# **Instruction Manual**

# Mesh Nebulizer

(Model No. JSL-W301 JSL-W302 JSL-W303)

Version: A.1

## Table of Contents

1. Introduction1
2. Chapter 1 Product Introduction
3. Chapter 2 Operation
4. Chapter 3 Cleaning and Disinfection
5. Chapter 4 Storage and Maintenance12
6. Chapter 5 Safe Information and Notice
7. Chapter 6 Guidance and manufacturer's declaration - electromagnetic emission…14
8. Chapter 7 Trouble Shooting
9. Chapter 8 Marks and Symbols20
10. Chapter 9 Product Specification21
11. Chapter 10. Guidance and manufacturer's declaration-electromagnetic emissions22
12.Chapter 11 Contact information

#### Introduction

Thank you for purchasing JSL-W301 mesh nebulizer(hereinafter referred to the device) - please read the manual carefully to make sure that you can operate it correctly and safely. Please store the manual well after reading it for later reading and referencing.

#### [Quality Assurance]

Main unit 12 Months for free warranty, medical bottle(including mesh plate )3 months for free warranty. During warranty period we depend on the damage to decide maintenance or change damaged parts.

Accessories are consumables. not belong to warranty rage. If you need to change, please select the products who has certificates for your safe. The company's mask manufacturer and European information are listed in the label.

The below not including in warranty range:

- The damage caused by human fall, touch, soaking, wet
- The damage caused by not in accordance with the correct operation instructions.
  - Damaged by accident
- Without our company's authority, users who disassembly and assembly by selves.
   Product Serial No. is teared or can't be recognized well, and no warranty
- Product Serial No. is teared or can't be recognized well, and no warranty card and invoice.

M NOTE: Take warranty card "Users Page "to contact local distributor or our company if your nebulizer need to be repaired. Meanwhile, please keep packing box well so that can be used when you send it to our company.

## Chapter 1 Product Introduction

#### 1. Product Overview

The device is designed for respiratory diseases treatment and respiratory tract infection prevention. The device is pushed by certain circuit frequency vibration to make piezoelectric ceramic vibrate harmony that caused high speed vibration of mental mesh. And the medicine liquid will be quickly popped through micro mesh hole of mental mesh plate to be countless micro atomizing particles. To the target of inhalation treatment using masks or mouthpieces by importing to patients' respiratory system.

#### 2. Components

Main unit, Medical bottle (including mesh plate), Accessories (Aerosol Mask w/Nebulizer adult - Aerosol Mask w/Nebulizer infant and mouth piece etc. Can be 3 components or 2 or 1 single piece). Details see Picture1:



1.Main unit 2.Medical bottle





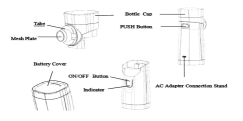




4.Aerosol Mask w/Nebulizer adult

5.Aerosol Mask w/Nebulizer infant

Picture 1 Components



Picture 2 Detailed Components

# 3.Available Range The nebulizer is designed for respiratory diseases treatment and respiratory tract

infection prevention. It is widely used in curing diseases of respiratory system, such as odd, fever, bronchitis, asthma, pneumonia, pneumonia mycosis and pulmonary heart disease. It can also be used to cure occupational disease; give throat care to the artists, cure ENT throat diseases like chronic allergic rhinitis, acute laryngitis, acute phatyngitis, acute tonsillitis, etc.

tonsillitis, etc.

The nebulizer shall be used with face mask, and the face mask's connection tube diameter shall be 20.0 ± 0.1 mm, therefore the face mask can be connected to the nebulizer

## 4.Applicable people scope

The nebulizer is available to adults, aged people, infants and children must under adults supervision.

The nebulizer can be used at homehold environment, and it complies with requirement of IEC 60601-1-11.

Contraindications:

tigtly.

- 1) The device can not be applied to anesthesia breathing system and respiratory system.
- Iinfants and children must under adults supervision.
- Pentamidine is not applicable to the device.

