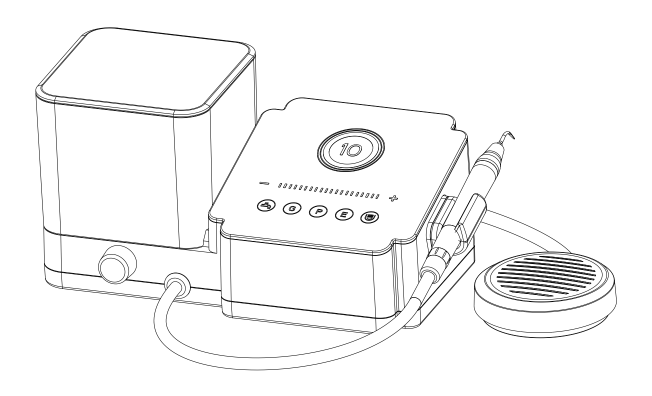






Model: UltraMint Pro



ULTRASONIC SCALER USER MANUAL

Version: 03 IFU-6635002

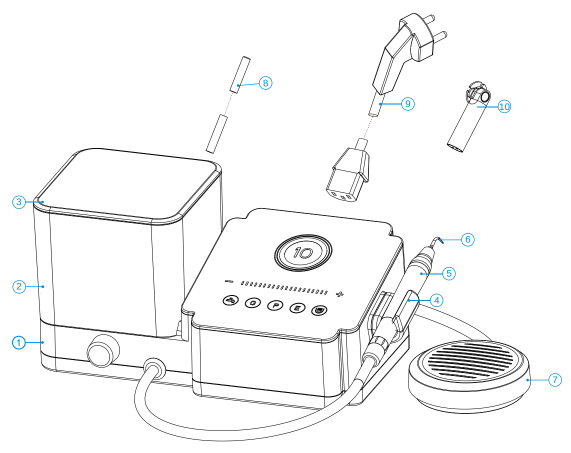
Issued: 2021.06.11 Size: 197mmX140mm

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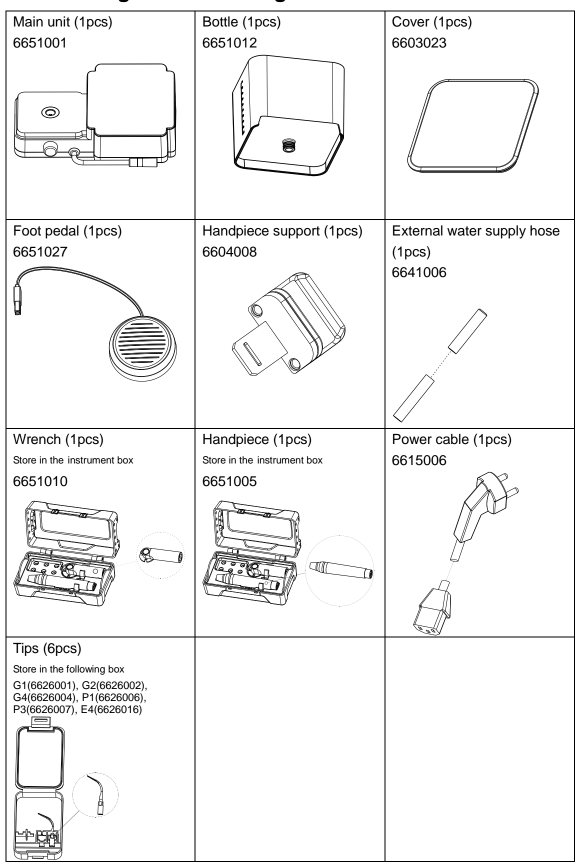
1. Overview

1.1 Content



- 1. Main Unit
- 2. Bottle
- 3. Cover
- 4. Handpiece Support
- 5. Handpiece
- 6. Tip
- 7. Foot Pedal
- 8. External Water Supply Hose
- 9. Power Cable
- 10. Wrench

1.2 Packing list and coding



2. Symbol instruction

WARNING	If the instructions are not followed properly, operation may lead to hazards for the product or the user/patient.
NOTE	Additional information, explanation of operation and performance.
SN	Serial number
	Class II equipment
*	Type B applied part
\sim	Alternating current
	Dispose of in accordance with the WEEE directive
$\stackrel{\leftarrow}{\mathcal{T}}$	Keep dry
134°C	Can be autoclaved up to a maximum temperature of 134° Celsius
-20°C -55°C	Temperature limitation
% 80%	Humidity limitation
70 kPa	Atmospheric pressure limitation
<u>×</u>	Foot pedal
H ₂ O 0.01Mpa-0.5MPa	Water inlet pressure: 0.01-0.5MPa
IPX0	Ordinary equipment
IPX1	Anti-drip equipment
	Used indoor only
	Bottle water supply mode
	Bottle water control

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<u> </u>	External water supply mode
REF	Catalogue number
***	Manufacturer
<i>₩</i>	Date of manufacture
LOT	Lot of manufacture
EC REP	Authorized Representative in the European Community
Eighteeth	Manufacturer's LOGO
(3)	Follow instructions for use
	Washer-disinfector for thermal disinfection
	Earth(ground)
_1111	Handpiece water control

3. Foreword

3.1 Scope of application

UltraMint Pro is an ultrasonic scaler intended for use during scaling, endodontic treatment and periodontal therapy to remove calculus deposits and stains from teeth by application of an ultrasonic vibrating scaler tip to the teeth. This device must only be used in hospital environments, clinics or dental offices by trained and qualified dental personnel and not used in the oxygen-rich environment.

