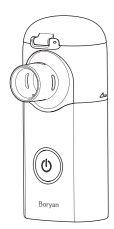
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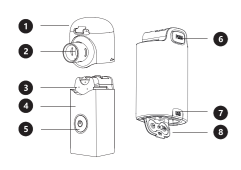
INSTRUCTIONMANUAL

Boryan M3 NEBULIZER



Thank you very much for purchasing Boryan Nebulizer Be sure to read this instruction Manual before using the unit for you to use it safely and correctly.

Name of the Parts



Medicine Cup Cover

Medicine Cup Button Metal mesh

USB Cover

Flectrode

Battery Cover

Main Unit

Power Button

Contents

- . This unit is a medical instrument. Be sure to follow the instructions of a doctor and use the
- For the type, dose and regimen of medication, be sure to follow the instructions of a doctor.
- The nebulization characteristics of this unit differ by the properties of medication. Especially with the use of a medication having high surface activity or viscosity such as medication solubilizing agent or expectorant, the nebulization rate may be reduced.
- The nebulization rate may also be reduced when the temperature of medication is low.

■ Before Using the Unit

| Notes on Safety3 | |
|-----------------------|--|
| Product Introduction4 | |
| Product Contents5 | |
| Name of the Parts6 | |
| | |

■ Correct Use of the Unit

How to Prepare the Power Source7 How to Fill the Medication. How to Inhale How to Clean the Unit after Inhalation.....

How to Disinfect the Unit

Troubleshooting

| Troubleshooting | 14 |
|-----------------|----|
| Speci fications | 15 |

■ Guidance and Manufacturer's Declaration

| A1 Electromagnetic Emissions | 17 |
|------------------------------|----|
| A2 Electromagnetic Immunity | 17 |

How to Prepare the Power Source

. The Unit uses batteries or USB Cable as the power source.

How to use the USB Cable

Be noted that this USB Cable is a Micro USB and the designed output voltage is 5V

Connect the USB cable to the main Unit and power bank as shown in Figure



· Power bank is not included in the complete set of the product.

How to Insert Batteries

Be noted that rechargeable batteries can not be used in the Uint!

1 Open the Battery

2 Insert batteries correctly by aligning the polarities (+ and -)with the battery indication mark.



3 Close the Battery Cover.



Notes on Safety Be sure to read the notes on safety before using the unit

. The warning and the caution shown here are listed for you to use this product safely and correctly as well as to prevent the risk and the damage to you and others from happening.

♠ Warning

For the type, dose and regimen of the medication, be sure to follow the instructions of a doctor. Your symptom(s) may worsen

When you use the unit for the first time after purchasing it or after not using it for a long period of time be sure to clean and disinfect Medicine Cup, Inhalation Mask and Mouthpiece (Refer to Pages 8 to 10)

. Miscellaneous bacteria may propagate and you may get infected.

Clean and disinfect Medicine Cup, Inhalation Mask, and Mouthpiece after each use. (Refer to Pages 8 to 10)

Be sure to dry the cleaned and disinfected parts promptly, and store them in a clean place. . Miscellaneous bacteria may propagate and you may get infected.

This unit is designed for personal use. It is not appropriate for more than one user. Keep the unit out of reach of children or infants.

- They may swallow small pieces. The Main Unit may be damaged or may cause injury to
- In case a child swallows small pieces, immediately consult with a doctor. . Do not wash the Main Unit and USB Cable with water or hot water. Do not immerse them in
- The unit may experience electricity leakage or you may suffer electric shock.
- The unit will cause trouble and may not be able to be used.

▲ Caution

Do not inhale by using water in the Medicine Cup.

- Your symptom(s) may worsen. Do not drop medication on the Main Unit. If you drop medication, immediately wipe it off with
- If you use the unit while it is wet, it may cause trouble or you may suffer electric shock. Do not poke Metal Mesh with a cotton swab or a pin.
- The unit may be broken and cannot be used.

Do not drop or apply strong shock to the Main Unit or Medicine Cup

• They may be broken and cannot be used or you may suffer electric shock. Do not use the USB Cable other than the one supplied by Vapo. Do not use a broken USB Cable.

Do not disassemble, repair, or modify the unit.

The unit may be broken and cannot be used.

How to Prepare the Power Source

Battery life and battery replacement

- When using alkaline batteries
- The unit can be used for approximately 3 days (if it is used for 30 minutes a day).
- . When the backlight of the Power Button is red, batteries will be worn out soon. Replace both batteries with new ones.

General advice

- Do not insert batteries with the polarities (+ and -) in the wrong direction.
- · Immediately replace the worn batteries with new ones.
- . If you are not going to use the unit for a long period of time (3 months or more), remove the batteries.
- remove the batteries.