#### 5. Working Principle

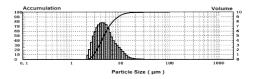
The device is pushed by certain circuit frequency vibration to make piezoelectric ceramic vibrate harmony that caused high speed vibration of mental mesh. And the medicine liquid will be quickly popped through micro mesh hole of mental mesh plate to be countless micro atomizing particles. To the target of inhalation treatment using masks or mouthpieces by importing to patients' respiratory system.

### 6. Main Performance Index

Please see Table 1, the device is tested by 0.9% physiological saline under the condition of temperature 25  $\pm$  3°C. humidity 60%  $\pm$  5%R.H.

Table1 Main Performance

Nebulizer ultrasonic working frequency	120KHz±10%
Nebulizer spraying rate	≥0.2ml/min
Medical bottle medicine liquid temperature	≤41°C
Working noise	≤50 dB
Fog particle media diameter	5µm



Picture 3 Fog Particle Equivalent Volume

A NOTE: The horizontal line is particle diameter, the data are the logarithm distribution: Left vertical line is cumulative percentage of volume, corresponding to the curve upward trend: Right vertical line is a range of volume percentage, corresponding to Graph histogram or rolling.

The maximum and minimum recommended fill volume as 0.5cc-8cc.

## Chapter 2 Operation

- To prevent cross infection, the nebulizer is used only by one person
- Please clean and disinfect nebulizer when you first using it or before and after using, then dry it. See Chapter 3.

#### 1. Connect the power supply

This nebulizer can both with AA Alkaline batteries or lithium battery nominal voltage 3.7V ± 20% (optional accessories), mobile charger with Android 8.0 flat pin (purchase additionally)

- 1 Install Ratteries (Picture 4)
- (1) Open the battery cover:
- (2) Insert the batteries (2 Alkaline AA Batteries ):



Picture 4 Installation of Batteries

## A NOTE:

- (1) Please install batteries as battery chamber polarity symbol.
- (2) Please do not mixed using different styles, manufacturers, factories.
- (3) Please remove the batteries if not using nebulizer.

## Adapter Using

(1)Connect adapter output to AC adapter(Picture 2):

(2)Connect adapter input to power.

## NOTE:

1)Users should purchase Mobile Charger additionally, please note that the output port of Mobile Charger should match with the AC power required:

2)To ensure safe using, please use Mobile Chargers that meet the electrical safety standard GB 9706 1-2007 or IEC 60601-1-

5

3)Mobile Charger technical parameter should satisfy as below:

4)Input voltage: AC 100~240V,50/60 Hz:

5)Output voltage: 3~5VDC,1~2A

- 3. lithium battery (optional accessories)
- (1) If the purchased atomizer has lithium battery function, the machine can be used directly with lithium battery. lithium battery nominal voltage 3.7V
- (2) when the power voltage of the lithium battery is less than 3.3 ± 0.1Vv, the rad indicator will start to light, and automatically shut down when the voltage is less than 3.0 ± 0.1VA, this time, please charge the lithium battery, use the power adapter to link the host and power socket, the red light flashing when charging, lithium battery is full of rower and the red light to go suit.
- (3) when charging, connect the power adapter output port to the AC power adapter socket in the rear view in Picture 2.

#### 2. Nebulizer Assembly

- (1) Please clean and disinfect nebulizer before using, then dry it, see chapter 3 in details:
- (2) Use One hand to hold the main unit, the other to hold the medicine bottle, push follow the slot until you hear: a "Click" sound (Picture 5.)



Picture 5 Nebulizer Assembly

## A NOTE:

- ( 1 ) If not assemble medical bottle in right place, that may caused electrode couldn't turn and nebulizer can't work .
- (2) Please keep main unit and medical bottle clean(see chapter 3),or may cause nebulizer can't work.