3.2 Contraindications

- 3.2.1 The patient who has hemophilia is not allowed to use in this equipment.
- 3.2.2 The patient or doctor who equips with cardiac implantable electronic devices is forbidden to use this equipment.
- 3.2.3 The heart disease patient, pregnant woman and children should be cautious to use the equipment.



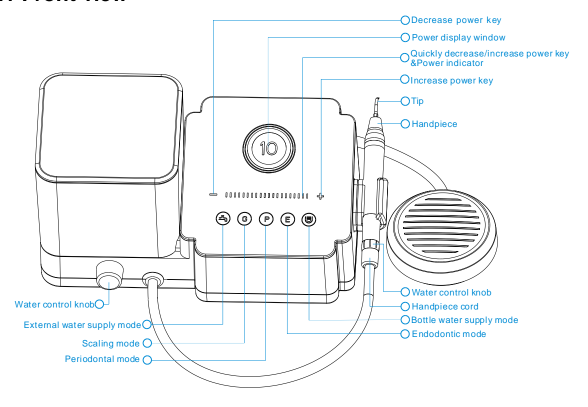
WARNING

Read the following warnings before use:

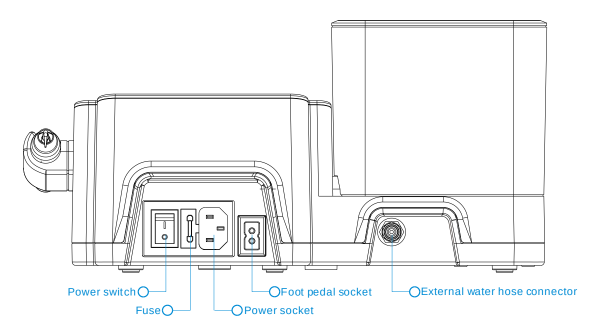
- 1. The device must not be placed in humid surroundings or anywhere where it can come into contact with any type of liquids.
- 2. Do not expose the device to direct or indirect heat sources. The device must be operated and stored in a safe environment.
- 3. The device requires special precautions with regard to electromagnetic compatibility (EMC) and must be installed and operated in strict compliance with the EMC information. In particular, do not use the device in the vicinity of fluorescent lamps, radio transmitters, remote controls and do not use this system near the active HF Surgical Equipment in the hospital. Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the ultrasonic scaler, including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result. Do not charge, operate or store at high temperatures. Comply with the specified operating and storage conditions.
- 4. Gloves are compulsory during treatment.
- 5. If irregularities occur in the device during treatment, switch it off. Contact the agency.
- 6. Never open or repair the device yourself, otherwise, void the warranty.
- 7. The third conductor in the power cable is only a functional earth.

4. Installation

4.1 Front view



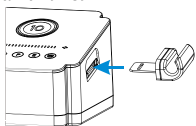
4.2 Back view



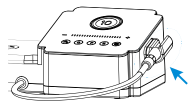
4.3 Main Unit Installation

4.3.1 Install the handpiece support

Install the handpiece support to the main unit first.

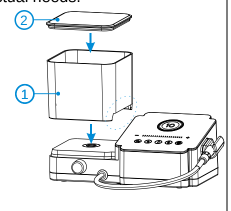


Clamp the handpiece cord to the handpiece support.



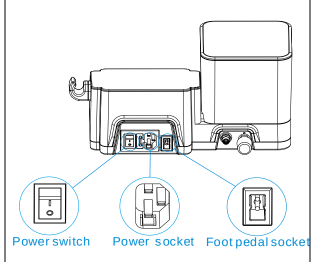
4.3.2 Install the bottle and cover

Install the bottle on the main unit as shown below (note the direction of the notch framed by the dotted line in the figure), and then install the cover on the bottle. If you need to use the bottle water supply mode, please add water or other allowed liquids to the bottle according to actual needs.



4.3.3 Install the power cable and foot pedal

Plug the power cable and foot pedal into the corresponding sockets. Turn the power switch to the off state (i.e. press the side marked with "O"), and plug the power cord into the power supply to supply power to the main unit.



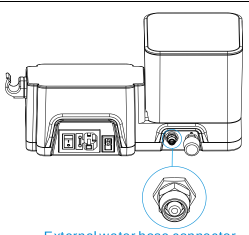


WARNING

The power cable must be plugged into the main unit before being plugged into the power supply.

4.3.4 Install external water supply hose

If select the external water supply mode, it is required to install the external water supply hose to the external water hose connector on the main unit.



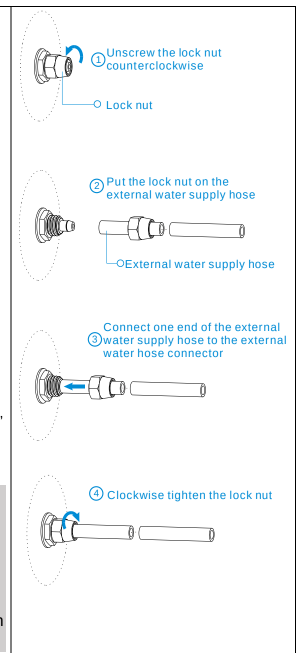
External water hose connector

- Unscrew the lock nut on the external water hose connector counterclockwise.
- ② Put the lock nut on the external water supply hose as shown above.
- ③ Connect one end of the external water supply hose to the external water hose connector on the main unit, then clockwise tighten the lock nut. Connect the other end to the clean water source.



