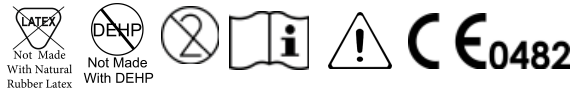


Disposable Respiratory Products

Westmed 

Circulaire[®] II Hybrid

Aerosol Drug Delivery System




Caution: Federal (USA) law restricts the sale of
this device to or on the order of a physician.



Do not use oxygen near ignition source not tested for anesthetic systems.

EC REP

MT Promedt Consulting GmbH
Altenhofstr. 80
66386 St. Ingbert, Germany

Westmed 

5580 S. Nogales Highway
Tucson, Arizona 85706 USA
Phone: 800-975-7987
Fax: 520-294-6061
www.westmedinc.com

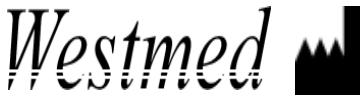
U.S. Patent No. 5,020,530 & 5,613,489. Other Patents Pending.
Circulaire is a registered trademark of Westmed, Inc.

REF 0391R



LOT

Assembled in Mexico
LABEL PN 78734, Rev. 02



Circulaire® II Hybrid

These products are intended for use for delivering aerosol medications.

1. Remove contents from package and assemble all items as shown in the illustration below. Ensure that the Mouthpiece (A), Variable Resistor (B), Aerosol Reservoir (C) and Nebulizer assembly (D), optional Filter (E) are firmly attached to the Circulaire II Body (F) as shown.
2. Remove the threaded Nebulizer Bowl (H) from the Nebulizer Top (I) and add prescribed medication into the Bowl.
3. Thread the Nebulizer Bowl onto the Nebulizer Top.
4. Attach the Gas Supply Tubing (G) to the Nebulizer Bowl (H) and attach the opposite end to the gas supply.
5. If using the Optional Pep Kit (J), remove Resistor (B) and replace with Pep Kit. Set the opening of the Variable Resistor maximum.
6. Initiate gas flow as directed by your physician.
7. The self-inflating ball style reservoir will expand and contract during medication delivery. Additional inspiratory gas, if needed, will enter the Circulaire II through the One-way Valve on the top of the unit.
8. During aerosol delivery, the Aerosol Reservoir should deflate during inhalation and re-inflate during exhalation.
9. The optional filter should be attached between the Variable Resistor and the outlet port of the Circulaire II Body.



Do not use oxygen near ignition source not tested for anesthetic systems.

Cleaning Instructions:

The Circulaire® II Hybrid Nebulizer must be disassembled and cleaned periodically in order to operate correctly. Westmed recommends full disassembly and cleaning of all components at the end of each treatment day.

Option #1

1. Wash and dry your hands.
2. Disassemble the Nebulizer.
3. Wash all parts except Tubing (G), Filter (E) and Manometer in Pep Kit (J) in warm water and liquid dishwashing soap. Rinse in clean warm water. Place Aerosol Reservoir (C) on flat end to drain excess water. Allow parts to dry thoroughly before reassembling. Connect Aerosol Reservoir (C) to Circulaire Body (F).
4. Store kit until next use.

Option #2

1. Wash and dry your hands.
2. Disassemble the Nebulizer.
3. Rinse all parts in sterile distilled water except Tubing (G), Filter (E) and Manometer in Pep Kit (J). Place Aerosol Reservoir (C) on flat end to drain excess water. Connect Aerosol Nebulizer (H) and Tubing (G) to air source and clean orifice. Allow parts to dry thoroughly before reassembling. Connect Aerosol Reservoir (C) to Circulaire Body (F).
4. Store kit until next use.

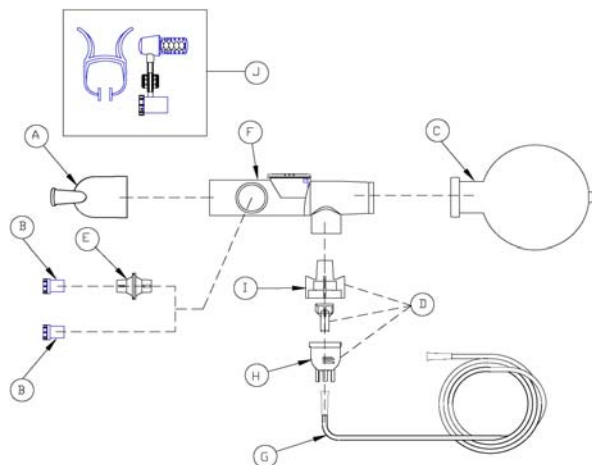
Option #3

1. Wash and dry your hands.
2. Disassemble the Nebulizer.
3. Shake out excess medication. Connect Nebulizer (H) and Tubing (G) to air source and clear orifice. Place Reservoir Bag (C) on flat end to drain excess water. Allow parts to dry thoroughly before reassembling. Connect Aerosol Reservoir (C) to Circulaire Body (F).
4. After parts are dry, reassemble and store kit until next use.

Caution: Do Not reprocess, boil, or autoclave.
VixOne Nebulizer only is top shelf dishwasher safe.

For Home Use: Follow your homecare provider's recommendation.

Figure 1



- A- Mouthpiece
- B- Variable Resistor
- C- Aerosol Reservoir
- D- Nebulizer Assembly
- E- Optional Filter
- F- Circulaire II Body
- G- Gas Sampling Tubing
- H- Nebulizer Bowl
- I- Nebulizer Top
- J- Optional Pep Kit

Do not attempt to rinse the filter, or pressure manometer, as this may result in damage to these components.

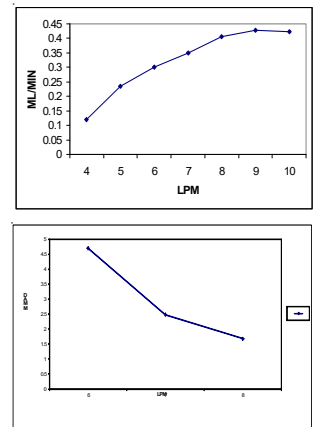


Figure 2