#### 3. Add Liquid Medicine (Picture 6)

(1) One hand holds the machine unit, the other hand rotates the medicine cup lid

clockwise to open the cup lid :

- (2) Put liquid medicine in the medical bottle:
- (3) Rotate the medicine cup lid anticlockwise to cap the cup lid



1.Open cover . Add medicine liquid

2 Close the cover

## NOTE:

- (1) Suggestion:Max medicine liquid 8ml,min 0.5ml
- Picture 6 Add Liquid Medicine (2) After putting medicine liquid in, to prevent nebulizer shaking or inverted that may cause the leakage of medicine liquid.
- (3) Keep medicine liquid and mesh completely contacting to prevent mesh plate air shock.

### 4. Usage of Nebulizer

Nebulizer accessories includes mouthpiece, adult mask and child mask. If need to be treated by the throat, please use the mouthpiece; meanwhile if need to be treated by nasal cavity / or throat, please choose a mask.

(1) Connect mouthpiece or mask and sending pipe of main unit as Picture 7.or connect mask and sending pipe of main unit as picture 8;



## Mouthpiece Assembly



Aerosol Mask w/Nebulizer (adult ) Aerosol Mask w/Nebulizer (infant )

#### Picture 8 Mask Assembly

- 2. Push START/STOP button, the power indicator light (Blue Light) will light up and turn on.
- 3. Keep calm, relax and sit well, with the hand holding the nebulizer smoothly, take deep and slow breathing to have more effective treatment:
- (1) When use mouthpiece, make the mouthpiece flat end into the mouth, lips slightly closed, so that the medicine liquid to the affected area.
- (2)When use mask, make mask slightly close to face, better for covering nose cavity and mouth:
- Treat by nose cavity, deep inhaling from nose cavity, exhaling from mouth.
- 2 Treat by throat, inhaling from mouth, exhaling from nose cavity.
- 3 During treatment, can both use ① and ②.
- NOTE: (1) Put 0.9% physiological saline into medical bottle, after assembly and before
- using, push START/STOP to test If it can't work well(Chapter 6). (2) Please follow Picture 7&8, by accessories' connectors to assemble mouthpiece
- or mask.
- (3) Please use correctly using mouthpiece, don't spray the liquid to your tongue.
- (4) Don't swallow liquid and make sure liquid does not go direct to the affected area...
- (5) Improper gesture and not smooth breathing may cause respiratory passage blockage. (6)After working for 20 minutes, the time indicator (Yellow) will flicker continuously and turn off the power automatically. If the bottle is not filled with any liquid medicine, the
- nebulizer will not work... (7) Slightly tilt the Main Unit toward yourself to immerse the Vibrating Mesh in the Medicine.
- NOTE:If the vibrator is not immersed in the Medicine, the device will not nebulize within 10 seconds
  - (8) When the Medicine is not much, tilt the device toward yourself by START/STOP side), make the Medicine gathered in mesh plate, in order to make full use of the residual Medicine.
  - (9) The device should avoid empty shock, in case of mesh plate broken.

- (10) When Low Voltage Indicator (Red Light) continue to slow flash, the power will run out, please change new Alkaline Batteries as soon as possible.
- (11) Do not strongly wave or vibrate the device in use, otherwise the device automatically shut down
- 12) Pure water is not suitable for normal working mode, otherwise the device will not turn on

#### 5. Turn Off The Power

 Press the START/STOP button to turn off the power, the Power Indicator (Blue Light) will go out.

2. When the Mobile Charger is used, remove the power plug from the electrical outlet after using the device.

#### 6. After Using

1.Remove the mouthpiece or mask

2.Hold the Main Unit by one hand, and Press the [PUSH] button behind the Main Unit shown in Picture 9; Hold the Medicine bottle by the other hand, remove the Medicine bottle along the slot:

#### Picture 9

3.Open the lid, pour all the residual liquid medicine bottle, and promptly clean the device, allow the parts to air dry and store the device in a clean environment. See Chapters 3 and 4.



