erythema	4-6weeks
Notes	<ul style="list-style-type: none"> <li>Great general skin rejuvenation treatment; epidermal and dermal concerns on all skin types - PIH, acne, stimulation of collagen, deep pore cleanse, no downtime.</li> <li>Do not treat over male hair bearing areas. Endpoint includes when snapping sound reduced.</li> <li>Aim for 1500 -2000 shots per pass</li> <li><b>*General rejuvenation for lines, pores, scars, hair, active acne, pore cleanse, pigment, exfoliation, = general texture, tone, clarity.</b></li> </ul>								

## SUN DAMAGE REJUVENATION 532Q



Indication	Skin Type	Handpiece	Mode (nm)	SpotSize (mm)	Fluence (J/cm <sup>2</sup> )	Frequency (hz)	Pass (pulse)	Endpoints	Time Interval
532Q Laser Peel Epidermal Pigment Low Dose	I-II	Zoom	532K6	10	0.12-0.13	10-15	1-2 pass (up to 2000 pulses)	Mild Erythema mild pigment darkening	4-6weeks
532Q Laser Peel Epidermal Pigment High Dose	I-II	Zoom	532K6	10	0.14-0.25	10	1-2 pass (up to 2000 pulses)	Moderate Erythema mild pigment darkening	4-6weeks
Notes	<ul style="list-style-type: none"> <li>Cross hatch passes with 532Q</li> <li>High dose Laser Peel may cause petechia and or purpura</li> <li>Aim for 1500 -2000 shots per pass</li> <li><b>*Applying topical anaesthetic cream can reduce patient discomfort, cold packs post treatment and or cold air during treatment recommended.</b></li> </ul>								

## PLUMPNG AND REDNESS



Indication	Skin Type	Handpiece	Mode (nm)	SpotSize (mm)	Fluence (J/cm <sup>2</sup> )	Frequency (hz)	Pass (pulse)	Endpoints	Time Interval
Genesis for Collagen  Plumping	I-II	Zoom	1064FR	8-7	6.96-9.09	10	3-4 pass Check Temp	Mild erythema	2-4weeks
	III	Zoom	1064FR	10-9	4.46-5.50	5-8	1-2 pass Check Temp	Mild erythema	2-4weeks
Low Dose Genesis	I-VI	Zoom	1064FR	10	1.85-2.04	10	4-6 passes Check Temp	Mild erythema	2-4 weeks
Onychomycosis	I-VI	Zoom	1064FR	3-2	4.77-11.14	10	5-15+ passes	Intense heat	4weeks
Notes	<ul style="list-style-type: none"> <li>Heat to 42 degrees. Use infrared skin thermometer to monitor endpoint.</li> <li>Do not use topical numbing with background vascular treatments.</li> <li><b>*Mark face into 4x4cm boxes. Use IR Skin thermometer to measure endpoint after 3 consecutive passes in each 4x4cm area. Endpoint between 38-42°</b></li> </ul>								

## CARBON PEEL



Indication	Skin Type	Handpiece	Mode (nm)	SpotSize (mm)	Fluence (J/cm <sup>2</sup> )	Frequency (hz)	Pass (pulse)	Endpoints	Time Interval
Carbon Peel Therapy	I-IV	1st pass Zoom	*Pore Cleanse 1064Q	10	1.02-1.20	10	2-3passes (up to 2500 pulses)	None to mild erythema	2weeks
		Apply Carbon 2nd pass Zoom	*Heating 1064FR	10	0.57-1.02	8-10	2-3passes (up to 2500 pulses)	None to mild erythema	2weeks
		3rd Pass Zoom	*Removal 1064Q	10	1.02-1.20	10	2-3passes (up to 2000 pulses)	None to mild erythema	2weeks
Soft Peel Exfoliation	I-IV	1st pass Zoom	*Pore Cleanse 1064Q	10	1.02-1.20	10	2-3passes (up to 2500 pulses)	None to mild erythema	2weeks
		Apply Carbon 2nd pass Zoom	*Removal 1064Q	10	1.20-1.50	8-10	2-3passes (up to 2000 pulses)	None to mild erythema	2weeks
Notes	<ul style="list-style-type: none"> <li>Removal of impurities, dirt, make up oil in more creates a cleaning effect of clogged follicle. Heat delivered in pores create skin tightening effect to close pores.</li> <li>1st Pass: Removal of debris in pore. 1500-2000 shots. Apply Carbon and leave for 5-10mins. Buff off excess.</li> <li>2nd Pass: Heating up pore 1500-2000 pulses with FR mode</li> <li>3rd Pass: Removal of carbon 1500-2000 pulses with 1064Q</li> <li>Tip: Add on Standard Genesis Plumping after Soft peel treatment for more tightening effects (after removal of carbon)</li> </ul>								