 If you leave the unit without using while keeping the batteries in it, the bat Boryan
- . Do not use the batteries other than the ones specified for the unit. Do not use worn and new batteries together or different types of batteries together.

How to Fill the Medication

- . Open the Medicine Cup and fill the medicaiton.
- 1 Open the Medicine Cup 2 Fill in the medication





Fill the medication as shown in the Figure. The maximum capacity of Medicine Cup is 8 ml.

3 Close the Medicine Cup cover tightly



Otherwise the medication may splash out during usages.

Product Introduction

| Symbol | Explanation |
|--------|---|
| A | Symbol for caution. This is a safety symbol that is used to highlight that there are specific warnings or precautions associated with the devices that are not otherwise found on the label. The symbol can also be used to mean "attention, see Instructions for Use." |
| IPX2 | Protection against ingress of water, it means the device could protected against vertical falling water drop 15°. |
| ••• | Manufacturer |
| ☀ | This symbol indicates that the device includes IEC 60601-1 Type BF Applied Part. |
| X | The symbol indicates that the device should be sent to the special agencies according to local regulations for separate collection after its useful life. |
| []i | Symbol for "THE OPERATION GUIDE MUST BE READ"; Indicates the need for the user to consult the instructions for use. |
| ~·· | Indicates the date when the medical device was manufactured. |
| SN | This symbol shall be accompanied by the manufacturer's serial number. |
| LOT | Symbol for lot number; Indicates the manufacturer's batch code so that the batch or lot can be identified. |
| EC REP | Indicates the Authorized representative in the European Community. |
| C€ | Symbol for CE Mark. This symbol certifies that a product has met European Union consumer safety, health, or environmental requirements. |

- This product is intended for the treatment of respiratory diseases such as asthma, allergies, etc.
- Working principle: thanks to the self-excited oscillation circuit, the ceramic sheets contained in nebulizing head together with the metal mesh are driven successively to oscillate at a high frequency, which makes the liquid flowing through the micromesh of the metal mesh and being ejected and nebulized to form an inhalant aerosol.

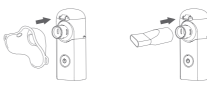
How to Fill the Medication

You can fill the medication in the assembled Unit directly or fill the medication in the Medication Cup

When you fill the medication in the Medicine Cup separately, please take out the Medicine Cup from the Main Unit and fill the medication in the Medicine Cup then close the Medicine Cup tightly and assemble the Medicine Cup to the Main Unit.



- Assemble the Medicine Cup
- Proce the "PLISH" Button and keep holding on. then take out the Medicine Cup
- The Medicine Cup is fixed to the Main Unit only after a clear 'click' is noticed.
- 4 Install the Inhalation Mask or the Mouthpiece



How to install the Inhalation Masl

How to install the Mouthniece

A Inhalation Mask is recommended when the Unit is used by child less than 5

- . It is not easy for the child to use the Mouthpiece correctly . The Mouthpiece or other small parts may be swallowed.

Product Contents Please check the product

1 Medicine Cup

3 Mouthpiece

. The following items are contained in the box. If any item is missing, please contact the store where you purchased the product or the nearest Vapo dealer.

2 Main Unit



4 Battery



5 Inhalation Mask (Adult)



7 USB Cable



6 Inhalation Mask (Children)



8 Storage bag (Optional)



To start inhalation, you must assemble the unit.

. Please read Page 6. Page 7. Page 8 and understand the points for assembling before starting to use the unit.

How to Inhale

A Hold the Main Unit with your hand and start inhalation

The backlight of the Power Button will be green during nebulization.

- If medication or slobber collects too much on the internal surface of the head of Medicine Cup, turn off the power and absorb the medication or slobber with new gauze
- If a medication has high surface activity, it may exude from Metal Mesh.



Do not poke the Metal Mesh with a cotton swab or a pin. . The Metal Mesh will be damaged and can not be used

 If the medication has high surface activity or viscosity such as medication solubilizing agent or expectorant, the nebulization rate may be reduced.

Metallic sound may be generated, but it is not a trouble.

B When you finish inhalation, push the Power Button to turn off the power

10

When the USB Cable is used, unplug the USB Cable from the power bank. (Refer to Page 7)

How to Clean the Unit after Inhalation



Be sure to clean and store the unit after inhalation.

A Remove the parts from the Main Unit

Remove Inhalation Mask or Mouthpiece, and Medicine Cup from the Main Unit.





B Discard the remaining medication

Open the Medicine Cup and discard the medication.



Wash the parts sufficiently in water

Wash Inhalation Mask or Mouthpiece. Medicine Cup in water.



