User Manual



Please read through the manual before operating the system

What is Velasculpt?

Velasculpt is a non-invasive body contouring treatment for circumferential and cellulite reduction. Velasculpt enables you to successfully achieve a toned, contoured and well shaped body in typically 3 treatment sessions (single treatment protocol is also available); making you look and feel more youthful. Velasculpt provides dramatic results without downtime or significant discomfort.

Velasculpt technology combines infrared light, bi-polar radio frequency energy and vacuum, which cause deep heating of the fat cells, their surrounding connective tissue and the underlying dermal collagen fibers. This type of efficient heating and vacuum stimulates the growth of new and better collagen and elastin which results in localized reduction in skin laxity, body volume, and an overall improvement in skin structure and texture.

VELASCULPT Q&A:

Q: What causes cellulite?

There is no definite explanation for why cellulite occurs. While it may be the result of an unhealthy lifestyle, there may be other causes, including genetics or hormonal changes.

Q: What sort of results can I expect?

In clinical trials, the body contouring power of Velasculpt led to a reduction of one whole dress size after treatment.

Q: How quickly will I notice a change after VelaSculpt?

You will begin to notice gradual improvement of the treated area right away as your skin's surface starts to feel smoother and firmer.

Over time you will also notice a smaller circumference throughout the treated area as well as a reduction in the appearance of cellulite, and best results will be seen at about 10 weeks.

Q: How long do the results last? Are follow-up treatments needed?

Following your treatment regimen, it is recommended that you periodically receive maintenance VelaShape treatments. Like all techniques, invasive or non-invasive, results will last longer if you follow a balanced diet and exercise regimen.

Q: How many treatments will I need?

Typically it takes 3-6 treatments to achieve the best results. It is often possible to substitute one longer treatment session for up to three shorter sessions. Your physician will determine the best treatment plan for you.

Q: Is VelaSculpt safe?

The VelaSculpt treatment is safe and effective for all skin types and colors. There are no

reported short-term or long-term side effects.

Q: Are VelaSculpt treatments painful?

Most patients find Velasculpt comfortable and describe the treatment as feeling like a warm deep-tissue massage. The treatment parameters are easily adjusted to ensure a comfortable treatment experience. It is normal to experience a warm sensation for a few hours after your treatment. Some patients report a pinkish appearance at the treatment area that may last a few hours post treatment, and skin may appear pink for several hours.

Applicator Installation:

Attention:

Please install hand pieces correctly before start the machine.



Applicator Description:

1. Turn on the machine

Then you will see the display on like the following::



2.Large VELA hand piece (VELA L):

Combines the Auto Roller, Vacuum, RF, Photon Dynamic and infrared. Take the Vela L hand piece on the holder, then insert it into the Vela L socket.

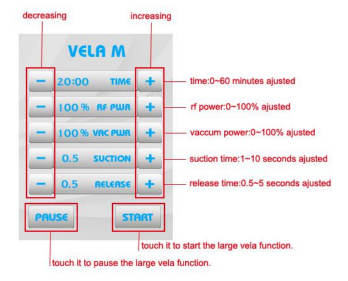


3.Medium VELA hand piece (VELA M):

Combines the Roller, Vacuum, RF and infrared.

Take the Vela M hand piece on the holder, then insert it into the Vela M socket.





4.Small VELA hand piece (VI Combines the Vacuum,RF,Phc Take the Vela S hand piece on It has 3 size of tips choosen.

ela S socket.

4. Dual Cavitation hand piece(Dual CAVI):

Combines the Dual cavitation, Vacuum and infrared.

Take the Dual cavitation hand piece on the holder, then insert it into the Dual cavitation socket.



5. Suction Emergency Stop Switch:

It is designed to control the vacuum function, press it to release all the suction. (please ask your patients to take it during the treatment, if any emergency, then they could press it to release all the suction). Insert it into the emergency bar socket.



6.RF Foot switch:

It is footswitch for starting the RF treatment, keep stepping it when doing the RF treatment. Insert it into the footswithe socket.



7.Filters back of the machine:

Once the filters are full of dirty liquid ,then it must need to be cleaned like following:



After-Sale Service

Warranty

VMED stipulates the warranty for the original purchaser as follows:

- VMED provides 12 months warranty period on its mian machine for any defect caused by material or manufacturing quality starting from the installation day.
- According to the warranty stipulation, VMED's responsibilities are limited to repair and replacement of the part and material recognized in conformity with above conditions.
- VMED won't bear any responsibility for any damage caused by misapplication of the user or repair of disapproval

Out of Warranty

- A product that has no SERIES Number
- Applicators dropping or any shock
- Applicator acrylic rack

Maintenance Advantage

- Easy to check and confirm the problem
- Simple to find out the solution
- Quick to replace Function Module

Maintenance Policy

• Must provide the photo, even the Video depends upon the different situation

Without manufacturer's permission, purchaser can't send back the machine, otherwise, the purchaser has to bear the transportation fee and the customs tax and manufacturer has the right to refuse to handle.

