# ProClean Extra Oral Suction System Model #PC2800



TPC 851 Lawson Street City of Industry, Ca. 91748 P. (800)-560-8222 www.tpcdental.com

# Contents

1. Overview	2
2. Technical Specifications	4
3. Product Structure and Installation	6
4. Maintenance	8
5. Trouble-shooting	8
6. Electric principle diagram	8
7. Disposing notes	9
8. Packing list	9

### 1. Overview

Thank you very much for choosing to the ProClean Extra Oral Suction System. Please read this instruction manual and the accompanying materials in detail.

The ProClean is covered by a 2 year warranty (not including replacement filters and uv lamp)

#### **1.1 Contents**

This instruction manual includes an overview, instructions for use of the suction unit, operation routines, maintenance, and precautions. You can view related content as needed and get corresponding help.

#### **1.2 Structure and Composition**

The external-oral suction unit is mainly composed of a generally vacuum pressure suction module, a primary filter, high-efficiency filters, ultraviolet sterilization, plasma sterilization, and a free arm.

#### **1.3 Ideal Applications**

It is used for the suction and purification of bacterial aerosols between medical staff and patients during dental treatment.

# 1.4 Safety Information

# 1.4.1 Electrical Safety

• The power supply for the environment in which this product is used must have a good, standard grounding device, and the grounding wire must be firm. It must use the national standard single-phase three-plug power cord, and cooperate with a well-grounded single-phase three-hole socket to ensure good grounding of this product.

Attention : To avoid the risk of electric shock, the device can only be connected to a power cable with a protective ground. An incorrect grounding plug can cause a risk of electric shock.

• Before powering on this product, please confirm that the power supply you provide can meet the input power information marked near the power input port of this product.

• Do not share the socket with other electrical appliances to prevent the voltage from being unstable sometimes, which may damage the product

• When performing maintenance / repair or cleaning this product, be sure to unplug the power cord to ensure that the product is completely powered off before proceeding.

• Regularly check the power cord and power plug for damage, and make sure that the power cord is not crushed by other objects.

#### 1.4.2 Regular Inspection

Regular safety inspections should be performed by trained and skilled personnel, the following items should be checked at least once a year:

Check the functional status of the equipment and machines.

Check whether the relevant safety signs are clear.

Check whether the performance of the device meets the instructions in the manual.

Test whether the grounding resistance is less than the resistance value  $0.1\Omega$  required in GB9706.1.

#### **1.4.3 Precautions**

1) You should read and understand all contents in the manual carefully before operating.

2) Follow all warnings and instructions on the instrument during operation.

3) During maintenance and repair, the water and electricity sources must be emptied before the water and electricity sources are turned off.

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

5) In following cases, please do not use the device, nor can you open the device or replace the accessories

without authorization, and can only be repaired by the manufacturer or authorized service provider.

- Damaged power cord.
- The device does not work properly.
- The device is damaged.
- Water entered in the device.
- The device runs loudly or has a harsh sound, the output air is overheated, and an unpleasant odor is emitted.
- Product introduction, instruction manual, technical manual, product repair card, circuit diagram, parts list and other useful information, etc., need to be provided when the technician of an authorized service provider repair.

6) The operator should unplug the power plug when leaving.

7) In order to avoid damage to machinery and electrical appliances, prevent attachments from falling.

8) The disposal of wastes and residues of products shall comply with the requirements of relevant national environmental protection regulations.

9) Strong electromagnetic waves will not be generated during the operation of this product, but in order to ensure the normal use of other medical devices, it should be prepared for grounding or try to avoid the use of other highly sensitive instruments and equipment at the same time, so as to avoid the equipment from being interfered by electromagnetic sources.

#### 1.4.4 Cleaning

Please keep the environment of the product clean. Before cleaning the product, please disconnect the power supply, wipe the outer surface of the product with a soft cloth and neutral detergent; ABS parts should be cleaned with a soft cloth dipped in soapy water; metal baking parts are cleaned with a soft cloth dipped in soapy water or wiped with car wax.

Attention : Do not use liquid or cleaning agents containing flammable substances.

