# MANUAL

Of Portable Dental Suction System



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# 1. Overview

Thank you for purchasing the medical portable dental suction system, the product is our company launched a dental equipment, in order to you can as soon as possible familiar with this product, please read this instruction manual.

#### 1.1 Contents of the operation manual

This manual includes an overview of the operating instructions, maintenance and precautions of the portable dental suction system. You can view the relevant content as needed and get help.

#### 1.2 Crystal structure and composition

The portable dental suction system consists of air pump, filter, air - liquid separation device and control switch.

#### 1.3 Scope of application

The portable dental suction system is suitable for assisting saliva aspiration during dental treatment.

#### 1.4 Safety information

1.4.1 Power safety

• The power supply in the operating environment of this product must have a good grounding device and ensure a good grounding of this product.

• Before electrifying this product, please confirm that the power you provide can meet the input power information identified near the power input port of this product.

• Do not share sockets with other electrical appliances in case of damage to the product due to unstable voltage.

• When maintaining/repairing or cleaning this product, please be sure to cut off the power supply to ensure that the product is completely powered off before operation.

• Regularly check whether the power cord is damaged and confirm that it is not compressed by other items.

#### 1.4.2 Product cleaning

Please keep this product clean. Before cleaning this product, please disconnect the power supply, rub the outer surface of the product with neutral detergent and then clean it with damp soft cloth.

Caution: do not use liquid or inflammable detergent warning: do not damage the power cord when moving this product.

#### 1.4.3 Other security information

1.4.3.1 "caution" and "warning" contain important information about safe operation and use of the equipment. Please do not operate the equipment until you have read and understood the instructions. If you do not understand the hazards, precautions, warnings and instructions of operation before using the equipment, please contact the manufacturer or the authorized service provider to avoid any harm.

When using this electrical equipment, the safety rules must be followed, including the following:

1) The power switch is not safety power switch, the power plug is the safety of the power device, is intended to set isolation method, so you must guarantee to the operation of the power plug from the wall outlet set aside) convenient.

Note: in order to avoid the danger of electric shock, only one power cord with protective grounding is connected to each other. Incorrect grounding plug will cause the risk of electric shock.

2) Only trained and skilled medical personnel can operate the equipment. Improper use will bring serious personal injury.

3) It is not allowed to be used together with inflammable and explosive materials.

4) Under the following circumstances, please do not use the equipment, and do not open the equipment or replace the parts without permission. Only the manufacturer or the authorized service provider can repair it.

- The power plug wire is damaged.
- The equipment cannot work normally.
- The equipment was damaged.
- Water inlet of the equipment.

•The operation of the equipment is loud or has sharp and piercing sound, the output air is overheated, and the smell is unpleasant. Circuit diagram, parts list, product introduction, operation manual, technical specification and other useful information, etc. shall be provided when the technical personnel of the authorized service provider repair.

5) The operator should unplug the power when leaving.

6) Do not use and store equipment outside the specified environmental requirements.

7) In order to avoid damage to machinery and electrical equipment, the attachment shall be strictly prevented from falling.

8) In order not to affect the operation, the power cord shall not fall off during the treatment and the safety of the power cord shall be ensured.

9) Please use the attachment recommended by the manual.

10) Install the equipment in a ventilated and dry place.

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1.4.3.2 Periodic safety inspection

Clean the power cord at least once a year. Too much dust can cause a fire on the power plug.

The following items are inspected at least once a year by personnel with relevant knowledge, experience or training:

- Check the mechanical and functional status of equipment and accessories.
- Check whether the label related to security is clear.
- Check whether the fuse conforms to rated current and fuse characteristics.
- Check whether the performance of the equipment conforms to the description of the specification.

Fill in the test data in the equipment operation diary. If the above experiment fails or the equipment cannot work normally, the equipment must be repaired.

1.5 Product information

Product name: dental electric suction machine. Product model: FM-370X

# 2. Technical parameters

- 1. Model: FM-370X
- 2. Input power: 220V 50Hz / 110V 60Hz
- 3. Power: 300W
- 4. Current: 1.2A
- 5. Noise: ≤50dB
- 6. Maximum vacuum: -160kpa
- 7. Ambient temperature:  $5^{\circ}C-40^{\circ}C$
- 8. Gross weight: 28KGS
- 10. Package size: 47\*41\*82CM

Note: Please use the unit in strict accordance with the specified power supply voltage, because unstable voltage will cause damage to the suction machine.

