

Q1: What should I do if the nasal secretion is dry and stubborn?

Don't compress baby's nose because the dry secretions may hurt his or her nasal cavity. It is recommended to immerse Q-tips for children in clean water until it gets wet and wipe softly in nasal cavity to soften the secretions. Otherwise, parents can use the nasal aspirator after the baby bath as the water vapor from the bath will soften secretions.

Q2: What should I pay attention to when using a nasal aspirator?

- 1) Avoid probing the suction nozzle too deep into the nostril when using to avoid accidentally hurting the nasal cavity.
- 2) The suction nozzle should be as close as possible to the secretions, and it will suck out dried mucus more easily.
- 3) If feeling unwell during the use of this product, please stop using immediately, and check whether there is improper operation, or the product isn't suitable for your baby.

Q3: What should I do if the baby still has nasal congestion after suction?

If parents confirm the nostrils are free of secretions but baby still has nasal congestion, parents can apply a warm towel on the baby's nose. This will relieve the symptoms of nasal congestion temporarily. Also try to adjust baby's position: lie on left side when the right nose is congested, lie on right side when the left nose is congested. This will have as temporary alleviation. If any concerns, consult a doctor immediately.

Q4: How often can I use a nasal aspirator?

The frequency of nasal aspirator usage depends on the individual needs of your baby. Nasal congestion can vary, so you can use a nasal aspirator as often as necessary to provide relief and improve breathing. However, it's advisable to consult with your pediatrician or healthcare provider for specific guidance.

Q5: Can a nasal aspirator be used for adults?

While nasal aspirators are primarily designed for infants and children, there are nasal suction devices available for adult use as well. However, it's essential to consult with a healthcare professional before using any nasal aspirator or suction device on yourself or others.

Q6: Is it necessary to use saline drops with a nasal aspirator?

Saline drops or sprays can be used to moisten and loosen mucus before using a nasal aspirator. They can help make the suctioning process more effective. However, the use of saline drops or sprays is not always mandatory, and it's best to follow the guidance of your pediatrician or healthcare provider.

We hope these tips were useful. If you have any inquiries about our products or services feel free to contact us via email, call our customer service at 855.822.6999 M-F 9am-5pm CT or visit us at healthcare-manager.com