

EMT6

VER:1.0

USER MANUAL



Warning

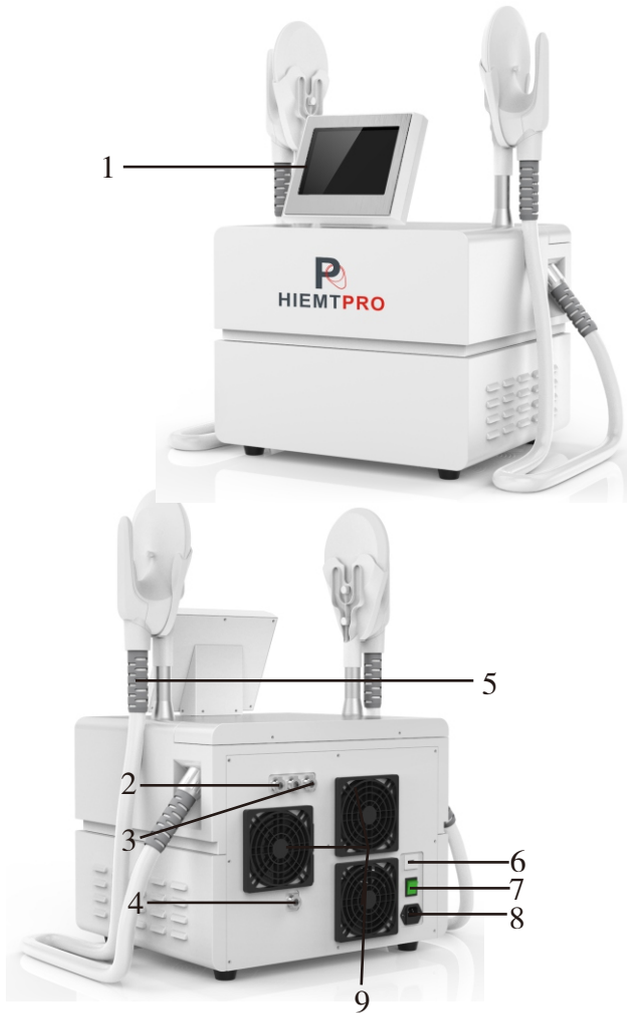
Dear user:

Thanks for using our company's products, in order to fully make use of the products, we sincerely suggests follow:

- ◆◆ Please read the instruction in detail and keep it well for further reading and consulting.
- ◆◆ Please follow the instruction to fit and operate the machine correctly.
- ◆◆ Please do not remove and change any accessories of the machine.
- ◆◆ It forbids others to open and remove the mainframe except the authorized people in the company.
- ◆◆ It forbids others to change and maintain the machine except the professional people.
- ◆◆ Please contact us if there is any trouble during operation.

THIS INSTRUMENT IS FOR FITNESS ONLY

Parts Introduction



- 1.Touchscreen
- 2.Distilled water inut
- 3.Overflow
- 4.Distilled water outlet
- 5.Accessories frame
- 6.USB jack
- 7.General power switch
- 8.Power supply line jack
- 9.Dust filter uet

Accessories



Accessories frame



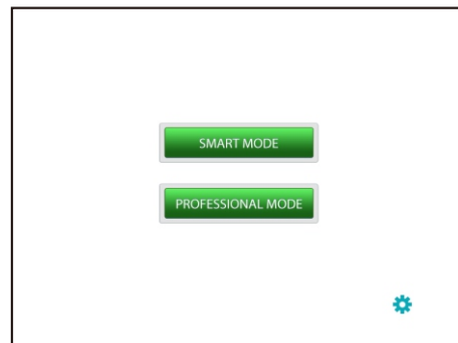
work handle

Any part of instrument made of PMMA material (for example: accessories shelf, panel, transparent handles, etc.). Do not use alcohol or corrosive solvent to wipe clean.

Before Transportation

1. The distilled water should be cleared before transportation.

2. Method: Insert the plug of silicone tube with seal ring into socket [4] distilled water outlet. Discharge the distilled water and shake the apparatus to help the liquid clean out completely. And then use thumb to press the spring, pull out the silicone tube.



(Fig 1)

Notice: While discharging the distilled water, the work hand-rod should be placed at the handle support.

Steps of Add Distilled Water

1. Use distilled water or deionized water;
2. Make sure the distilled water discharge valve[4] is closed;
3. Use special funnel to connect to distilled water inlet[2].
Insert drain pipe into overflow[3];

4. Add distilled water or deionized water from the funnel;

5. Add liquid until overflow outlet;

6. Add cooling fluid successfully first time;

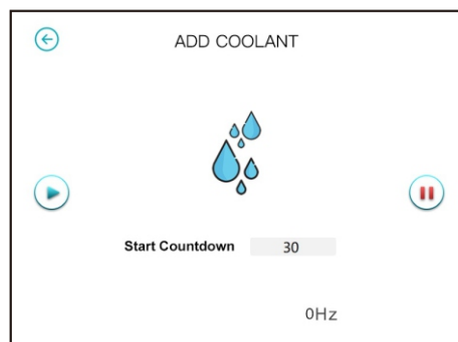
7. Connect power supply line[8], turn on general power switch[7]. the recharge interface enters the interface as (Fig 1) shows, click on “” to enter interface ? Click on “Liquid setting” to enter interface as (Fig 2) shows, click on “” to become counter down 30 seconds.