WARNING

When the external water mode is selected, the water inlet pressure should be in the range of 0.01-0.5MPa. If the bottle water supply mode is selected, this step can be omitted.



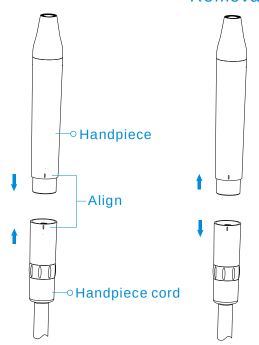
4.4 Handpiece installation and removal

4.4.1 Handpiece installation and removal

Install and remove the handpiece as shown below.

Note that before installation, align the direction mark on the handpiece with the direction mark on the connector of handpiece cord, and then insert the handpiece into the connector of the handpiece cord.



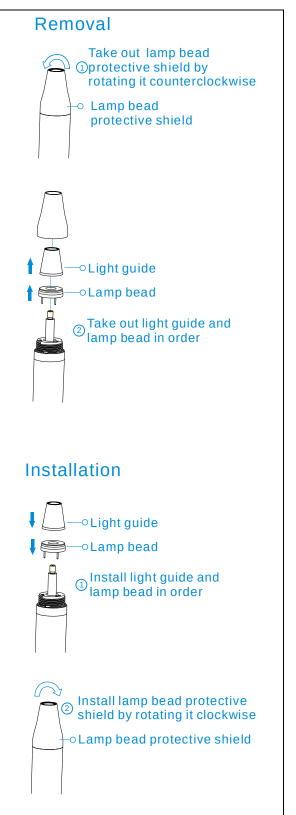


4.4.2 Lamp bead protective shield and light guide and lamp bead removal and installation



WARNING

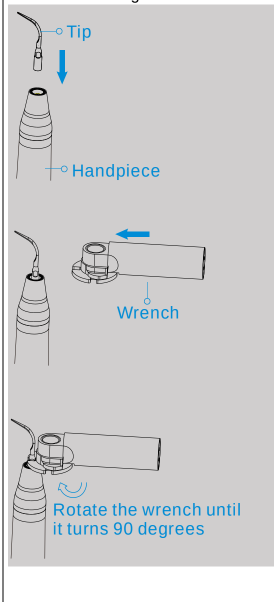
Disassemble the light guide and lamp bead from the handpiece, before Cleaning, disinfection and sterilization handpiece.



4.5 Tip installation and removal

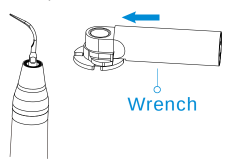
4.5.1 Tip installation

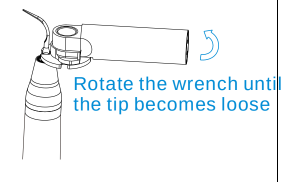
- 1) Screw the tip to the handpiece.
- 2) Align the gap of the wrench with the tip.
- 3) Rotate the wrench clockwise until it turns 90 degrees.

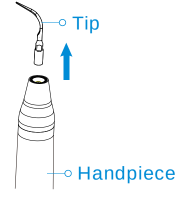


4.5.2 Tip removal

- 1) Align the gap of the wrench with the tip.
- 2) Rotate the wrench counterclockwise until the tip becomes loose.
- 3) Unscrew the tip from the handpiece







5. Product function and use

5.1 Operation panel instructions

5.1.1 Water supply mode

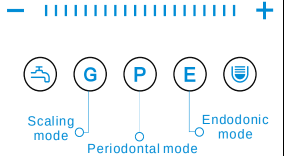


This equipment can provide external water supply mode and bottle water supply mode, and users can choose water supply mode to supply water according to their needs.

Press the " button to select the external water supply mode, the indicator on the corresponding button is lit.

Press the "" button to select the bottle water supply mode, the indicator on the corresponding button is lit. The water supply mode selection button can only be triggered in the standby state of the device.

5.1.2 Working mode



This equipment can provide three working modes: Scaling mode, Periodontal mode and Endodontic mode.

The user can choose the working mode according to the tip used and the required treatment.

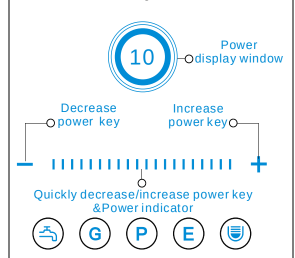
Press the "G" key to select the scaling mode, the indicator on the corresponding button is lit, select the tip marked with "G" at the tip when using it.

Press the "P" key to select the periodontal mode, the indicator on the corresponding button is lit, select the tip marked with "P" at the tip when using it.

Press the "E" button to select the

endodontic mode, the indicator on the corresponding button is lit, select the tip marked with "E" at the tip when using it.

5.1.3 Power adjustment



The device can provide 10 (1-10) graduations of power configurations in each mode, and the user can adjust it according to the needs of use.

Press "-" key to decrease the power, press "+" key to increase the power.

"OPower display window" and power indicator"

correspond to the power level.

Users can also adjust the power by tapping with their fingers or sliding

" left and right.

Operating Power of the equipped ti		
р	S	
Tip model	Power	
G1	1-10(G)	
G2	1-10(G)	
G4	1-10(G)	
P1	1-10(P)	
P3	1-6(P)	
E4	1-6(E)	

5.2 Function mode and use

This equipment can provide external water supply mode and bottle water supply mode, and users can choose water supply mode to supply water according to their needs.