## Chapter 3 Cleaning and Disinfecting

- After each use, first discard all residual medicine, and remove the attachment from the main unit to clean and disinfect. Dry the parts immediately after washing.
- Be sure to turn off the device.
- Do not store when main unit, medicine bottle and accessories remain any moisture.

## 1. Medicine Bottle

- 1. Open the medicine bottle, and discard any residual medicine;
- 2. Pour a small amount of hot water into the medication bottle and close the cover;

## ⚠ NOTE: Suggest that the water temperature is 30-60°C

- 3. Press the START/STOP button for 5 seconds, Power Indicator(Blue Light) and Low Water Indicator (Yellow Light) and Low Voltage Indicator (Red Light) constantly light, Turn on the device in cleaning pattern to nebulize the distilled water for 1 to 2 minutes to remove residual Medicine from the mesh holes.
- Rinse the medicine bottle and Medical Cap with distilled water. Gently wipe off excess water with a soft clean cloth or allow the parts to air dry in a clean environment.
- Immerse the medicine bottle in 75% medical alcohol disinfecting at least 3 minutes, then remove the medicine bottle in a clean environment to dry and store.

## A NOTE:

- 1) Use medical gauze and medical cotton swabs to clean and disinfect
- Do not wipe in tissue paper or other cloth, otherwise the mesh will not nebulize normally.
- 3) Do not wipe with the sharp object or touch the mesh.
- 4) Disinfect the Mesh after the last treatment of each day in the following solution: 2ml ringar (1) part white vinegar and 3 parts distilled water), OR 2ml hot water (No more than 80 degrees C). Turn on the device to nebulize in the disinfecting solution until running out. Turn off the power, then soak the medicine bottle in vinegar or hot water for 3 minutes, then remove and rinse with pure water.
- Do not use other household bleach to clean the device in addition to the above solution.
   Cleaning the Main Unit
- Gently wipe the Main Unit with 75% medical alcohol and wipe off excess water with a soft clean cloth;

Clean the electrodes connecting the Main Unit and medicine bottle, in order to make the device work normally.

#### Caution:

- 1) Do not wipe the Main Unit with other volatile liquid, such as Benzene or Thinner.
- 2) Do not rinse or immerse the Main Unit in any liquid.

## 3. Cleaning and Disinfecting of Mouthpiece and Masks

- 1. Remove the mouthpiece or masks;
- Rinse the mouthpiece and Mask with pure water for 2 3 minutes(Water Temperature ≤50 °C );
- 3. Dry moisture with medical gauze.
- Wipe the mask and mouthpiece with 75% of medical alcohol at least 3 minutes to disinfect, and store to air dry.

## ⚠ NOTE:

1) Clean and disinfect all the parts.

2)Masks are disposable. The mouth piece be reused. In order to ensure the safety of your usage, please purchase the parts from the regular manufacturer.

## Chapter 4 Storage and Maintenance

#### 1. Storage Conditions:

- Temperature: 20 <sup>™</sup> 55 <sup>™</sup>;
- (2) Relative Humidity: ≤ 80% R.H.
- (3) Air Pressure : 70 0 ~ 106 0 kPa:
- (4) Other requirements: No direct sunlight, Ventilation, No corrosive gas, No heating device, or Open fire.
- 2. Storage Instructions:
- (1) The product's validtiy is advised as 3 years.
- (2)Clean and disinfect the device after each using .Assemble the device. Store the device in the Storage Case or in a clean environment.

Vilidity: The device is adviced used in 3 years and in 4000 times; For the battery, the device can be used for approximately 8 days if operating for 30 minutes a day, after this, another battery or charging of battery shall be provided.Lifthium Battery can approximately operating above more than 60 minutes, and it complies with requirement of ENE/3133/2013.

