

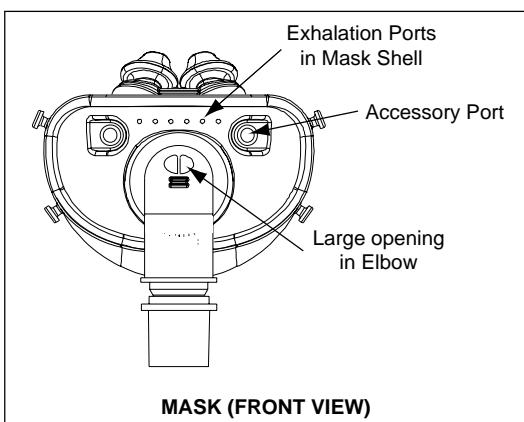


HYBRID™

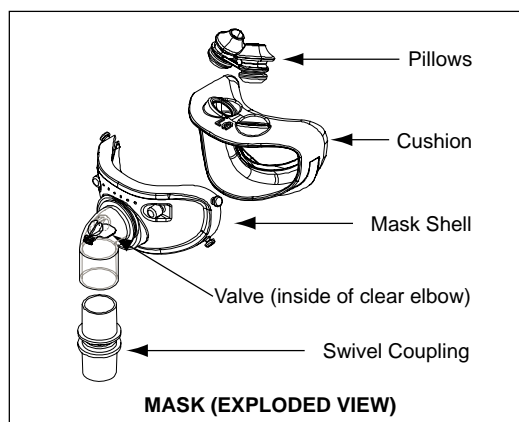
Hybrid™ Interface
Cleaning and Disinfecting Instructions

The Hybrid is intended for use by multiple patients in an institutional setting provided correct disinfection procedures, as listed below, are followed between patients.

These instructions should only be followed by trained healthcare personnel. Please see the Instructions for Use included with the Hybrid interface for further information, including warnings, cautions, and general directions.



MASK (FRONT VIEW)



MASK (EXPLODED VIEW)

Cleaning and Disinfecting Procedure

1. Disassemble headgear, swivel, and cushion from mask. Remove pillows from cushion.
2. Wash the swivel coupling, cushion, pillows, and the remaining mask in warm water with a mild dishwashing detergent. Do not use alcohol or petroleum products or strong cleaners.
3. Make sure that the exhalation ports are free of any obstructions. Use a toothpick or similar item to remove any debris.
4. Rinse thoroughly (3) three times.
5. If any residue remains on any component after cleaning, discard entire assembly and replace.
6. Prepare a solution of Cidex OPA (*ortho*-Phthaladehyde solution) per manufacturer's instructions. Verify strength of Cidex OPA solution using Cidex OPA test strips.
7. Submerge all components into the prepared Cidex OPA solution for twelve (12) minutes.
8. Remove components. Shake excess solution from interior surfaces of components.
9. Rinse assembly three (3) times with clear water.
10. Shake excess water from interior surfaces of components.
11. Allow all components to completely air-dry, away from direct sunlight.
12. Carefully inspect each component for any wear or damage. If you see any cracks in the plastic, or any tears or hardening of the silicone components, do not use the mask. Discoloration is normal after several washings and should not be considered sign of wear. Contact your provider for a replacement.

Technical Support: 800-200-9842, Ordering: 866-246-6990

WWW.HYBRIDMASK.COM

HYBRID is a trademark of RespCare Inc., Coconut Creek, FL 33073 *PATENTS PENDING*