5.2.1 Bottle water supply mode

Steps:

- Pull up the bottle installed on the equipment vertically.
- Remove the cover of the water bottle, add proper amount of purified water, remember not to fill the water higher than the marked maximum water level (900ml), and then put on the cover.
- 3) Clean the bottle port and the bottle connector on the main unit.
- Put the bottle port straight down to the bottle connector on the main unit.
- 5) Press " to choose the bottle water supply mode.

Water flow adjustment in bottle water supply mode

In the bottle water supply mode, the water flow of the handpiece can be adjusted by the water control knob (rotate clockwise to increase the water flow) on the main unit, or the knob (rotate clockwise to increase the water flow) on the handpiece cord. This adjustment depends on the tip used and the treatment.

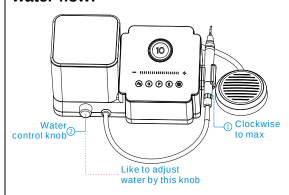


NOTE

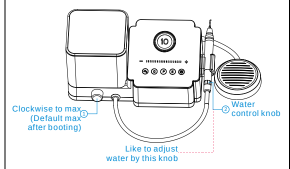
When selecting the knob on the main unit to adjust the water flow, it is necessary to ensure that the knob on the handpiece cord is in the state of maximum water output. Conversely, when selecting the knob on the

handpiece cord to adjust the water flow, it is necessary to ensure that the knob on the main unit is in the state of maximum water output.

When users are accustomed to using the main unit knob to adjust water flow:



When users are accustomed to using the handpiece knob to adjust water:



5.2.2 External water supply mode

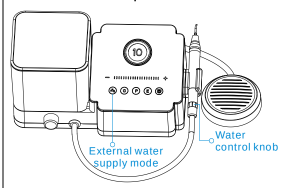
Steps:

- Remove the fixing nut on the water inlet of the device counterclockwise.
- 2) Put the fixing nut on the external water supply hose.

- 3) Insert the external water supply hose into the water inlet, and then tighten the fixing nut clockwise.
- 4) Connect the other end of the external water supply hose to the clean water source.
- 5) Press " button to select the external water supply mode.

Water flow adjustment in external water mode

In the external water supply mode, the water flow can only be adjusted by the knob on the handpiece cord.



5.3 Operating the device

5.3.1 Install the device correctly according to the installation steps. The operator is facing the device, and the water control knob on the handpiece cord is adjusted to the maximum.

5.3.2 Press the power switch on the main unit. At this time, the scaling

mode indicator is lit. The power display window shows 05. The power indicator lights half, and the bottle water supply mode indicator is lit. 5.3.3 Select the bottle water supply mode or external water supply mode (the mode indicator corresponding to the selected water supply mode is lit).

5.3.4 Select the appropriate working tip as required, and tighten it to the handpiece by using the provided wrench.

5.3.5 Hold the handpiece according to the using habits, generally adopting the pen holding position.
5.3.6 When the device is working normally, the frequency is extremely fast. When scaling, ensure that the tip vibrates normally and the water is atomized normally, then gently touch the tooth surface and reciprocate at a certain speed to remove the dental calculus. Keep the water flow smoothly to avoid tip overheat. Never use excessive force or stay for too long when cleaning the teeth.

5.3.7 Power adjustment: Adjust the power depending on the application. Generally, the medium power is enough, and the output power can be adjusted at any time in clinical practice according to the sensitivity of the patient's teeth and the hardness of the calculus.

5.3.8 Water flow adjustment: Step on

5.3.8 Water flow adjustment: Step on the foot pedal to activate the tip vibration. Turn the water control knob on the main unit or the water control knob on the handpiece cord to form water spray to cool the tip and the cleaned tooth surface.

5.3.9 During clinical use, the cusp of the tip should not be in vertical contact with the tooth surface, and heavy pressure should not be applied in order to avoid any damage to the tooth and the tip.

5.3.10 After the operation is completed, adjust the water control knob on the handpiece cord to the maximum, let the device work for about 30 seconds to rinse the handpiece and the tip, and then remove the handpiece and the tip for cleaning, disinfection and sterilization.



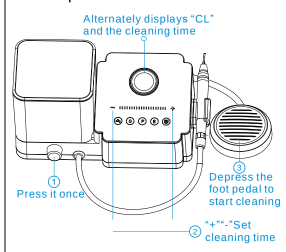
- 1. Keep the device clean before and after use.
- 2. Before each use, always check that the device is placed on a secure and flat surface. And adjust the water flow to the maximum, and then start the device to work for about 10 seconds in order to eliminate the residual liquid in the liquid circuit.
- 3. The operator should take sufficient protection (such as wearing goggles, face mask, etc.) to prevent cross infection. Use of an antiseptic mouth rinse prior to procedure and use of a high volume evacuator during the scaling procedure are recommended.
- 4. The use of the product must meet the requirements of the relevant operating specifications and relevant regulations of the treatment department, and is limited to the use of trained professionals (such as dentists) in the hospital or clinic.
- 5. Do not screw the tip, or pull out the handpiece while the device is running.
- 6. The tip must be tightened and there must be fine spray coming out from the tip when operating. Refer to the user manual of tips for detailed operating instructions.
- 7. Change a new one when the tip or handpiece is damaged or there are visible signs of wear.
- 8. Do not twist or rub the tip.
- 9. Do not use impure water sources, and never use saline instead of pure water.

- 10. If use the water source without hydraulic pressure, the water surface should be 1 meter higher than the head of the patient.
- 11. Do not pull the handpiece cord with force to avoid damage to the tail wire.
- 12. Do not knock or rub the handpiece.
- 13. After operating, turn off the power switch and pull out the power plug.
- 14. Always use original parts. Using non original instruments may damage the device, and operator or patient may be injured.
- 15. No modification shall be made on this product.
- 16. The ultrasound power must be adjusted in accordance with the tip used and the required treatment.
- 17. Always check that the cords or cables will not rub against the front face during the operation since this could eventually modify the selected settings.