#### 2 Maintenance of the Device

## 1. Working Conditions

- (1) Environment Temperature: 10 °C ~ 40 °C;
- (2) Relative Humidity: ≤ 80% R.H., No condensation
- (3) Air Pressure: 86.0 ~ 106.0 kPa;
- (4) Power: DC  $3V\pm 10\%$  (2 Alkaline AA Batteries) OR lithium battery nominal voltage  $3.7V\pm 20\%$ , Mobile Charger (Buy additionally, Technical Parameter Requirements see
- Chapter 2)
- 2. Maintenance Instructions
- (1) Operate the device in normal work condition;
- (2) Do not operate the device near the heating device or open fire. Do not dry the device and its accessories with the microwave oven, oven drying, hair dryer, etc.
- (3) Don't make the nebulizer and its accessories contact corrosive liquids or gases.
- (4) Do not install the Main Unit around the power lines.
- (5)Refer to Chapter 6 for solution or contact the company or purchase dealer when the device can not work.
- NARNING: Prohibit to disassemble, repair or change the device.

## Chapter 5 Safety Information and Care

#### 1. Safety Information

- Do not use or store the device in humid locations, such as a bathroom. Use the device within the operating temperature and humidity.
- 2. Read all the information in the instruction book and any other literature
- included in the box before using the unit.
- Accessories mentioned in the instruction manual are just for the device .
- Do not subject the device or any of the components to strong shocks, such as dropping on the floor.
- 5. Do not shock the device in using.
- Do not disassemble or attempt to repair the device or components.
- Remove all batteries when the device does not work.
- When the Mobile Charger is used, remove the power plug from the electrical outlet and clean the device.
- Do not operate the device or contact the Mobile Charger socket or power switch with wet hands.
- 10.Do not immerse the main unit in water or other liquid, avoid splashing water or other liquid to the main unit or AC adapter; Turn off the power, and immediately dry with a clean cloth
- 11. To prevent damage to the device, do not carry or leave the Medicine Bottle filled with Medicine or distilled water.
- 12.Do not operate the device with rechargeable batteries, Dispose of the device,
- components, and optional accessories according to applicable local regulations.

  Unlawful disposal may case environmental pollution.
- 13. This device is approved for human use only.

#### 2.Care for the Device

- 1. The nebulizer is a prescription medical device. For type or dose of Medicine follow the instructions of your physician and/or licenced healthcare practitioner.
- 2.Do not use the Medicine with ester, fat or suspended particles, including herbal medicine, suggest use the standard nebulizing Medicine in accordance with the physician's advice.
- 3. The device nebulizes for  $10 \sim 20$  minutes each time, the amount of Medicine for  $2 \sim 4$  ml, but still can be used as the physician suggested.
- The device is a personal medical equipment, Do not mixe its usage with others.
- 5.Do not touch the mesh with your hand or any other object.
- 6.Keep the device out of the reach of unsupervised infants and children.
  7.Suggest that the device be kept away from other electrical products with above 2W
- power consumption at least 3.3 meters, to avoid the electromagnetic interference; Consult your physician for users wearing the heart pacemaker.
- ⚠ WARNING: Pentamidine is not applicable to the device!
- The device can not be applied to anesthesia breathing system and respiratory system!

# Chapter 6 Guidance and manufacturer's declaration - electromagnetic emission

Guidance and manufacturer's declaration - electromagnetic emission

The JSL-W301 Mesh Nebulizer is intended for use in the electromagnetic environment specified below. The customer or the user of JSL-W301 Mesh Nebulizer should assure that it is used in

Emissions test	Compliance	Electromagnetic environment-guidance
RF emissions CISPR11	Group I	The Model JSL-W301 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 CISPR11	Class B	The Model JSL-W301 is suitable for use in all establishments, including domestic
Harmonic emissions IEC61000-3-2	N/A	establishments and those directly connected to the public low-voltage
Voltage fluctuations/flicker emissions IEC61000-3-3	N/A	power supply network that supplies buildings used for domestic purposes.

