

Mercury Medical®

Your Need ... Our Innovation®



EZflow®

CONTINUOUS NEBULIZERS

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

EXAMPLE:

To deliver 10 mg/hour of 5 mg/mL medication; 4 Hour Duration:

Place 8 mL of medication + 16 mL of Saline into nebulizer reservoir and run for 4 hours.

NOTE:

Unit dose solution (2.5 mg per 3 mL) delivers 5 mg/hour

Output of 6 mL/hour @ nominal flow of 3 L/min

11300 - 49th Street North • Clearwater, Florida 33762-4807 USA

800.835.6633 or 727.573.0088 • Fax: 727.571.3922

www.mercurymed.com



Your Need ... Our Innovation®



CONTINUOUS NEBULIZERS

SAMPLE GUIDELINES FOR PREPARING RX DOSING:

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

EXAMPLE:

To deliver 10 mg/hour of 5 mg/mL medication at 10L/min; 1.5 Hour Duration:

Place 3 mL of medication + 21 mL of Saline into nebulizer reservoir and run for 1.5 hours.