Caution

Contraindication

Please avoid the treatment from the following patients

1. Pregnant women or women who may be pregnant

- 2. Cardiopaths
- 3. Patients with vascular diseases
- 4. Patients with pacemakers
- 5. Patients with therombosis and or thrombophlebitis
- 6. Patients being treated with anticoagulants
- 7. Patients who have undergone a transplant
- 8. Carriers of large metal prostheses
- 9. Diabetics

10. Epileptics

- 11.Patients with cancer.
- 12.Patients with heart diseases.
- 13.Patients with sensory or physical impairment.

Caution when use

Cavitation Function

- Apply Sufficient Amount of gel
- Keep the applicator in full contact with treatment area
- Do not keep the applicator at the same place
- Move the applicator slowly, But constantly
- Avoid the treatment over bone and do not aim directly to the joint
- Always make a skin fold in order to get better access to the fat tissue
- In case of resting during treatment, please "PAUSE" and then "STOP" to avoid over-output of the machine

Radio Frequency Function

- Apply sufficient amount of gel or wear the special cloth.
- Keep the applicator in full contact with treatment area, then step the foot-switch while working the function.
- Do not keep the applicator at the same place.
- Move the applicator slowly, but constantly.

After one client treatment or 2 hours usage, please allow about 20 minutes resting of system, it can prolong the lifetime of machine.

Operation:

Main operation interface:





1.VELA L :touch it and enter into the Large Vela function interface;



2.VELA M :touch it and enter into the Medium Vela function interface;



3.VELA S :touch it and enter into the Small Vela function interface;



4.Dual Cavitation **Dual Cavitation** :touch it and enter into the Dual Cavitation function interface;

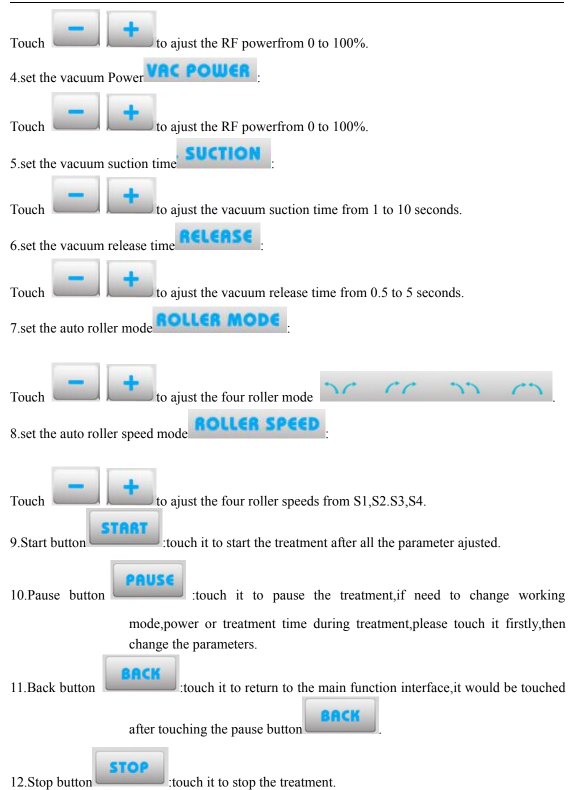
Operation:

Large VELA:



1.set the treatment time

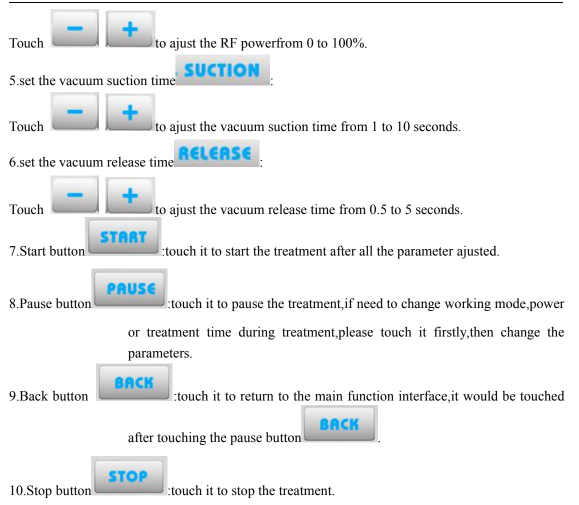
Touch Touch



Operation:

MEDIUM VELA:

	N.					
M						
- 20:0	O TIME	+				
— AUT	O RF MODE	+				
- 100	% RF POWER	+				
- 100	% VAC POWER	+				
- 1	sec. SUCTION	+				
- 0.5	sec. RELEASE	+				
STOP	ACK START	PRUSE				
1.set the treat	ment time	ME				
1.set the treat						
- +						
Touch to ajust the treatment time from 0 to 60 mins,(preset time:20 mins)						
	RE M	ODE				
2.set the RF Mode						
· · · · ·						
Touch Touch to ajust the RF Mode from AUTO,M1,M2,M3.						
Touch						
3.set the RF I	ower	OWER				
	+					
Touch	to to	o ajust the RF powerfrom 0 to 100%.				
4.set the vacu	um Power	C POWER				



Operation:

SMALL VELA:



1.set the treatment time

Touch to ajust the treatment time from 0 to 60 mins,(preset time:20 mins)

2.set the RF Mode

Touch **to** ajust the RF Mode from AUTO,M1,M2,M3.

3.set the RF Power **RF POWER** :

Touch **Touch** to ajust the RF powerfrom 0 to 100%.

4.set the vacuum Power **VAC POWER** .

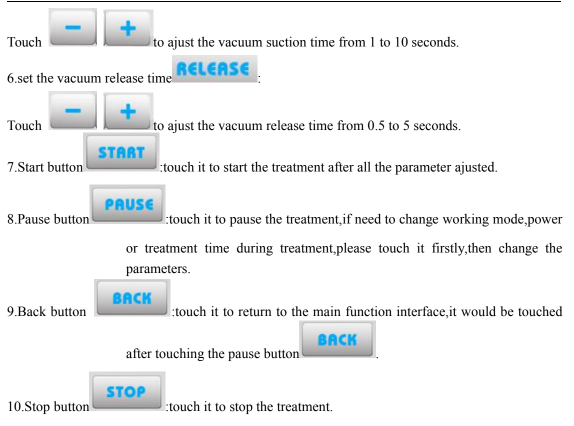
Touch **Touch** to ajust the RF powerfrom 0 to 100%.

5.set the vacuum suction time				
Touch Touch to ajust the vacuum suction time from 1 to 10 seconds.				
6.set the vacuum release time RELEASE				
Touch to ajust the vacuum release time from 0.5 to 5 seconds.				
7.Start button :touch it to start the treatment after all the parameter ajusted.				
8.Pause button :touch it to pause the treatment, if need to change working mode, power				
or treatment time during treatment, please touch it firstly, then change the				
9.Back button :touch it to return to the main function interface, it would be touched after touching the pause button .				
10.Stop button :touch it to stop the treatment.				

Operation:

DUAL	CAVITATION:

- 20:00 TIME +
- AUTO CAVI MODE +
- 100% CRVI POWER +
- 100% VRC POWER +
- 1 sec. SUCTION +
- 0.5 sec. RELERSE +
STOP BACK START PRUSE
1.set the treatment time :
Touch to ajust the treatment time from 0 to 60 mins,(preset time:20 mins)
2.set the RF Mode
Touch to ajust the cavitation Mode from AUTO,M1,M2,M3.
3.set the RF Power CRVI POWER
Touch to ajust the cavitation power from 0 to 100%.
4.set the vacuum Power VAC POWER
Touch Touch to ajust the RF powerfrom 0 to 100%.
5.set the vacuum suction time suction :



Remark

Cavitation ,RF, Working Modes:

- 1. M1 working mode: continuous mode.
- 2. M2 working mode: Pulse working mode, Output interval is 1second
- 3. M3 working mode: Pulse working mode, Output interval is 2 seconds
- 4. AUTO working mode: 20s a loop among M1- M2 -M3

Finish:



3. Turn off the power switch on the front of the machine and clean the accessories after treatment.

Contact Info

1. When finish the treatment, Press

Repair or any enquiry for this, it shall be back to manufacturer,

Specification

Specification				
Model	VELA SCULPT			
Power	1000W			
Air pump vacuum power	About 700 mmHg			
Vacuum mode	Continuous/Palse			
Vacuum suction time	1-10 seconds			
Vacuum release time	0.5-5 seconds			
Large Vela with auto roller	4 auto roller modes			
Infrared wavelength	940nm			
Roller speed	4 speeds			
Cavitation frequency	40Khz			
RF frequency	10Mhz			
Medium Vela with mechanical or auto roller	Mechanical roller			
Small Vela with tips	3 tips for different area			
Cavitation	Focus Dual cavitation			
Machine Display	10.4 inch touch screen			
Energy controlled	Yes			
Power supply	110V-120V/220V-240V, 50/60Hz			