## List of product accessories



000



Sprayer ×1

Adult mask ×1

Children's mask ×1

0



Bite ×1

USB power cord ×1

Instructions ×1

#### Guidance and manufacturer's declaration -electromagnetic immunity

The JSL-W301 Mesh Nebulizer is intended for use in the electromagnetic environment specified below. The customer or the user of JSL-W301 Mesh Nebulizer should assure that it is used in such an environment.

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment-guidance
Electrostatic	± 8 kV contact	± 8 kV contact	Floor should be wood,
discharge(ESD) IEC61000-4-2	±2 kV, ±4 kV, ±8 kV, ±15 kV air	±2 kV, ±4 kV, ± 8 kV, ±15 kV air	concrete or ceramic tile . If floors are covered with synthetic material, the relative humidity should be at least 30%
Electrostatic Transient/burst IEC61000-4-4	± 2 kV for power supply lines 100 kHz repetition frequency ± 1 kV for input/output lines	N/A	Mains power quality should be that of a typical commercial or hospital environment
Surge IEC610000-4-5	± 0.5 kV, ± 1 kV differential mode line-line	N/A	Mains power quality should be that of a typical commercial or hospital environment
Voltage dips short interruption and voltage variations on power supply input lines IEC61000-4-11	0 % UT (100 % dip in UT ) for 0.5 cycle at 0° .45° .90° .135° .180° .225° .270° .801 .315° 0 % UT (100 % dip in UT) for 1 cycle at 0° 70 % UT (30 % dip in UT) for 25/30 cycles at 0° 0 % UT(100 % dip in UT) for 250/300 cycle at 0°	N/A	Mains power quality should be that of a yipical commercial or hospital commercial or hospital If the user of the JS-W8H Mesh Nebulizer requires continued operation during power mains interruptions, it is recommended that the JS-W8H SW-W8
Power frequency (50/60Hz) magnetic field IEC61000-4-8	30 A/m, 50/60Hz	30 A/m, 50/60Hz	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment
NOTE U	T is the a.c. mains voltag	ze prior to application	

15

#### Guidance and manufacturer's declaration -electromagnetic immunity

The JSL-W301 Mesh Nebulizer is intended for use in the electromagnetic environment specified below. The customer or the user of JSL-W301 Mesh Nebulizer should assure that it is used in such an environment.

