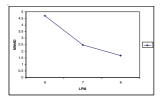


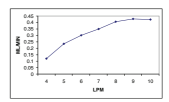
VixOne™ Small Volume Nebulizer
Nebulizador para Pequeños Volúmenes VixOne™
Nebulizador de Pequeno Volume VixOne™
Nebuliseur à faible Volume VixOne™
Nebuliseur à faible Volume VixOne™
Nebulizzatore per Volumi ridotti VixOne™
VixOne™ Vernebler für Kliene Volumina

SUGGESTED PROCEDURE:

- 1. These products are intended for use in delivering aerosol medications.
- 2. All products are to be used in accordance with the applicable prescription.
- 3. Remove the Nebulizer from the package and add the prescribed medication.
- 4. Assemble the Nebulizer Top to the Bowl per the Instructtion Sheet.
- Attach the Nebulizer to the components included in this kit and then connect the supply tube to the gas source 50 psi (413 kPa) max, compressed air and/or oxygen. Rotate the Threaded Nut (if included) 1/4 turn to ensure proper fit.
- 6. Ensure that all connections are secure, and then start the gas flow 4-10 LPM.
- Confirm appropriate aerosol function.

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





Performance information may not apply to drugs supplied in suspension or high viscosity form, consult drug supplier.

Westmed -

5580 S. Nogales Highway Tucson, Arizona 85706 USA Phone: 800-975-7987

Fax: 520-294-6061 www.westmedinc.com

ASSEMBLED IN MEXICO LABEL PN 77731, Rev. 01

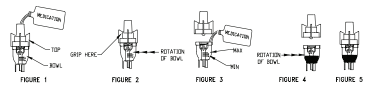


MT Promedt Consulting GmbH Altenhofstr. 80

66386 St. Inbert, Germany



Assembly Illustration



Cleaning Instructions:

The VixOne™ Nebulizer must be disassembled and cleaned periodically in order to operate correctly. Westmed recommends disassembly and cleaning of all nebulizer components at the end of each treatment.

- 1. Wash and dry your hands.
- Disassemble the Nebulizer.
- 3. Acute Care Setting: Rinse all nebulizer component parts per acute care setting
- cleaning protocol. 4. Home Care Setting: Rinse or wash all nebulizer component parts in warm soapy
- 5 Reassemble and store for next use.

water. Rinse and allow to dry thoroughly.



Do Not Use Vinegar. Do not boil or microwave as high temperatures may melt some of the plastics parts.