



Instruction Use For Co-Care Nasal Irritator



Components:

- a. Mist Nozzle
- b. Orifice for Mist Operating Valve
- c. Irrigation Cover
- d. Irrigation Cover O-Ring Seal
- e. Saline Solution Tank
- f. Saline solution Siphon Tubing
- g. Tubing
- h. Pressure Connector



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

- 1. Unscrew the irrigation cover on saline solution tank to open.
- 2. Pour saline solution into the saline solution tank (20ml Max), re-screw the irrigation cover on saline solution tank tightly.
- 3. Connect the pressure connector onto the connector with O-ring seal and orifice for air inlet/outlet of vacuum pump / compressor and make sure they are connected tightly.
- 4. Put on wrist holder on the inside of user's wrist.
- 5. Switch on the power.
- 6. Position the mist nozzle near (0-5mm) to nostril, press the orifice for mist operating valve by single finger to start the rinsing work.
- ★ To avoid the injury resulted by choking, do not lay down while using the Co-Care.

Cleaning And Maintenance:

- 1. Let the nozzle keep spray ten sec. or more fully evacuate the solution and avoid the nozzle being blocked by remaining crystal salt.
- 2. Switch off the power then remove the pressure connector from connector with O-ring seal and orifice for air inlet/outlet of vacuum pump /compressor.
- 3. Discard all unused saline solution then clean all components (except tubing) with purified water and put them at cool place 1-2 hours for drying.
- 4. For further sterilization, to steam all components (except tubing) with high temperature or put the components into boiled water boiling for ten minutes.
- 5. The tubing doesn't need to sterilize, but, to replace the tubing every 3-6 months is suggestion.

Cautions:

- 1. The nasal irrigator is applicable for all aged users. But, for baby or younger children, the operation is suggested with the help of adult.
- 2. The nasal irrigator is designed with non-pressure and constant spray, which is safely applicable while nasal congestion. User can swallow and spit out the solution during cleansing process.
- 3. The saline solution for contact lens, which contains chemical materials, will cause uncomfortable feeling on nasal cavity.
- 4. Besides special solution or normal saline solution, other salty water is not allowed to avoid the block on mist nozzle.
- 5. One set of components for one user only. Do not share the components with other user to prevent transmitting flu. virus infection,
- 6. For keeping best effect on operation, to replace the components every 3-6 months. is a suggestion.
- 7. Do not self-detach the irrigation cover or mist nozzle. Such action will cause mist nozzle block or irrigator damage.
- 8. When spray is seriously blocked or unsuccessful, please contact the store where you brought it for repair. Do not use any tool for self-repair.