5.4 Advanced settings

5.4.1 "Cleaning" mode

It is recommended to flush the liquid circuit of the device after scaling at least once a day. The "Cleaning" mode allows for cleaning the liquid circuit in order to reduce the accumulation of crystals and bacteria in the liquid circuit.



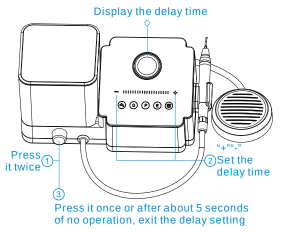
Steps:

- Fill distilled water or demineralized water into the bottle.
- 2) Press the water control knob on the main unit, the buzzer beeps once and enters the "Cleaning" mode. At this time, the LED digital tube on the panel alternately displays "CL" and the cleaning time. The default cleaning time is 30 seconds, press "+" or "-" key to adjust. The adjustment range is 10 ~ 60 seconds.
- Step on the foot pedal to start cleaning the liquid circuit. At this time, the foot pedal can be released.
- After the cleaning countdown, the device will automatically stop and exit the "Cleaning" mode.

During the cleaning process, step on the foot pedal again or press the water control knob once on the main unit to stop cleaning and exit the "Cleaning" mode.

5.4.2 Handpiece LED light delay adjustment

The handpiece LED light will be lit during the operation. The device will stop running after the foot pedal is released. The handpiece LED light will be delayed for a certain time before extinguishing. The default delay time is 10 seconds, and the delay time can be adjusted as needed.



Operation method: In standby mode, continuously press the water control knob on the main unit twice to enter the handpiece LED light adjustment state. At this time, the LED digital tube displays the delay time. The default is 10 seconds, you can press the "+" or "-" key to proceed adjustment. The adjustment range is 10 ~ 20 seconds. Press the water control knob on the main unit again or after about 5 seconds of no operation, exit the setting of the handpiece LED light delay.

6. Cleaning, Disinfection and Sterilization

6.1 Foreword

The parts for clinical application contamination are the outer surfaces of the handpiece, tip and wrench. For hygiene and sanitary safety purpose, these components must be cleaned, disinfected and sterilized before each usage to prevent any contamination. This concerns the first use as well as the subsequent uses. Comply with your national guidelines, standards and requirements for cleaning, disinfection and sterilization.

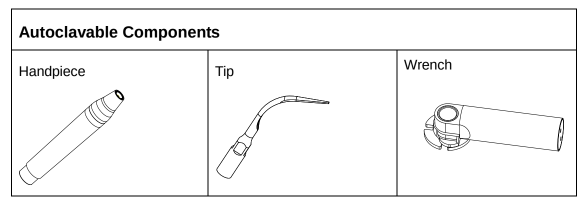
Reprocessing procedures have only limited implications to these dental instruments. The limitation of the numbers of reprocessing procedures is therefore determined by the function / wear of the device. From the processing side there is no maximum number of allowable reprocessing. The device should no longer be reused in case of signs of material degradation.

In case of damage, the device should be reprocessed before sending back to the manufacturer for repair.

6.2 General recommendations

- The user is responsible for the sterility of the product for the first cycle and each further usage as well as for the usage of damaged or dirty instruments, where applicable after sterility.
- For your own safety, please wear personal protective equipment (gloves, safety glasses, etc.).
- Use only a disinfecting solution which is approved for its efficacy (VAH/DGHM-listing, CE marking, and FDA approval) and in accordance with the DFU of the disinfecting solution manufacturer.
- The water quality has to be convenient to the local regulations especially for the last rinsing step or with a washer-disinfector.
- Thoroughly clean and wash the components before autoclaving.
- Do not use bleach or chloride disinfectant materials.

6.3 Autoclavable Components





WARNING

- Only the components above can be autoclaved.
- Before first use and after each use, sterilize the above components.

Reprocessing Instructions

Before cleaning, disconnect the handpiece and tips from the main unit. Disassemble the light guide and lamp bead from the handpiece. Refer to Chapter 4.4 and 4.5 of this manual for disassembly instructions. Remove gross contaminations from the components with code water (<40°C) immediately after use. Don't use a fixating detergent or hot water (>40°C) as this can cause the fixation of residuals which may influence the result of the reprocessing process.

Preparation at the Point of Use:

Store the instruments in a humid surrounding.



WARNING

Do not submerge the components or wipe them with any of the following functional water (acidic electrolyzed water, strong alkaline solution, or ozone water), medical agents (glutaral, etc.), or any other special types of water or commercial cleaning liquids. Such liquids may result in metal corrosion and adhesion of the residual medical agents to the components.

Transportation:

Safe storage and transportation to the reprocessing area to avoid any damage and contamination to the environment.

Preparation for Decontamination:

The devices must be reprocessed in a disassembled state.

WARNING

Observe suitable personal protective measures.

Pre-Cleaning:

Do a manual pre-cleaning, until the components are visually clean. Submerge the components in a cleaning solution and flush the lumens with a water jet pistol with cold tap water for at least 10 seconds. Clean the surfaces with a soft bristle brush.

Cleaning:

Regarding cleaning/disinfection, rinsing and drying, it is to distinguish between manual and automated reprocessing methods. Preference is to be given to automated reprocessing methods, especially due to the better standardizing potential and industrial safety.