**SKIN REVITALIZATION WITH MLA**


Indication	Skin Type	Handpiece	Mode (nm)	SpotSize (mm)	Fluence (J/cm <sup>2</sup> )	Frequency (hz)	Pass (pulse)	Endpoints	Time Interval
MLA TONING Texture	I-IV	MLA	1064Q	M2	1.56-1.77	10	3-5passes 2000-2500 Pulses	None to mild erythema	2weeks
DUAL TONING Mixed Pigment	I-IV	Step 1. 1064Q	1064Q	M2	1.56-1.77	10	1-2passes 1000 pulses	Mild petechiae	2weeks
	I-II	Step 2. 532Q	532Q	M1	0.08-0.16	10	1-2passes 1000 pulses;	Mild petechiae	2weeks
PIGMENT TONING Epidermal Pigment	I-II	Low MLA	532Q	M1	0.06-0.15	10	1-2passes 1000 pulses	Mild to moderate petechiae	2weeks
	I-II	High MLA	532Q	M1	0.18-0.25	10	2-3passes 1000 pulses	Mild to moderate petechiae	2weeks
PIGMENT TONING Dermal Pigment	I-IV	MLA	1064D	M1	0.26-2.08	10	Stacking 2-5 pulses	Mild petechiae	4-6weeks
AGEING +Lines and Wrinkles	I-IV	Step 1. 1064Q	1064Q	M3	0.88-2.34	10	1-2passes 2000 pulses	Mild petechiae	2weeks
	I-IV	Step 2. 1064Q	1064A6	M3	2.03-4.68	10	Spot Treat lines	Mild petechiae	2weeks

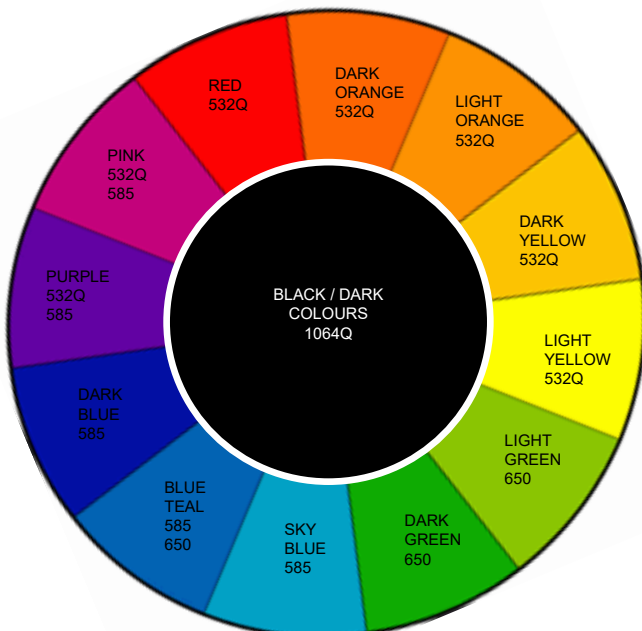
**SCARS AND LINES WITH MLA**


Indication	Skin Type	Handpiece	Mode (nm)	SpotSize (mm)	Fluence (J/cm <sup>2</sup> )	Frequency (hz)	Pass (pulse)	Endpoints	Time Interval
Acne Scar	I-VI	MLA	1064Q	M1	1.25-2.60	3-4	Stacking 1-3 pulses	Severe Petechiae	4-6weeks
Atrophic Scars	I-VI	MLA	1064Q	M1	1.25-2.03	10	2-3passes	Moderate to Severe Petechiae	4-6weeks
Pores Wrinkles Light	I-VI	MLA	1064Q	M2	1.56-2.03	10	2-3passes	Moderate petechiae	2-4weeks
Pores Wrinkles Intense	I-III	MLA	1064A6	M2	2.03-4.68	10	2-3passes	Moderate petechiae	2-4weeks
Notes	<ul style="list-style-type: none"> <li>Heat to 42 degrees. Use infrared skin thermometer to monitor endpoint.</li> <li>Do not use topical numbing with background vascular treatments.</li> <li>Downtime with 532 MLA 1-5 days</li> <li>Downtime with 1064 MLA 1-3 days</li> <li>Downtime with MLA spot treatment 1-5 days</li> <li><b>*Applying topical anaesthetic cream before MLA toning can reduce patient discomfort. Some downtime can be expected.</b></li> </ul>								