#### **1.5 Symbols and Marks**

During installation, operation and maintenance, please pay attention to the important information represented by the symbols on the packaging and product labels:

	Fuse	$\wedge$	Attention, please refer to the instructions
	Protective grounding	Ι	Turn On
SN	Serial number	0	Turn off
IP20	(IP) Protection (2) The entry of foreign objects larger than 12.5 mm in diameter and 0 (no protection against water)	\$3 30%	Intermittent operation The ratio of operating time to the sum of operating time and subsequent interval time is 30%
Ţ	Fragile	<u>††</u>	Face up
Ť	Avoid moisture	ku	Stacking layers

# 2. Technical Specifications

2.1 Technical Specifications:

Name: TPC ProClean Extra Oral Suction
Model: Model PC2800
Voltage/Frequency: AC 220V / 50 Or 110V 60
Power: 1200W
Noise: \alpha65dB
Suction rate / wind pressure: 4000L/min (5KPA)
Suction pressure: 29 KPa
Dimensions: 368.1\*323.5\*762MM (not including the free arm)
Filter level: HEPA 13 Filter efficiency: \alpha99.97%
2.2 Classification

2.2.1 Classified by type of anti-motor: Class I equipment

2.2.2 Classification by electric shock protection: ordinary equipment without application part

2.2.3 Classified according to the degree of protection against liquid ingress: IP20 equipment

2.2.4 According to the safety level when used in the case of anesthetic gas mixed with air or flammable anesthetic gas mixed with nitrous oxide

Classification: Not AP type and APG type equipment

2.2.5 Classified by operating mode: intermittent operating equipment

#### 2.3 Transport, storage and use conditions

2.3.1 Transport and storage

The machine should be transported and stored under following conditions: Temperature: -10  $^{\circ}C \sim$  + 50  $^{\circ}C$ Relative humidity range:  $\boxtimes 90\%$ , atmospheric pressure range: 50 kPa ~ 106 kPa

2.3.2 Working condition

Temperature:  $+ 5 \sim 40$  °C, relative humidity:  $\boxtimes 80\%$ , atmospheric pressure: 86kPa  $\sim 106$ kPa There should not be a lot of dust and corrosive substances in the surrounding air.

#### 2.4 Electromagnetic Compatibility

Medical electrical equipment requires special tips on electromagnetic compatibility, as well as installation and use according to the electromagnetic compatibility information provided in the random files; portable and mobile radio frequency communication equipment may affect the use of the equipment. In order to ensure the best EMC performance, please use the specified cable. The AC power cord specification is 1.8 meters in length; the transducers and cables sold by the company as spare parts for the components of the internal active oxygen air disinfection machine. The use of accessories, transducers and cables outside the regulations may cause an increase in the emission of the air disinfection machine or reduced immunity.

The suction machine should not be used close to or stacked with other equipment. If it must be used close to or stacked, it should be observed to verify that it can operate normally.

Gu	idance and manufacturer	's declaration-electromagnetic emissions
Dental electric suction	machine should be used i	in the specified electromagnetic environment, the user or
buyer should ensure that	at this product is used und	der such conditions.
Launch experiment	xperiment Compliance Electromagnetic environment-guide	
Radio frequency		
emission	emission One Unit Dental electric suction machines use radio frequency	
GB4824		energy only for their internal functions. Therefore, its radio

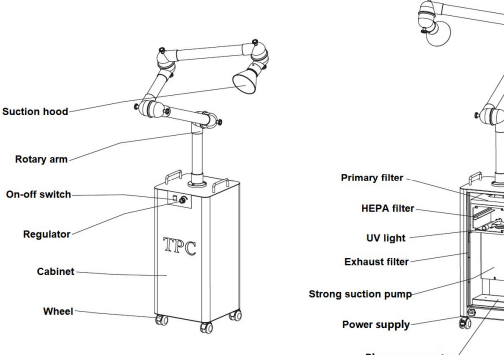
Radio frequency		frequency emission is very low, and the interference to
emission	А	nearby electronic equipment may be very small.
GB4824		
Harmonic emission	Not oppliashla	Destal electric metion mechine is witchly for your
GB 17625.1	Not applicable	Dental electric suction machine is suitable for non- domestic use and all facilities that are not directly
Voltage fluctuation /		connected to the public low-voltage power supply network
flicker	Not applicable	of domestic residences.
GB 17625.2		of domestic residences.

