

REORDER NUMBER: **RTG-02108 RespVac[™] Suction Catheter Kit** 8F

Contains: 1 Suction Catheter, 1 Pop-up Basin 1 Pair Disposable Vinyl Gloves

RxOnly

Caution: Federal law (USA) restricts this device to use by or at the direction of a physician

INSTRUCTIONS FOR USE:

- 1. Wash hands with soap and water.
- 2. Open suction catheter kit.
- 3. Fill pop-up basin about half-way with distilled water.
- 4. Apply clean gloves.
- 5. Hold hard plastic end of catheter with gloved dominant hand and attach to connecting tubing. (ONLY touch the catheter with dominant gloved hand).
- 6. Wrap the catheter around dominant gloved hand when not in use to avoid contamination of catheter.
- 7. Turn on suction machine with NON-dominant gloved hand.
- 8. Expose the patient's tracheostomy opening.
- 9. Do not press thumb on suction vent (so as not to apply suction yet), gently insert suction catheter into the tracheostomy opening. Slowly advance the catheter a maximum of 6 inches OR until you feel resistance.
- 10. Press thumb on suction vent to apply suction.
- Do not apply suction for longer than 10 seconds.
- 11. Withdraw catheter and rotate, using a slow and even motion. Roll catheter between the thumb and forefinger of gloved hand. Apply suction as you withdraw the catheter.
- 12. Clean catheter and connecting tubing between each suction pass: dip catheter into pop-up basin, place your finger over the suction vent and draw up small amounts of distilled water through the catheter. Empty the contents of the catheter into the pop-up basin.
 Allow patient 20 to 30 seconds to rest between suction passes.
- 13. When patient's airway is clear and suctioning completed, fill pop-up basin with distilled water. Thoroughly flush distilled water through the catheter and connecting tubing.
- 14. Turn off the suction machine.
- 15. Insert soiled catheter and pop-up basin back into packaging, disconnect catheter from connecting tubing, discard properly.
- 16. Remove gloves and discard properly.
- 17. Wash hands with soap and water.

WARNING:

Do not resterilize, may result in infection or allergic reaction. Do not reuse, may result in inaccurate flow rate. Avoid freezing and excessive heat.

STORAGE TEMPERATURE: -30°C/-22°F +40°C/+104°F



Clean, Ready to Use For Single Patient Use

For more info



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