## 3. Instructions for use

- 1.Plug in the power and turn on the "1" power switch
- 2. Press the start button or use the pedal switch to work

3.The equipment has its own sewage storage container, and it is recommended to empty the sewage and discharge key on the equipment before work every day The machine with excessive waste water saving will automatically alarm and stop working, and it will still be used normally after emptying

4.1 Structure			
1. Power switch	2. Power socket	3. Strong&weak suction	4. Filter
5. Sewage outlet	6.Thousand wheel	7. Foot switch	8. Turn on/off button
9. Sewage button	10. Multifunctional socket	11. Running light	12. Power light
13. Warning light			

### 4. Structure and working principle



4.2 Working principle of the whole machine: After the power is turned on, the portable dental saliva suction system removes the saliva suction machine from the saliva suction stand, and the saliva suction machine starts to suck saliva, and the foreign matter is discharged from the patient's mouth through the suction device. The solids sucked out of the mouth are separated and accumulated from the dirty blood and secretions through the filter (the solid particles on the filter should be cleaned regularly). After the dirty blood and secretions are separated, they enter the sewage accumulation bottle, and the gas-liquid separator separates the dirty blood and secretions from the air. The dirty blood and secretions are retained in the drainage bottle to ensure that clean air enters the vortex air pump and the pump impeller is not damaged by corrosion. When the sewage in the sludge bottle reaches a certain height, the saliva suction system automatically stops and no longer generates suction. The sewage in the sludge bottle should be emptied and the saliva suction system should be started again.

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#### 5. Installation and debugging

5.1 Operating environment requirements: Ambient temperature: 10  $\degree$ C - 40  $\degree$ C Relative humidity: less than or equal to 80% Atmospheric pressure: 500hpa-1060hpa

5.2 Power installation:

5.2.1 plug the power cord of the portable dental suction system into a power socket with a ground wire. (the power supply voltage shall be consistent with the marked voltage of the device nameplate)

5.2.2 turn on the power, turn on the main power switch, and the power indicator light will be on, indicating that the power supply is normal and the equipment can work normally.

5.3 Debugging:

5.3.1 saliva suction switch: turn on the power supply, turn on the main power switch, press the start key or use the foot control switch, and the suction system starts to work.

5.3.2 automatic shutdown: turn on the power, turn on the main power switch, pick up the I siphon from the hanger frame, and draw water (about 4L). When the fouling bottle is full, the system automatically beeps and alarms to stop working.

5.3.3 sewage discharge: when the pollutant storage bottle is full, the equipment will stop automatically. Open the sewage discharge switch according to the prompt label and empty the pollutant storage bottle.

#### 6. Maintenance

Regular maintenance of equipment can effectively reduce the occurrence of failure and keep your equipment in good condition

Good working condition, extend service life, when cleaning and maintenance, operators must wear masks and waterproof gloves to operate.

6.1 After each use, in order to avoid bad smell and reduce the possibility of infection, a glass of water should be inhaled after the completion of treatment.

6.2 In order to avoid bad smell and reduce the possibility of infection after a day's use, non-foaming detergent and disinfectant should be used to clean the equipment pipeline.

6.3 Clean the particles or debris in the filter at least twice a month to avoid the reduction of suction.

	Problem	Cause	Solution
1	Machine don't work	The power is not connected, the power connection is not correct or the power supply	Check the main power and fuse
2	Big noise	problem Solid particles or debris enter the equipment motor	Disassemble the motor and clean the impeller
3	Big vibration	Motor impeller damaged or impeller dirty	Disassemble the motor and clean the impeller
4	The machine is overheating	The voltage is too low and the inlet is blocked	Clean the filter and check all lines, hoses and joints
5	Suction reduced	The air inlet is blocked and the pipeline leaks	Clean the filter and check all lines, hoses and joints
6	Motor overload	The voltage is too low	Check the power voltage and power line specifications

# 7. Fault analysis and elimination