Automated Cleaning:

Carefully put the components into the washer-disinfector on a tray and set the parameters as follows, then start the program:

- 4 min pre-washing with cold water (<40°C);
- emptying
- 5 min washing with a mild alkaline cleaner at 55°C:
- emptying
- 3 min neutralizing with warm water (40°C);
- emptying
- 5 min intermediate rinsing with warm water (40°C);
- emptying

The automated cleaning processes have been validated by using 0.5% neodisher MediClean forte (Dr. Weigert). Note Acc. to EN ISO 17664 no manual reprocessing methods are required for these devices. If a manual reprocessing method has to be used, please validate it prior to use.



WARNING

- Use only approved washer-disinfectors according to EN ISO 15883, maintain and calibrate it regularly.
- Follow instructions and observe concentrations given by the manufacturer (see general recommendations).

Disinfection:

Automated Thermal Disinfection in washer/disinfector under consideration of national requirements in regards to A0 value (see EN ISO 15883).

A disinfection cycle of 5 min disinfection at 93°C has been validated for the device to achieve an A0 value of 3000.

After cleaning, the instruments should be automated disinfected immediately. A manual disinfection is not recommended. Please use fully demineralized water.

Automated Drying:

Drying:

Drying the instruments according to drying cycle of washer/disinfector. If needed, additional manual drying can be performed through lint free towel. Insufflate cavities of instruments by using sterile compressed air.

Functional Testing, Maintenance:

Visual inspection for cleanliness of the instruments and reassembling. Functional testing according to instructions of use. If necessary, perform reprocessing process again until the instrument is visibly clean.

Before packaging and autoclaving, make sure that the components have been maintained according to the manufacturer's instruction.

Pack the instruments in an appropriate packaging material for sterilization.



WARNING

Packaging:

- Check the validity period of pouch given by the manufacturer to determine the shelf life.
- Use pouches which resist to a temperature up to 141°C and in accordance with EN ISO 11607.

Sterilization of instruments by applying a fractionated pre-vacuum steam sterilization process (according to EN 285/EN 13060/EN ISO 17665) under consideration of the respective country requirements.

Minimum requirements: 5 min at 134 °C. Maximum sterilization temperature: 137 °C.

Drying time: at least 8min.

Flash sterilization is not allowed on lumen instruments!



WARNING

Sterilization:

- Use only approved autoclave devices according to EN 13060 or EN 285.
- Respect the maintenance procedure of the autoclave device given by the manufacturer.
- Use only this recommended sterilization procedure.
- Control the efficiency (packaging integrity, no humidity, color change of sterilization indicators, physicochemical integrators, digital records of cycles parameters).
- The sterilization procedure must comply with EN ISO 17665.
- Waiting for cooling before touching.

Storage:

Storage of sterilized instruments in a dry, clean and dust free environment at modest temperatures, refer to label and instructions for use.



WARNING

- Sterility cannot be guaranteed if packaging is open, damaged or wet.
- Check the packaging before using it (packaging integrity, no humidity and validity period).

Reprocessing validation study information:

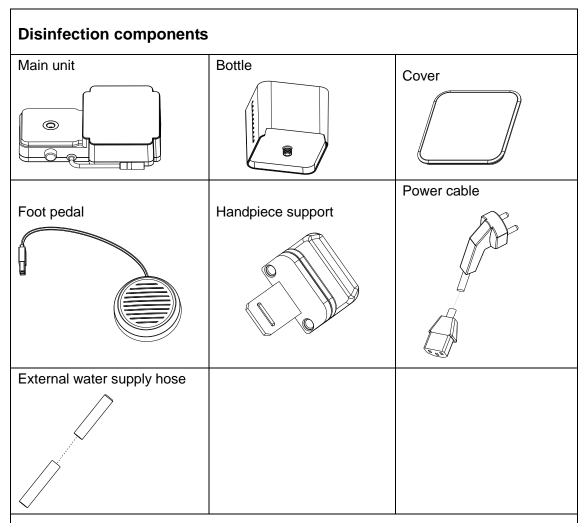
The above-mentioned reprocessing process (cleaning, disinfection, sterilization) has been successfully validated. Refer to cleaning/disinfection validation test reports No. RDS2020D0076 001 and RDS2020D0073 001; sterilization validation test reports No. RDS2020S0084 001 and RDS2020S0081 001.



NOTE

- Before sterilization, please remove the tip.
- Make sure that the handpiece is intact and not damaged before sterilization or use, and do not apply any protective oil on the handpiece.
- The two O-rings on the handpiece cord (and the handpiece insertion point)
 will be subject to force and wear during insertion and removal. Users can
 apply dental lubricant to the O-ring in daily use. If the O-ring is damaged or
 severely worn, causing water leakage or loose connection, please replace
 the O-ring.
- The instructions provided above have been validated by the manufacturer of the medical device as being capable of preparing a medical device for use. It remains the responsibility of the processor to ensure that the processing, as actually performed using equipment, materials and personnel in the processing facility, achieves the desired result. This requires verification and/or validation and routine monitoring of the process. Likewise, any deviation by the processor from the instructions provided should be properly evaluated for effectiveness and potential adverse consequences.

6.4 Disinfection components



Wipe all the surfaces with a cloth lightly moistened with Ethanol for Disinfection (Ethanol 70 to 80 vol%) at least 2min, repeat for 5 times.



NOTE

- Do not use anything except Ethanol for Disinfection (Ethanol 70 to 80 vol%).
- Do not use too much ethanol as it's going into machine and damage the components inside.
- Do not spray any liquid directly on the machine. Do not allow any moisture to get into the machine.

