Pulmodyne[®]



INDICATIONS FOR USE

EZ-Spray[™] powered atomization devices are intended to deliver either oil or water-based solutions such as topical anesthetics, vasoconstrictors and other nasal or oral medications in an aerosol form.

SPECIFICATIONS

Gas source may be medical air, oxygen or dry compressed air with a minimum pressure of 50 psi and an inline flow-meter set to 7-10 lpm.

WARNINGS

- Not intended for use as a medicinal inhaler with meter dosing requirements.
- DO NOT REUSE with multiple patients.
- Before use, clinician should inspect the device to be sure all parts and connections are secure.

CAUTIONS

The following are general precautions to be aware of relating to EZ-Spray[™] powered atomization device:

- Do not open case packaging with sharp knives to avoid creating accidental cuts in the individual packaging or damage to device.
- EZ-Spray[™] powered atomization device is non-conductive.
- Federal Law (USA) restricts this device to sale by or on the order of a licensed physician.

INSTRUCTIONS FOR USE

EZ-Spray[™] powered atomization device should only be used the following way. See figure 1:

- 1. Remove the contents from the package.
- 2. Unscrew the bottle from the Housing of the device
- 3. Fill the bottle with choice of topical anesthetics, vasoconstrictors, and/or other nasal or oral medications.
- 4. Screw the bottle to the housing.
- 5. Connect tubing to medical air or oxygen flow meter.
- 6. Adjust the inline flow-meter to 7-10 lpm according to desired flow rate.
- 7. Hold the device at desired distance and press the Flow Button. Releasing the Flow Button will automatically shut off flow.
- 8. Ensure all connections are always secure.
- 9. Dispose of according to local established protocols after use.

Figure 1.



Pulmodyne, Inc.

2055 Executive Drive Indianapolis, IN 46241

Made in USA

Single Patient Use





www.pulmodyne.com