such an environm			Pt 1 2 2 1 1 1
Immunity test	IEC 60601 test level	Compliance	Electromagnetic environment-guidance
~~~~	test level	level	
Conducted RF IEC610000-4-6	3 Vms 150 kHz to 80 MHz 6 Vms 150 kHz to 80 MHz outside ISM bandsa	N/A	Portable and mobile RF communications equipment should be used no closer to any part of the Models JSL-W301, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. Recommended Separation Distance $d = \begin{bmatrix} 3.5 \\ \overline{V_i} \end{bmatrix} \sqrt{P}$
Radiated RF IEC61000-4-3	10 V/m 80 MHz to 2.7 GHz	10 V/m	$d = \left[\frac{3.5}{E_1}\right]\sqrt{P} \text{ 80MHz } \sim \text{ 800MHz}$ $d = \left[\frac{7}{E_1}\right]\sqrt{P} \text{ 800MHz } \sim \text{ 2.7GHz}$ where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in metres(m). Field strengths from fixed RF transmitters,

as determined by an electromagnetic site survey, a should be less than the compliance level in each frequency range b Interference may occur in the vicinity of equipment marked with the following symbol:

NOTE1 At 80MHz and 800MHz, the higher frequency range applies NOTE2 These guidelines may not apply in all situations. Electromagnetic is affected by absorution and reflection from structures, objects and secople.

- a The ISM (industrial, scientific and medical) bands between 0,15 MHz and 80 MHz are 6,765 MHz (26,795 MHz; 16,795 MHz); 16,795 MHz; 16,795 MHz; 16,795 MHz; 16,795 MHz; 16,795 MHz; 16,795 MHz; 26,745 MHz; 26,795 MHz; 26,795 MHz; 26,795 MHz; 26,795 MHz; 26,795 MHz; 26,795 MHz; 27,795 MHz; 27,79
- b The compliance levels in the ISM frequency bands between 150 kHz and 80 MHz and in the frequency range 80 MHz to 27 GHz are intended to decrease the likelihood that mobile/portable communications equipment could cause interference if it is inadvertently brought into patient areas. For this reason, an additional factor of 10/3 has been incorporated into the formulae used in calculating the recommended separation distance for transmitters in these frequency ranges.
- e Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic is survey should be considered. If the measured field strength in the location in which the JR-W801 is used exceeds the applicable RF compliance level above, the JR-W801 should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the JR-W801.

d Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

#### Recommended separation distance between

Portable and mobile RF communications equipment and the JSL-W80 Mech Nebulizer in The JSL-W80 Mech Nebulizer is mined of for use in neletromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the JSL-W80 Mech Nebulizer can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment(transmitters) and the JSL-W80 Mech Nebulizer as necommended below, according to the maximum output power of

the communication of		tow,according to the maxi	mum output power or
	Separation distance according to frequency of transmitter m		
Rated maximum output of	150KH~80MHz	80 MHz~800 MHz	800MHz~2.7 GHz
transmitter W	$d = \left[\frac{3.5}{V_1}\right]\sqrt{P}$	$d = \left[\frac{3.5}{E_1}\right] \sqrt{P}$	$d = \left[\frac{7}{E_1}\right]\sqrt{P}$
		21	2
0.01	0.12	0.12	0.23
0.1	0.38	0.38	0.73
1	1.2	1.2	2.3
10	3.8	3.8	7.3
100	12	13	22

For transmitters rated at a maximum output power not listed above the recommended separation distance d in metres(m) can be estimated using the equations policiable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (whaccordine to transmitter manufacturer.

NOTE1 At 80Mhz and 800MHz, the separation distance for the higher frequency range applies.

NOTE2 These guidelines may not apply in all situation. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people

## Chapter 7 Troubleshooting

There are something problem in using the device, please find solutions in the following table.

SLOUTION Make sure the Medication Bottle is

CAUTION

The Medication Bottle is not properly installed

PROBLEM

The device is on but nebulize	The medication has not come in contact with the nebulizing parts above 10 seconds	Adjust the nebulizer angle and connect with the medication
weakly	the mesh cap of medication bottle is not clean	Clean the medication bottle. if still no work properly, change a new one
	the electrodes of the Medication bottle is not clean with liquid or medication	Clean the electrodes and start
	the electrodes of the Medication is not clean	Clean the electrodes and start
The power indicator light and the	Without medication in bottle	Fill the Medication Bottle with the proper amount of prescribed medication
device not nebulize	Medication is not connected with the mesh plate	Adjust the nebulizer angle and connec with the medication