- Carefully rinse the Metal Mesh when using a medication having high surface activity or viscosity such as medication solubilizing agent or expectorant because the medication is often left on the Mesh.
- Do not to touch the metal mesh directly, otherwise, the metal mesh may be damaged and can not be

D Wash the parts sufficiently in water

• Immediately after washing the parts, wipe off water with new gauze and dry them thoroughly.



11

Guidance and Manufacturer's Declaration

1) This equipment needs to be installed and put into service in accordance with the information provided in the ACCOMPANYING DOCUMENTS:

2) IMMUNITY TEST LEVELS for basic safety and essential performance of ME equipment and ME systems should be chosen based on a high probability of maintaining basic safety and essential performance, and shall be according to the professional Healthcare facility environment, home Healthcare environment, and special environment, based on the locations of intended use.

3) HOME HEALTHCARE ENVIRONMENT is dwelling place in which a patient lives or other places where patients are present, excluding professional Healthcare facility environments where operators with medical training are continually available when patients are present. Such as schools, outdoors, domiciles, vehicles hotels and

EXAMPLE: As indicated in Table 6 of IEC 60601-1-2:2014 for ME EQUIPMENT, a typical cell phone with a maximum output power of 2 W yields d = 3.3 m at an IMMUNITY LEVEL of 3 V/m.

How to Clean the Unit after Inhalation

E Wipe off the stain on the Main Unit

Keep the Electrodes clean and dry

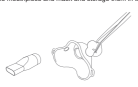


F After assembling the unit, store it in a clean place

How to Disinfect

. The mouthpiece and inhalation mask contact user directly, please keep it clean!

Use 75% medical alcohol to scrub the mouthpiece and mask for more than 3 minutes, then dry the mouthpiece and mask and storage them in the clean area.



A1 Electromagnetic Emissions-For all EQUIPMENT and SYSTEMS

Guidance and manufacture's declaration-electromagnetic emission The "VP-M3" is intended for use in the electromagnetic environment specified below: The customer or the user of the "VP-M3" should assure that it is used in such

| | and environment. | | | |
|---|---|------------|--|--|
| | Emission test | Compliance | Electromagnetic environment-guidance | |
| | RF emissions CISPR 11 | Group 1 | The "VP-M3" 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 | The "VP-M3" is suitable for use in all | |
| | Harmonic emissions IEC 61000-3-2 | Class A | establishments, other than domestic and those directly connected to the public low-voltage power supply network that | |
| İ | Voltage fluctuations/flicker emissions IEC 61000-3-3 | Complies | supplies building used for domestic purposes. | |

A2 Electromagnetic Immunity -For Home Healthcare Environment **EQUIPMENT and SYSTEMS**

| Guidance and manufacture's declaration – electromagnetic immunity | | | |
|---|-------------------------|--|--|
| The "VP-M3" is intended for use in the electromagnetic environment specified below. The customer or the user of "VP-M3" should assure that it is used in such an environment. | | | |
| Immunity test | IEC 60601 test level | Compliance level | Electromagnetic environment -guidance |
| Electrostatic discharge (ESD) IEC 61000-4-2 | ± 2 kV, ± 4 kV, | ±8 kV contact ± 2 kV, ± 4 kV, ± 8 kV, ± 15 kV air | Floors should be wood, concrete or ceramic tile. If floor are covered with synthetic material, the relative humidity should be at least 30%. |

How to replace the Medicine Cup

- You can usually use a Medicine Cup for approximately 1 year (if it is used for 30 minutes a day).
- However, the unit may not nebulize even before using it for a year depending on how you use it.
- The unit also may not nebulize or nebulize extremely weak.
- . In those cases, replace the Medicine Cup with a new one,



Medicine Cup is a consumable part

Cautions



Oo not poke the Metal Mesh with a cotton swab or a pin. The Metal Mesh will be damaged and can not be used.

Dry the metal mesh naturally.

Strictly follow the instructions in manual to operate or user may lose the warranty.

13

Compliance Electromagnetic environment test level -quidance Mains power quality should be that Electrical fast +2 kV for nower ±2 kV for powe transient/burst IEC 61000-4-4 supply lines supply lines of a typical commercial or hospital 1 kV line to line ±1 kV line to lin lains power quality should be that Surge IEC ±2 kV line to ±2 kV line to of a typical commercial or hospital 61000-4-5 round ower frequency magnetic fields Power frequent should be at levels characteristic of (50/60Hz) 30A/m ιΩA/m a typical location in a typical IEC 61000-4-8 ommercial or hospital environm Mains power quality should be that Voltage dips, of a typical commercial or hospital nvironment. If the user of the interruptions and 0,5 cycle 0,5 cycle VP-M3" requires continued voltage At 0°, 45°, 90°, At 0°, 45°, 90° operation during power mains variations on nterruptions, it is recommended 135°, 180°, 225° 135°, 180°, 225 hat the "VP-M3" be powered from 70° and 315° 70° and 315° input lines IFC an uninterruptible power supply or a atterv. The MANUFACTURER should consider reducing the minimum separation distance, based on RISK MANAGEMENT, and using higher IMMUNITY TEST LEVELS that are appropriate for the reduced minimum separation distance. Conducted RF 150 kHz to 80 Minimum separation distances for IEC 61000-4-6 higher IMMUNITY TEST LEVELS shall be calculated using the following equation: 10 V/m Radiated RF 10 V/m 80 MHz to 2.7 IEC 61000-4-3 Where P is the maximum power in W, d is the minimum separation istance in m. and F is the MMUNITY TEST LEVEL in V/m.