## TATTOO REMOVAL



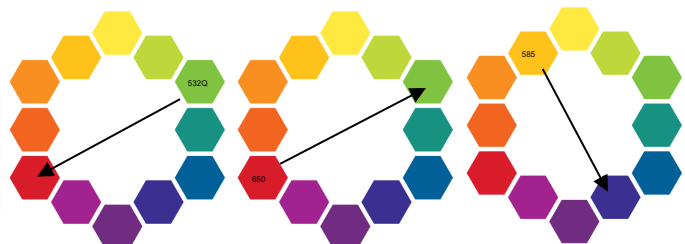
Indication	Skin type	Mode	Spot size	Fluence	Passes	Rep rate	End point	Treatment	Comments
1 <sup>ST</sup> SESSION: ALL COLOURS ALL TATTOOS  <b>BODY</b>	I-VI	1064Q	Start with 10mm reduce spot size as needed to find required endpoint  10mm	Start at 1.02j increase by 0.5j until soft frosting.	Start: 1 shot / test spot  1 (paint)	Start: 1hz / test spot  10hz	Soft Frosting (Grey Blanching)	Frosting may be seen in first few treatments only  5-15 treatments 8-12 weeks apart	Treat all colours with 1064Q 1st-3rd treatments sessions. Paint large areas with 30 - 50% overlapping passes. Larger spot size better (better penetration) Increase energy if yellowish or brownish change. Frosting may be seen in first few treatments only. Try to stay on bigger spot sizes as long as possible. Start with 1 shot and check end point continue increasing energy and decreasing spot size per treatment. Next session: Start from last setting. Increase by 0.5j increase until frosting.
RED PURPLE/ORANGE/ YELLOW  <b>BODY</b>	I-IV	532Q	Match spot size to red tattoo	Start at 0.24j Increase by 0.2j until soft frosting.	<b>Start: 1 shot / test spot</b>  1 pass-spot Cover lesion	Start: 1hz / test spot  1-2hz	Soft Frosting (Grey Blanching)	5-15 treatments 8-12 weeks apart	Treat colour when 50% reduction in black usually at 3rd to 5th treatment onwards. Frosting seen in first few treatments only. Cosmetic Tattoos - are harder to treat; this application is recommended for advanced users only. Increase energy each treatment. Review at 12 weeks. To avoid PIH treat longer with 1064Q.
COSMETIC TATTOO  BLACK / DARK BROWN  <b>FACE</b>	I-IV	1064Q	4	1.99-2.07	<b>Start: 1 shot / test spot</b>  1 pass-spot Cover lesion	Start: 1hz / test spot  1-2hz	Soft Frosting (Grey Blanching)	5-15 treatments 8-12 weeks apart	Use loops or magnifiers for treatment. Must shave brow hair or use tongue depressor to part hairs and treat tattooed skin only. Intra-Ocular shields are mandatory for eyeliner removal.
COSMETIC TATTOO  RED, PURPLE, ORANGE, YELLOW, PINK  <b>FACE</b>	I-IV	532Q	4-3	0.24+	<b>Start: 1 shot / test spot</b>  1 pass-spot Cover lesion	1hz	Frosting	5-15 treatments 8-12 weeks apart	Lips will tend to turn black after 532Q and will need to wait for next treatment to use 1064Q and take the black away. Always perform a test patch when treating cosmetic tattooing. <b>MUST BE APPLIED ONLY TO TATTOO INK.</b> Do not apply to edges of lesion as can remove pigment from normal surrounding skin. Use tongue depressor if require to treat along edge.
GREEN	I-IV	650	3mm	0.8+	1 pass-spot Cover lesion	1hz	Frosting	5-15 treatments 8-12 weeks apart	Treat each colour individually. 5 - 15 Tx <b>MUST BE APPLIED ONLY TO TATTOO INK.</b> Do not apply to edges of lesion as can remove pigment from normal surrounding skin. Use tongue depressor if require to treat along edge.
BLUE, PURPLE	I-IV	585	3mm	0.8+	1 pass-spot Cover lesion	1hz	Frosting	5-15 treatments 8-12 weeks apart	Best in conjunction with Zimmer <b>MUST BE APPLIED ONLY TO TATTOO INK.</b> Do not apply to edges of lesion as can remove pigment from normal surrounding skin. Use tongue depressor if require to treat along edge.



532Q = Green Light  
Treat: Red, Orange

650 = Red Light  
Treat: Green, Teal

585 = Gold Light  
Treat: Purple, Plum





✧ curas hybrid