











Use with Flow Rates between 2-4 LPM



Use of sterilization or cleaning solutions may leave this device nonfunctional.



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Uni-HEART® Lo-Flo Continuous Nebulizer Adult Mask, 7' Tubing w/Threaded Nut



(01)00709078000294



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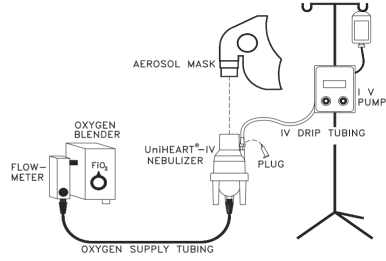
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A. Instructions for Continuous Nebulization

- 1. Remove Uni-HEART® from the package.
- 2. Connect Uni-HEART® to a flow meter using oxygen supply tubing.
 - **CAUTION:** Ensure tubing connections are secured.
- Pour prescribed medication into reservoir through the aerosol outlet opening or connect to your IV setup via the IV Port as shown in Section B diagram.
 NOTE: The top of the Uni-HEART® is welded to the reservoir and
- cannot be opened.
 4. Adjust flow meter to desired flow rate of 2 L/min. Output is approximately
 4.5 mL/hr. For higher output, set flow meter to 4L/min. Output is approximately
 9 mL/hr.
 - IMPORTANT: The listed flow rate and outlet values are only intended as general guideline (±20%). This is not a substitute for the clinical judgment of qualified personnel.
- 5. Connect Aerosol Mask directly to the outlet of Uni-HEART®. Place Aerosol Mask on patient. Instruct patient to breathe normally through Aerosol Mask.
- NOTE: If additional oxygen is desired, use a Nasal Cannula under the Aerosol Mask.
- 6. Check liquid consumption q 1 hr. x 2 to determine output of setup.
- 7. Increase or decrease the nebulizer flow rate by small increments to obtain desired output.
- 8. Aerosol performance is based on using a 50 psi pressure source.

 NOTE: The output of each Uni-HEART® can be affected by several factors. It is important for users to follow this "user correctable" approach when utilizing continuous nebulization therapy (CNT).

B. Continuous Nebulization Setup with Uni-HEART® Nebulizer



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