7. Maintenance

When the device is not in use, the power switch should be turned off and the power plug should be unplugged. When the device is not in use for a long time, it should be powered and watered once a month for about 5 minutes each time.

8. Troubleshooting

When trouble is found, check the following points before contacting your distributor. If none of these are applicable or the trouble is not remedied even after action has been taken, the product may have failed. Contact your distributor.

Malfunction	Causes	Methods
The LED digital tube and the corresponding button indicator on the	Fuse is damaged	Replace T0.5AL 250V fuse
rear panel are not lit after power on	Poor contact of power plug	Plug in the power plug properly
After the power is turned on and the foot pedal is pressed, the tip does not vibrate and there is no water spray	Poor foot pedal contact	Plug in the foot pedal properly
	The tip is loose	Tighten the tip properly
After the power is turned on and the foot pedal is	Tail wire failure	Contact your local distributor or our company
pressed, the tip does not vibrate but there is water spray	Handpiece failure	Contact your local distributor or our company
	The connecting plug of the tail wire and the circuit board is loose	Contact your local distributor or our company
After the power is turned on and the foot pedal is pressed, the tip vibrates but there is no water	The water control knob on the handpiece is not on	Turn on the water control knob on the handpiece
	There are impurities in the solenoid valve	Contact your local distributor or our company
spray	Blocked waterway	Drain the waterway with dental gun
There is still water spray after releasing the foot pedal	There are impurities in the solenoid valve	Contact your local distributor or our company
Handpiece heat	Water control knob is switched too small	Switch the water control knob to the maximum
The water spray is too	Water control knob is switched too small	Switch the water control knob to the maximum
small	Water pressure is not enough	Increase water pressure

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	Blocked waterway	Drain the waterway with dental gun
The tip vibration is	The tip is loose	Tighten the tip
weakened	The tip is broken	Replace the tip
Control panel	Control panel circuit	Contact your local distributor
malfunction	board is damaged	or our company
Water seepage at the connection between the handpiece and the connector on the handpiece cord	Damaged waterproof O-ring	Replace waterproof O-ring
The root canal file does	Nut is not tightened	Tighten the nut
not vibrate or the file holder makes noise	File holder is damaged	Replace the file holder
LED light is not on	LED light is damaged	Replace the LED light
LED light is not on	Poor contact	Check the circuit
In the bottle water suppl y mode, if the foot pedal is pressed, the tip vibrat es but no water flows ou t	The pump is damaged	Contact your local distributor or our company

9. Technical Data

Manufacturer	Changzhou Sifary Medical Technology Co.,Ltd	
Model	UltraMint Pro	
Box dimensions	336mm×190mm×270mm	
Total weight	3.75kg	
Power supply	~220-240V 50/60Hz	
Input power	38VA	
Output primary tip vibration excursion	1μm~200μm	
Output tip vibration frequency	25kHz~42kHz	
Output half-excursion force	0.1N~2N	
Output power	3W~20W	
Main unit fuse	T0.5AL250V	
Water pressure at inlet	0.1bar~5bar (0.01MPa~0.5MPa)	
Max. coolant flow(in Bottle Water Supply mode)	approx. 50 ml/min	
Electrical safety class	ClassⅡ	
Applied part	В	
Ingress protecting rating	Ordinary equipment (IPX0), Foot pedal (IPX1)	
AP/APG type equipment	None	
Anti-defibrillation application part	None	
Operating mode	Continuous operation	
Operating conditions	Use in enclosed spaces Ambient temperature: 5°C ~ 40 °C Relative humidity: <80% Altitude max. 3000m	
Transport and storage conditions	Ambient temperature: -20 °C ~ +55 °C Relative humidity: 20% ~ 80 % Atmospheric pressure: 70kPa ~ 106kPa	

10. EMC Tables

Guidance and manufacturer's declaration – electromagnetic emissions

The **UltraMint Pro** is intended for use in the electromagnetic environment specified below. The customer or the user of the **UltraMint Pro** should assure that it is used in such an environment.

Emissions test	Compliance	Electromagnetic environment - guidance
RF emissions CISPR 11	Group 1	The UltraMint Pro uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF emissions CISPR 11	Class B	
Harmonic emissions IEC61000-3-2	Class A	The UltraMint Pro is suitable for use in all establishments, including domestic establishments and those directly connected to the public
Voltage fluctuations/flicker emissions IEC 61000-3-3	Complies	low-voltage power supply network that supplies buildings used for domestic purposes.

Guidance and manufacturer's declaration - electromagnetic immunity

The **UltraMint Pro** is intended for use in the electromagnetic environment specified below. The customer or the user of the **UltraMint Pro** should assure that it is used in such an environment.

Immunity test	IEC 60601 test	Compliance level	Electromagnetic
	level		environment - guidance
Electrostatic	+/- 8 kV contact	+/- 8 kV contact	Floors should be wood,
discharge (ESD)			concrete or ceramic tile. If
IEC 61000-4-2	+/- 2 kV, +/- 4 kV,	+/- 2 kV, +/- 4 kV,	floors are covered with
	+/- 8 kV, +/- 15 kV	+/- 8 kV, +/- 15 kV	synthetic material, the relative
	air	air	humidity should be at least
			30 %.

