

ONLY ONE

family of
EZflow[®]

CONTINUOUS NEBULIZERS

**Better Design =
Better Outcomes**



Mercury Medical[®] **50**
YEARS

Your Need ... Our Innovation[®]

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CONTINUOUS NEBULIZERS

**Better Design =
Better Outcomes**

It has been clinically demonstrated that **CONTINUOUS** nebulization is more effective than **INTERMITTENT** treatments.

The EZflow/EZflow MAX Continuous Nebulizers design provides:

- Continuous medication delivery to patients for up to 4 hrs with EZflow and 1.5 - 2 hrs with EZflow MAX.
- Higher concentrations of medication, up to 9.1 mg/hr of Albuterol vs. only 6.9 mg/hr of Albuterol from competitive brands (*In-Vitro Comparison of Six Continuous Nebulizers*)¹.
- The nebulizer design with the reservoir attached directly to the mask reduces rainout and subsequent inadequate dosing issues.
- A spillproof design helps to eliminate waste and cleanup.

The **advanced** design of the EZflow continuous nebulizers deliver higher concentrations of medication.

The Design That Delivers ...



Advantages

- Eliminates the need for aerosol tubing, IV pole and bracket.
- Quick, easy setup.
- More comfortable for patient.
- Allows up to 4 hours of continuous therapy with a small volume nebulizer.
- Optimal drug delivery for entire treatment.
- Minimizes medication waste, ideal for ventilator patients.
- Enhances oxygen delivery.
- Eliminates cleanup and waste.
- Easy to refill.

ORDERING INFORMATION

| Item # | Description | Packaged |
|-----------|---|----------|
| 10-320-00 | Low Flow EZflow Continuous Nebulizer (up to 3 LPM Flow) | 25/Box |
| 10-320-01 | Low Flow EZflow Continuous Nebulizer with Mask and Oxygen Tubing (up to 3 LPM Flow) | 25/Box |
| 10-320-03 | High Flow EZflow MAX Continuous Nebulizer (up to 10 LPM Flow) | 25/Box |
| 10-320-04 | High Flow EZflow MAX Continuous Nebulizer with Mask and Oxygen Tubing (up to 10 LPM Flow) | 25/Box |

Sample Guidelines for Preparing Rx Dosing:

EZflow[®]

| 5mg (1cc/Hr.) | | | | 10mg (2cc/Hr.) | | | | 15mg (3cc/Hr.) | | | | 20mg (4cc/Hr.) | | | |
|---------------|---------------|-------------------|----------------|----------------|---------------|-------------------|----------------|----------------|---------------|-------------------|----------------|----------------|---------------|-------------------|----------------|
| Time | Output @ 3Lpm | Albuterol in cc's | Saline Mixture | Time | Output @ 3Lpm | Albuterol in cc's | Saline Mixture | Time | Output @ 3Lpm | Albuterol in cc's | Saline Mixture | Time | Output @ 3Lpm | Albuterol in cc's | Saline Mixture |
| 1 Hr | 6cc | 1cc | 5cc | 1 Hr | 6cc | 2cc | 4cc | 1 Hr | 6cc | 3cc | 3cc | 1 Hr | 6cc | 4cc | 2cc |
| 2 Hr | 12cc | 2cc | 10cc | 2 Hr | 12cc | 4cc | 8cc | 2 Hr | 12cc | 6cc | 6cc | 2 Hr | 12cc | 8cc | 4cc |
| 3 Hr | 18cc | 3cc | 15cc | 3 Hr | 18cc | 6cc | 12cc | 3 Hr | 18cc | 9cc | 9cc | 3 Hr | 18cc | 12cc | 6cc |
| 4 Hr | 24cc | 4cc | 20cc | 4 Hr | 24cc | 8cc | 16cc | 4 Hr | 24cc | 12cc | 12cc | 4 Hr | 24cc | 16cc | 8cc |

EZflow MAX[®]

| 5mg (1cc/Hr.) | | | | 10mg (2cc/Hr.) | | | | 15mg (3cc/Hr.) | | | | 20mg (4cc/Hr.) | | | |
|---------------|---------------|-------------------|----------------|----------------|---------------|-------------------|----------------|----------------|---------------|-------------------|----------------|----------------|---------------|-------------------|----------------|
| Time | Output @ 6Lpm | Albuterol in cc's | Saline Mixture | Time | Output @ 6Lpm | Albuterol in cc's | Saline Mixture | Time | Output @ 6Lpm | Albuterol in cc's | Saline Mixture | Time | Output @ 6Lpm | Albuterol in cc's | Saline Mixture |
| 1 Hr | 12cc | 1cc | 11cc | 1 Hr | 12cc | 2cc | 10cc | 1 Hr | 12cc | 3cc | 9cc | 1 Hr | 12cc | 4cc | 8cc |
| 2 Hr | 24cc | 2cc | 22cc | 2 Hr | 24cc | 4cc | 20cc | 2 Hr | 24cc | 6cc | 18cc | 2 Hr | 24cc | 8cc | 16cc |
| @ 10Lpm Flow | | | | @ 10Lpm Flow | | | | @ 10Lpm Flow | | | | @ 10Lpm Flow | | | |
| 1 Hr | 16cc | 1cc | 15cc | 1 Hr | 16cc | 2cc | 14cc | 1 Hr | 16cc | 3cc | 13cc | 1 Hr | 16cc | 4cc | 12cc |
| 1.5 Hr | 24cc | 1.5cc | 22.5cc | 1.5 Hr | 24cc | 3cc | 21cc | 1.5 Hr | 24cc | 4.5cc | 19.5cc | 1.5 Hr | 24cc | 6cc | 18cc |

¹PMP Publication, December 10, 1999 (From Piper Medical Products, March 9, 1999) 1-916-483-3687, <http://pipermedical.com/ezarticle.pdf>