Guidance and manufa	cturer's declaration-electro	magnetic immunity	
Dental electric suction	n machine is used in the ele	ectromagnetic environment	specified below. The user or user
who purchased this pr	oduct should ensure that it	is used in this electromagn	netic environment.
T	IEC 60601 Electrical	Coincidence Electrical	Electromagnetic
Immunity test	Level	level	environment-guide
Electrostatic	±6 kV Contact	±6 kV Contact	The ground should be wood,
discharge (ESD)	discharge	discharge	concrete or ceramic tiles. If the
GB/T17626.2	±8 kV Air discharge	±8 kV Air discharge	ground is covered with synthetic
			materials, the relative humidity
			should be at least 30%.
Electrical fast	±2kV On the power	±2kV On the power	The grid power supply should
transient burst	cord	cord	have the quality used in a typical
GB/T17626.4	±1kV For input /	Not Applicable	commercial or hospital
	output lines		environment.
Surge GB/T17626.5	±1 kV Line-to-Line	±1 kV Line-to-Line	The grid power supply should
	±2 kV Line-to-ground	±2 kV Line-to-ground	have the quality used in a typical
			commercial or hospital
			environment.
Voltage dips, short	<5% UT for 0.5 cycle	<5% UT for 0.5 cycle	The network power supply
interruptions and	(>95% drop in UT)	(>95% drop in UT)	should have the quality used in a
voltage changes on	40% UT for 5 cycles	40% UT for 5 cycles	typical commercial or hospital
the power input line	(On UT, 60% drop)	(On UT, 60% drop)	environment. If the user of the
GB/T17626.11	70% UT for 25 cycles	70% UT for 25 cycles	dental electric suction machine
	(At UT,> 30% drop)	(At UT,> 30% drop)	needs to continue to operate
	<5% UT for 5 S	<5% UT for 5 S	during the power interruption, it
	(> 95% drop in UT)	(> 95% drop in UT)	is recommended that the dental
			electric suction machine be
			powered by an uninterruptible
			power supply or battery.
Power frequency	3A/m	3A/m	The power frequency magnetic
magnetic field			field should have the
GB/T17626.8			characteristics of power
			frequency magnetic field level in
			a typical place in a typical
			commercial or hospital

				environment.
Note:	UT refers t	to the AC grid voltage befor	ore applying the test voltage	

# **3: Product Structure and Installation**

3.1 Structure diagram:



Plasma generator

60

# 3.2 Installation procedure:

# 3.2.1 Open-package Inspection

Open the package, and check whether the device is in good condition, check complement of unit, spare parts and consumable parts according to the packing list. If you have any questions, please contact our distributor or our company directly.

# 3.2.2 Installation

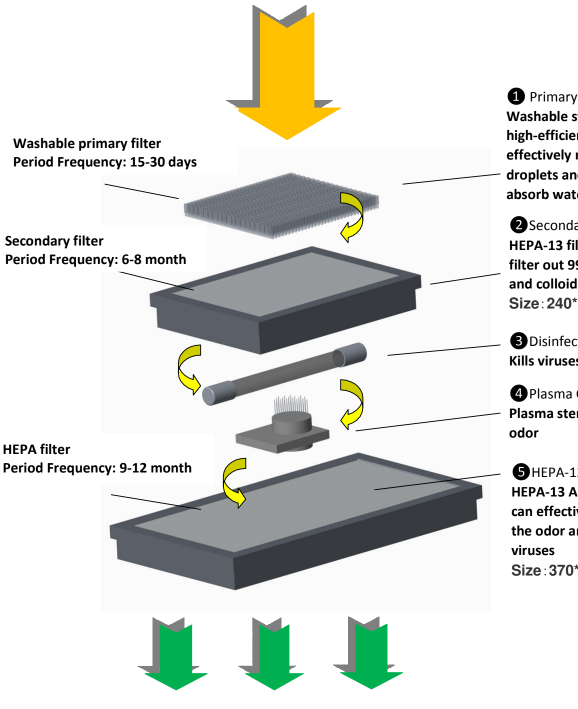
- 1) Move the machine to appropriate location on the flat solid floor and press on the brake at the bottom of wheel.
- 2) Install the free arm onto the mounting joint at the top of the box.
- 3) Install the suction cover onto designated spot as above picture shows.
- 4) Use one-phase AC 220V-50hz or other local power (220V 60hz, 240V 50hz, 110V 60hz) would be ok.

