

EN English

Thank you for purchasing a NC200 Mesh Nebulizer. With proper care and use, your nebulizer will provide you with many years of reliable treatments. Treatments are delivered quickly, safely and conveniently making this unit ideal for all ages in homescare. We encourage you to thoroughly read this guidebook to learn about the features of your nebulizer. Your mesh nebulizer is designed to be used with a physician or respiratory therapist, together with your physician and/or respiratory therapist, you can feel comfortable and confident knowing that you are obtaining the most effective inhalation therapy.

NOTE: This device is intended for use in treatment of asthma, COPD and other respiratory aliments in which an aerosol medication is required during therapy. Please consult with your physician and/or pharmacist to determine if your prescription medication is approved for use with this nebulizer. For type, dose, and regimen of medication follow the instructions for use with this nebulizer.

This device fulfills the purpose of the EC directive 93/42/EEC (Medical Device Directive) and the European Standard EN 13544-1:2007+A1:2009 Respiratory therapy equipment – Part 1: Nebulizing systems and their components.

Please read this manual carefully before use and be sure to keep this manual.

Cautions

Follow general safety precautions when operating your nebulizer. This unit should be used only for its intended purpose as described in this guidebook and with medications only under the supervision and instruction of your physician. Do not use the device in anesthetic or ventilator breathing circuits.

Product cautions

Do not touch the nebulizer - BEFORE USING

To avoid electrical shock, keep unit away from water.

• Do not immerse the unit in liquid.

• Do not use a bath unit that has fallen into water immediately unplug the unit.

• Do not use the unit if any damaged parts (including plug), if it has been submerged in water or dropped. Promptly send the unit for examination and repair.

• The mesh must not be rinsed under running water.

• Do not clean the nebulizer or accessories in a dish-washer.

• Do not allow the nebulizer to operate only when it is completely dry.

• Ensure that the mesh penetrates into the main unit. Any liquid that penetrates into the main unit can damage the electrical parts or other nebulizer components and impair the function of the device.

Cleaning the main unit

Wipe the main unit daily using a damp lint free cloth and use a dry lint free cloth to wipe the mesh.

NOTE: Never clean with benzene or thinner. Any other form of cleaning or cleaning agents may damage the finish of the unit.

Troubleshooting

PROBLEM

CHECK

SOLUTION

The power indicator does not illuminate

Check the AC Adapter (optionally) is plugged into a working outlet and turn on the device.

Check the batteries are inserted into the main unit properly.

Change the batteries (new batteries or recharge the rechargeable batteries by commercially available outlets).

Change the batteries (new batteries or recharge the rechargeable batteries by commercially available outlets).

Check if the medication cup is attached properly to the main unit or not.

Make sure the medication cup has been clicked onto the main unit.

The power indicator is flashing in red light and shows up immediately

Check the electrodes between main unit and medication cup to see if they are dirty or not.

Check if the electrodes on the unit and medication cup getusted.

The power indicator is shown in green lights down immediately after the device is turned on

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup (refer to G-6).

The power indicator is shown to be dirty or not

Check the medication cup to see if it is dirty or not.

Remove the air bubble by shaking the medication cup with new one.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.

Remove the air bubble by shaking the medication cup.

The power indicator is shown to be dirty or not

Check if there are air bubbles on the mesh inside the medication cup coming from the medicine from coming into contact with the mesh.