	The batteries have not been inserted properly	Replace the batteries correctly
	The Medication Bottle is not properly installed	Make sure the Medication Bottle is properly installed
	The battery is very low	Replace the new battery and turn th device on
The power	AC adapter and the device are not properly connected	Properly connect and turn the devic on
indicator does not	Low voltage indicator constantly illuminate, battery power is very low	Replace the new battery, and turn th device on
device not	The mesh of of the medicine bottle is broken	Replace of new medicine bottle befor filling medication
ncounze	The electrodes of medicine bottle have medication or water	Clean medications or water, turn th device on
	the electrodes of the medicine bottle is not clean	Clean the electrodes, turn the deviction
	The mesh of medication bottle is blocked with dirts	Clean medicine bottle, if still can't use replace the new medication bottle
Automatically power off when using	Certain medications may produce some foam in the medication bottle	Press the (START/STOP) button t turn the device off, and clean the foam
	Medicines did not contact with the mesh above 10 seconds	Adjust the angle of the device ,Medicin to connect with the mesh
	The nebulizer has worked 20 minutes	Press the (START/STOP) button t turn it on again, and learn if th remaining medications is enough
	strong wave or vibrate the device in use	Hold the device securely
	medicine bottle cannot be used	Replace of new medicine bottle befor filling Medicine
The medication of medical bottle is leaking	Medicine bottle is broken or plastic aging	Replace of new medicine bottle befor filling medication

<sup>\*</sup> If you have taken the above solutions, the device still cannot normally work, suggest to contact your dealer.

## Chapter 8 Marks and Symbols

<b>C</b> € <sub>0123</sub>	CE mark	SN	Serial number
X	Separate collection	س_	Date of manufacture
(3)	See the Instruction	<b></b>	Manufacturer
<b>↑</b>	BF type application part	EC REP	European union representative
<u>(i</u>	Notice		Power Indicator
۵	Time Indicator		Low Voltage Indicator
IP22	Waterproofing Grade	10	Environment-friendly Use Period

## Chapter 9 Product Specifications

Mesh Nebulizer

Model	JSL-W301
Dimensions	43mm(L)×58mm(W)×121mm(H)
Power Source	DC 3V±10% (2 "AA" Alkaline Battery) or lithium battery nominal voltage 3.7V ±20% (optional accessories). AC adapter (Input: 100~240V. 50/60 Hz. Output: 3V~5V DC, 1~2A)
Safety Grade	BF
Power Consumption	Approx.1.5W
Vibration Frequency	Approx.120KHz
Nebulization Rate	0.2ml/min minimum
Medication Temperature	541°C
Working Voice	≤50dB
Particle Size	5µm±25%
Medication Capacity	8ml maximum 0.5ml minimum
Battery Life	Nebulize continuously approximately an hour and a half. The device can be used for approximately 4 days if operating for 20 minutes a day by 2 "AA" Alkaline Battery. Lithium Battery can approximately operating above more than 60 minutes
Guarantee Time	Main Unit 12 Months; Medical bottle 3 Months
Operating Temperature	Environmental temp:10°C~40°C, Relative humility: s80% RH, No Coagulation Air Pressure: (86.0~106.0) kPa
Storage Temperature	Environmental temperature: -20°C ~-55°C Relative Humidity:≤80%R.H. Air Pressure: 70.0~106.0 kPa
Accessory	Aerosol Mask w/Nebulizer adult(option) . Aerosol Mask w/Nebulizer, infant(option) . Mouth piece(option) . Lithium Battery (option) . Instruction Manua . Certification . Warranty Card . Carry Pouch

# Chapter 10. Guidance and manufacturer's declaration-electromagnetic emissions

declaration-electromagnetic emissions			
Item	Applied standard	Result	
	Emission Measurement		
Radiated emission	IEC 60601-1-2:2014 CISPR11:2009+A1:2010	PASS	
Conducted disturbance	IEC 60601-1-2:2014 CISPR11:2009+A1:2010	Not applicable	
Harmonic current emission (harmonic)	IEC 60601-1-2:2014 IEC 61000-3-2:2005+A1:2008+A2:2009	Not applicable	
Voltage fluctuations & Flicker (Flicker)	IEC 60601-1-2:2014 IEC 61000-3-3:2013	Not applicable	
	Immunity Measurement		
Electrostatic discharge	IEC 60601-1-2:2014 IEC 61000-4-2:2008	PASS	
RF field strength susceptibility	IEC 60601-1-2:2014 IEC 61000-4-3:2006+A1:2007+A2:2010	PASS	
Electrical fast transients/burst test	IEC 60601-1-2:2014 IEC 61000-4-4:2012	Not applicable	
Surges test	IEC 60601-1-2:2014 IEC 61000-4-5:2005	Not applicable	
Conducted susceptibility test	IEC 60601-1-2:2014 IEC 61000-4-6:2013	Not applicable	
Power-frequency magnetic field susceptibility test	IEC 60601-1-2:2014 IEC 61000-4-8:2009	PASS	
Voltage dips and interruptions test	IEC 60601-1-2:2014 IEC 61000-4-11:2004	Not applicable	