8. When stopped, please observe the status of distilled water level. add liquid until overflow outlet .then take off the funnel. Please click the “” button to add liquid again until it is full and remove the funnel.

NOTE: 1. Add about 1.5L distilled water or deionized, change the water after one week.

2. When could not add into the distilled water, please open the distilled water discharge valve[6], Add the distilled water and observe the valve. when the liquid is smooth outflow, blocked it and continue to fill 30seconds.

3. If do not use the apparatus 15 days or above, we are recommended to put the distilled water clean and clear.



(Fig 2)

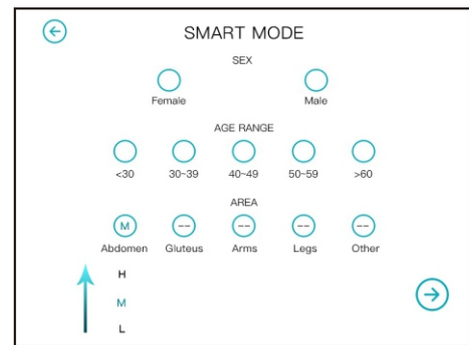
Basal Operation

1. Insert the plug of Power supply line into [8] socket, turn on Power switch [7]. the recharge interface enters the interface as (Fig 1) shows.

2. In the interface as (Fig 1):

(1) Click on “” to select language,? **Attention: The “Advanced setting” is only for manufacturer, Users do not use.**

(2) Click on “” to enter operating interface.

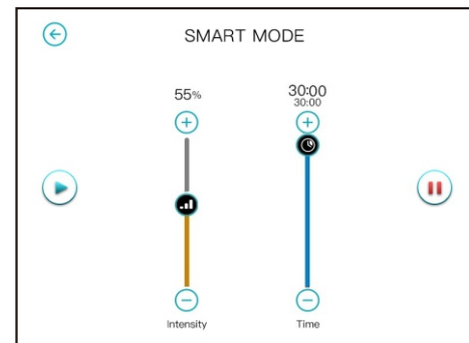


(Fig 3)

Auto Operation

1. Clean treatment parts.

2. In (Fig 1), click “AUTO” to enter (Fig 3) Select item according to the different gender, age and area (Select high, medium, and low according to different parts) energy of the guests, then press “” to enter the operation interface of (Fig 4).



(Fig 4)

3. Set work time. The system default work time is 30 minutes. Click on “+” and “-” of “Time setting” to regulate. The range is 1 to 30 minutes. Each part about 15 to 20 minutes.

4. Set intensity. According to the bearing capacity of the guests, click on “+” and “-” of “Intensity” to adjust. The range is 1% (weak) to 100% (strong).

5. Click on “”, the system starts work. If you need to pause, click on “”.

6. Put on a bandage for user, and put in the handpiece in. The output intensity should be regulated from low gradually to high energy according to endurance of customers. During operating, the beautician should communicate with customers in time and the customers should tell how they feel.

7. The system will pause automatically if the setting time is over.

8. Please turn off the general power switch and unplug the power supply line. Other parts of the handle shall not be cleaned with alcohol or other organic solvents to avoid damage to the.

9. Click on “” to return to (Fig 1).

Manual Operation

1. Clean treatment parts.
2. In (Fig 1), click “MANUAL” to enter the interface (Fig 5).according to the different gender. It is suitable for fat rich parts.
3. Set work time. The system default work time is 30 minutes. Click on “+” and “-” of “Time setting” to regulate. The range is 1 to 30 minutes. Each part about 15 to 20 minutes.
4. Set intensity. The system default high frequency wave intensity is 60%. Click on “+” and “-” of “Intensity” to adjust. The range is 1%(weak) to 100%(strong).
5. Set frequency F1-F3. Click on “+” and “-” to adjust output Frequency System output strength starts to work. font turns green. font does not change. system output strength stops working. The range is:
 - The range is 1HZ(slow) to 38HZ(Fast).
 - The range is 1HZ(slow) to 50HZ(Fast).
 - The range is 1HZ(slow) to 5HZ(Fast).
6. Set the storage mode. Select different modes and intensity according to the bearing capacity of the guests and Click on “▶” store. convenient Next use and query.
7. Click on “▶”, the system start work. If you need to pause, Click on “⏸”.the system startwerk.
8. Puteen a bandage for user. and put in the handpiece in. The output intensity should be regulated from low gradually to high energy according to endurance of customers. During operating. The beautician should communicate with customers in time and the customers should tell how they feel .
9. The system will pause automatically if the setting time is over.
10. Please turn off the general power switch and unplug the power supply line. other parts of the handle shall not be cleaned with alcohol or other organic solvents to avoid damage to the.
11. Click on “◀” to return to (Fig 1).