# **3.3 Operation mode control**

Move the machine to appropriate location and press on the brake at the bottom of wheel, plug in the power cord, pull the free arm to an appropriate position according to the demand, switch on the power and device start to work. Suction power could be controlled through the knob on the control panel, turn off the power switch after use, pull back the free arm.

This equipment has stepless knob, it can meet the needs for most operation when the knob is adjusted to the low power area (green area). If some surgery need larger flow, it can be adjusted clockwise, the maximum power is not recommended.

# Working principle for ProClean Extra Oral Suction System



Primary Filter Washable synthetic fiber, high-efficiency filter can effectively remove the droplets and aerosol particles, absorb water vapor

**2** Secondary Filter HEPA-13 filter it can effectively filter out 99.95% solid particles and colloidal substances Size: 240\*175\*25mm

3 Disinfectant UV light Kills viruses and bacteria

Plasma Generator
 Plasma sterilization to eliminate odor

HEPA-13 filter HEPA-13 Active carbon filter it can effectively absorb 99.95% of the odor and fume, eliminate viruses Size: 370\*200\*40mm

Clean, Fresh Air

# 4: Maintenance

4.1 Keep the outside of the machine clean and tidy, do not use chemical detergent, alcohol to wipe the machine.

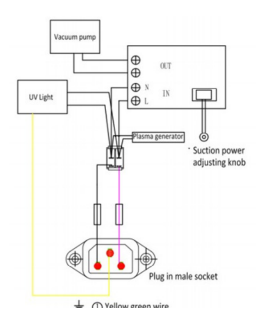
- 4.2 Clean the primary filter regularly (wash with water once every month).
- 4.3 Maintain and replace HEPA filter and exhaust filter, ultraviolet lamp once a year.
- 4.4 ProClean Extra Oral Suction System: When not in use, store in a dry and ventilated place.
- 4.5 Replacement Filters & Items:

#PC2800-SYNFLTR	Replacement washable synthetic fiber filter
#PC2800-HEPA13SML	Replacement HEPA-13 small filter
#PC2800-UVLAMP	Replacement UV lamp
#PC2800-PLSMAGEN	Replacement Plasma Generator
#PC2800-HEPA13LR	Replacement HEPA-13 large filter
#PC2800-MOTOR	Replacement Suction Motor

# **5:** Trouble-shooting

Problem	Check	Tips
The power indicator is not on, the	Whether the power plug is properly plugged in	Plug it in properly
machine cannot work	Whether the fuse blown	Change the fuse
The power indicator is on and the	Whether the filter is blocked	Wash the filter
suction power is small	Whether the outlet on the door is blocked	Clean the outlet
	Whether the circuit board, potentiometer damaged	Change the circuit board, potentiometer
The power indicator is on and has no suction power	Whether motor is loose connection	Tight the connection part
	Whether the motor broken	Change the motor

# 6: Electric principle diagram



# 7: Disposing notes Following requirements shall be followed as stored:

• Disconnect the appliance from power.

•	The component	nts of the product are non-toxic, dispose of the	ne appliance	e should following	g all environmental
	regulations.			_	
8	: Packing lis	t			

Serial No.	Product name	Unit	Quantity
1	ProClean Extra Oral Suction System + suction arm assembly	рс	1
2	Anti-spray suction	рс	1
3	Instruction manual	рс	1
4	Warranty Card	рс	1
5	Qualified certificate	pc	1