Troubleshooting

Possible cause

. If any trouble occurs while you are using the unit, please check the following first.

How to correc

| Trouble | Possible cause | How to correct | |
|--|---|---|--|
| | The batteries are low/worn out. | Replace the batteries with new ones (Refer to page 6) | |
| The nebulization rateis extremely low | The Metal Mesh is stained. | Clean the Medicine Cup to remove the stain. (Refer to Page 11) If the trouble cannot be corrected by the above-mentioned procedure, replace the Medicine Cup with a new one.(Refer to Page 8) | |
| | The polarities (+ and -) of batteries are in the wrong direction. | Insert batteries in the correct alignment. (Refer to Page 6) | |
| The unit does | The batteries are low. | Replace batteries with new ones.(Refer to Page 6) | |
| TOT TO COME | The USB Cable is not correctly connected. | Remove the USB Cable from the Main Unit and connect it correctly.(Refer to Page 6) | |
| | The Medicine Cup is not installed correctly to the Main Unit. | Install the Medicine Cup correctly (Refer to Page 8) | |
| | The Metal Mesh is extremely stained. | Replace the Medicine Cup with a new one. (Refer to Page 12) | |
| The backlight of Power Button | The Metal Mesh is broken. | Replace the Medicine Cup with a new one. (Refer to Page 12) | |
| works correctly but the unit does not nebulize | Medication or water is collected on the Electrodes of the Main Unit. | Remove the medication or water.(Refer to Page 11) | |
| | The Electrode of the Main Unit is stained. | Wipe off the stain. (Refer to Page 11) | |

• If the unit does not nebulize normally after taking the above-mentioned procedure, contact us via support@boryan.store

14

Warranty Card

| MODEL | | - |
|-----------------|-------------------------------|---------------|
| Warranty Period | One year from purchasing date | |
| Purchasing Shop | Order ID: | Name: |
| Purchasing Shop | Address: | Phone Number: |

| Requiring Record | | |
|------------------|---------|-------------|
| Date | Trouble | Service Man |
| | | |
| | | |

- The Guarantee is for the Main Unit, not applicable for the Medicine Cup as the service life of the medicine cup varies greatly according to usage.
- · The product must be accompanied by proof of purchase, either a bill of sale or other proof supporting that the device is within warranty period. · This warranty does not apply to a product which has been

Guarantee

- damaged as a result of improper maintenance, an accident, improper voltage supply or any other form of misuse. The warranty is also void if the owner repairs or modifies the product in any way. Boryan is not liable for any incidental or consequential damages with regard to this product. The warranty also excludes any liability other than what is stated above. No other warranty is given.
- · LEGAL RIGHTS VARY FROM COUNTRY TO COUNTRY. SOME COUNTRIES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

Specifications

| Product Name | Boryan Mesh Nebulizer |
|-------------------------------------|---|
| Model | Boryan-M3 |
| Power Source | 2 x1.5V AA alkaline batteries Micro USB (5V) |
| Power consumption | Approximately 2W |
| Nebulization Rate | ≥ 0.20 ml / min |
| Particle Size | MMAD approximately 5 um |
| Capacity of Medicine Cup | ≤ 8 ml |
| Dimensions | 46 (W)mm x 110 (H)mm x 60 (D)mm |
| Veight | Approximately 80 g (not including batteries) |
| Vorking Environment | Temperature: 10 to 40°C Humidity: 30 to 85% RH Atmospheric Pressure:86 kPa~106 kPa |
| ransport and Storage Environment | Temperature: -20 to 50°C Humidity: 30 to 85% RH Atmospheric Pressure:86 kPa~106 kPa |
| Pollution | Degree 2 |
| oltage Category | CATEGORY II |
| Mititude | ≤ 2000 m |

Specifications and appearance may be changed without prior notice for

15

Join Boryan's member community

Empowering each individual and family to move forward. Your health care, we always keep in mind.

Get a Free Giveaway

Just contact the official email Support@boryan.store to get the upgraded nebulizer accessory kit for free.

Free Extended Warranty

Register for an account on the official website www.boryan.store Get a free warranty extension for 1 year.



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