Electrical fast	±2kV	±2kV	Mains power quality should be
transients/bursts	100kHz repetition	100kHz repetition	that of a typical commercial or
IEC 61000-4-4	frequency	frequency	hospital environment.
Surge	Line to line:	Line to line:	Mains power quality should be
IEC 61000-4-5	±0.5kV, ±1kV	±0.5kV, ±1kV	that of a typical commercial or
			hospital environment.
	Line to earth:	Line to earth:	
	±0.5kV, ±1kV,	±0.5kV, ±1kV,	
	±2kV	±2kV	
Voltage dips			Mains power quality should be
IEC 61000-4-11	0% UT; 0.5 cycle	0% UT; 0.5 cycle	that of a typical commercial or
	at 0°, 45°, 90°,	at 0°, 45°, 90°,	hospital environment. If the
	135°, 180°, 225°,	135°, 180°, 225°,	user of devices require
	270°, and 315°	270°, and 315°	continued operation during
	00/ 117: 4	00/ UT: 4l-	power mains interruptions, it is
	0% UT; 1 cycle and 70% UT; 25/30	0% UT; 1 cycle and 70% UT;	recommended that devices be powered form an
	70% 01, 25/30 cycles	25/30 cycles	uninterruptible power supply or
	sine phase at 0°	sine phase at 0°	a battery
	Sille pliase at 0	Sille pliase at 0	a battery
Voltage	0% UT; 250/300	0% UT; 250/300	
interruptions	cycle	cycle	
IEC 61000-4-11		-	
Rated Power	30 A/m	30 A/m	Power frequency magnetic
frequency	50Hz or 60Hz	50Hz or 60Hz	field should be at levels
magnetic field			characteristic of a typical
IEC 61000-4-8			location in a typical commercial
			or hospital environment.
Note: UT: rated voltage(s); E.g. 25/30 cycles means 25 cycles at 50Hz or 30 cycles at 60Hz			

Guidance and manufacturer's declaration – electromagnetic immunity

The **UltraMint Pro** is intended for use in the electromagnetic environment specified below. The customer or the user of the **UltraMint Pro** should assure that it is used in such an environment.

Immunity test	IEC 60601 test	Compliance level	Electromagnetic environment -
illillianity test	level	guidance	

Conducted dis-turbances induced by RF fields IEC 61000-4-6	3 V 0.15 MHz – 80 MHz, 6 V in ISM bands be-tween 0.15 MHz and 80 MHz, 80 % AM at 1 kHz	3 V	Portable and mobile RF communications equipment should be usedno closer to any part of the UltraMint Pro, including cables,
Radiated RF EM fields IEC 61000-4-3	3 V/m, 80 MHz - 2,7 GHz, 80 % AM at 1 kHz	3V/m	than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.
Proximity fields from RF wireless communication equipment	See the RF wireless communication equipment table in "Recommende d minimum separation distances"	Complies	Recommended minimum separation distances See the RF wireless communication equipment table in "Recommended minimum separation distances"

Recommended minimum separation distances

Nowadays, many RF wireless equipments have being used in various healthcare locations where medical equipment and/or systems are used. When they are used in close proximity to medical equipment and/or systems, the medical equipment and/or systems' basic safety and essential performance may be affected. The **UltraMint Pro** has been tested with the immunity test level in the below table and meet the related requirements of IEC 60601-1-2:2014. The customer and/or user should help keep a minimum distance between RF wireless communications equipments and the **UltraMint Pro** as recommended below.

Test frequency (MHz)	Band (MHz)	Service	Modulation	Maximum power (W)	Distance (m)	Immunity test level (V/m)
385	380-390	TETRA 400	Pulse modulation 18Hz	1.8	0.3	27
450	430-470	GMRS 460 FRS 460	FM ± 5 kHz deviation 1 kHz sine	2	0.3	28

710	704-787		Pulse			
745		LTE Band 13, 17	modulation	0.2	0.3	9
780	1	,	217Hz			
810	800-960	GSM 800/900,	Pulse			
870		TETRA 800,				
		iDEN 820,	modulation	2	0.3	28
930		CDMA 850,	18Hz			
		LTE Band 5				
1720	1700-1990	GSM 1800;	Pulse modulation 217Hz	2	0.3	28
1845		CDMA 1900;				
		GSM 1900;				
1970		DECT;				
		LTE Band 1, 3,				
		4, 25; UMTS				
2450	2400-2570	Bluetooth,				
		WLAN,	Pulse			
		802.11 b/g/n,	modulation	2	0.3	28
		RFID 2450,	217Hz			
		LTE Band 7				
5240	5100-5800	WLAN 802.11 a/n	Pulse			
5500			modulation	0.2	0.3	9
5785			217Hz			



WARNING

 Use of accessories and cables other than those specified or provided by the manufacturer of **UltraMint Pro** could result in increased electromagnetic emissions or decreased electromagnetic immunity of **UltraMint Pro** and result in improper operation.

Cable information:

Cable Name	Cable Length (m)	Shielded or not	Remark
Power cable	1.8	NO	/
Pedal cable	2.5	NO	/
Handpiece cord	2.0	NO	/

 Use of UltraMint Pro adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, UltraMint Pro and the other equipment should be observed to verify that they are operating normally

11. Statement

Service Life

The service life of **UltraMint Pro** series products is 5 years.

Maintenance

MANUFACTURE will provide circuit diagrams, component part lists, descriptions, calibration instructions to assist to SERVICE PERSONNEL in parts repair.

Disposal

The package should be recycled. Metal parts of the device are disposed as scrap metal. Synthetic materials, electrical components, and printed circuit boards are disposed as electrical scrap. Please deal with them according to the local environmental protection laws and regulation.

Rights

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