(Fig 5)

Forbidden Group

1. People with heart disease or high blood pressure, or configured cardiac pacemaker.
2. Patients with acute inflammation, asthma, deep vein thrombosis, thyroncus, cancer.
3. People with hemorrhagic disease, trauma or who is bleeding.
4. Pregnant women and child.
5. Medical Plastic parts, or parts with artificial in filling inside.
6. People with metal inside the body(exlept metal tooth).
7. Patient with skin inflammation or with edema.
8. People with an abnormal immune system.
9. Numb or insensitive to heat.

Technical Parameters

Input Voltage: AC220~230V 50/60Hz ? AC110V 50/60Hz ?

Output Power: $\leq 1500VA$

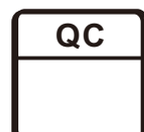
Fuse: FL5*20 T15AL250V(220V) (with spare fuse)

Fuse: RT28-32(RO15)20A 500V(110V) (with spare fuse)

Fuselage size:485mmx415mmx576mm

Packing List

1.Host	1SET	<input type="checkbox"/>
2.Two pieces of liquid addition accessory	1SET	<input type="checkbox"/>
3.Power supply line	1PCS	<input type="checkbox"/>
4.User manual	1COPY	<input type="checkbox"/>
5.Accessory frame	2PCS	<input type="checkbox"/>
6.Binding(0.75M)	2PCS	<input type="checkbox"/>
7.Binding(1.5M)	1PCS	<input type="checkbox"/>
8.Hexagnal screw wrench	1PCS	<input type="checkbox"/>



Symbols and Meanings

Warning Symbol	Meaning
 Danger	If used incorrectly will bring the risk of death or serious injury!
 Warning	If used incorrectly will cause possibility ill of death or serious injury!
 Attention	If used incorrectly will cause personnel injury or damage to the goods!
 Danger	Device exists high pressure risk of high voltage output terminals!
 Warning	If used incorrectly will cause personnel injury!

*Things damage refers to housing, property, livestock and pet damage.

Contraindications

1. The following symptoms were forbidden to use

- (1) Patients who used by Heart rate regulator, cardiac pacemaker, ECS;
- (2) The use of artificial bone; Patients with silicosis;
- (3) Drunk or high fever patients;
- (4) Patients with higher sensitivity mental disease and epilepsy patients
- (5) Patients with no independent expression consciousness and can not take care of themselves.
- (6) Patients with metal materials in body (including metal teeth), pregnant women, cachexia, malignant tumor.
- (7) Severe hypertension and severe patients with cardiovascular and cerebrovascular disease.
- (8) Patients with renal failure.
- (9) Patients with severe infection



2. The following please use under the guidance of professionals

- (1) Women during menstruation;
- (2) Children;
- (3) Hemorrhagic disease or trauma, inflammation, skin disease, skin infection;
- (4) Patients with feeling numb, no response to cold and heat;
- (5) The immune system has defects, scar formation history, physical disease;
- (6) The people who has taken face-lifting or her body has artificial thing.



Maintenance

1. Appliances and medical equipment close to the machine may be resulting in operational failure due to interference.
2. Prohibit use of the equipment in the following environment
 - ?? Hot and humid environment ?? Dusty environment
 - ?? Environmental with much smoke or steam
3. If there comes a failure, please shut down the power immediately, and send it to the distributor or manufacturer for maintenance. Do not repair by yourself.

4. Exclusion of liability.

The Company is not responsible for the following circumstances:

- (1) If fire, earthquake, war occurred;
- (2) The fault of the user, operator error;
- (3) Damage caused by using other method (not included in the use manual);
- (4) Operate without the manual's guide.



5. After using the machine for over 40 hours, please take off the dust filter and clean it (If have).
6. Do not make the machine close to the wall, keeping a 30CM space around for cooling.

Safety and Environmental Considerations

Toxic and hazardous substances reference list Electronic information product pollution control and management measures Table of contents of toxic and hazardous substances or elements

Part Name	Toxic and Hazardous Substance or Element						Remark
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr(VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)	
Plastic Board	○	○	○	○	○	○	
Printed Circuit Board	×	○	○	○	○	○	
Power Supply	×	○	○	○	○	○	
Accessory	×	○	○	○	○	○	

Declaration:

- The content of the restricted substances in all homogeneous materials of this part is below the limits set by the SJ/T11363-2006 standard.
 - ×
- The content of a homogeneous material in the part of the material is beyond the SJ/T11363-2006 standard requirements. The user's normal use of this product within the time limit of environmental protection, these substances or elements will not occur leakage or sudden change, will not cause the personal, property damage. For such substances or elements, the user shall not dispose of it yourself, please according to government regulations to the relevant departments of the government designated recycling.