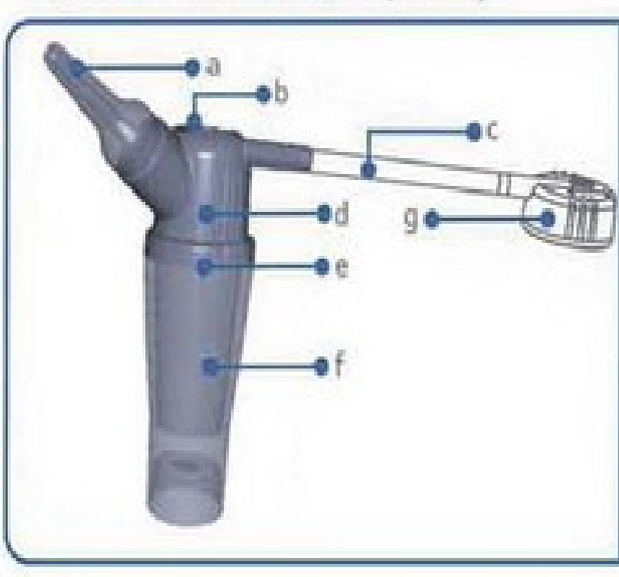




Aerosol SPA system

Pneumatic Purging-Mist Mode

Instruction Use For Co-Care Nasal Aspirator

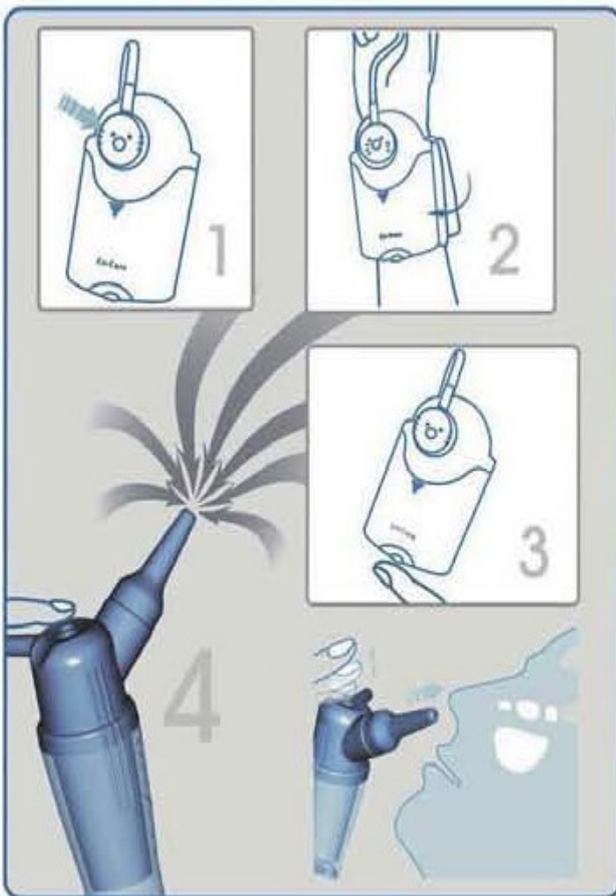


Components:

- a. Silicone Suction Cannula
- b. Orifice for Vacuum Operating Valve
- c. Tubing
- d. Vacuum Extraction Cover
- e. Vacuum Extraction Cover O-Ring Seal
- f. Storage Tank
- g. Suction Tubing Connector

How To Install & Use: (Refer to Left Figure)

1. Connect suction tubing connector onto connector with O-ring seal and orifice for air inlet/outlet of vacuum pump / compressor and make sure they are tightly connected..
2. Put on wrist holder on the inside of user's wrist.
3. Switch on the power.
4. Position the silicone suction cannula near to nostril, press the orifice for vacuum operating valve by single finger to start the suction work.



Cleaning And Maintenance:

- 1. Switch off the power then remove the suction tubing connector from connector with O-ring seal and orifice for air inlet/outlet of vacuum pump /compressor .**
- 2. Discard all nasal secretions and mucus then to clean all components (except tubing) with purified water and put them at cool place 1-2 hours for drying.**
- 3. If there are secretions and mucus remaining in tubing or suction tubing connector, reverse the vacuum extraction cover under the faucet and let water flow flush away the remaining secretions and mucus**
- 4. For further sterilization, to steam all components (except tubing) with high temperature or put the components into boiled water boiling for 10 minutes.**
- 5. Tubing doesn't need to sterilize, but, to replace the tubing every 3-6 months is suggestion.**

Cautions:

- 1. The nasal aspirator is applicable for all aged users. But, for baby or younger children, the operation is suggested with the help of adult.**
- 2. Don't suffocate the breath or swallow saliva during suction working and open the mouth to avoid unpleasant irritation of user's inner ear or eardrum.**
- 3. User can humidify nasal cavity with nasal irrigator prior to aspiration when the secretions are dry & thick.**
- 4. One set of components for one user only. Do not share the components with other user to prevent transmitting flu. virus infection,**
- 5. For keeping best effect on operation, to replace the components every 3-6 months is a suggestion.**
- 6. The aspirator is for nasal aspirating only. Do not use it for other purposes.**
- 7. When suction power is weaker, please check whether the battery has to replace or whether there is mucus stuffy inside the components, or looser of aspirator parts causing air leakage.**