

Visible Baby Nasal Aspirator

Model No.:ENA101

Please read the user manual carefully before using.

CONTENTS

Overview

Product Components

Contents

Indication of Use

Cleaning and Maintenance

Storage Condition

Service Life

Warning

Product Parameters

Troubleshooting

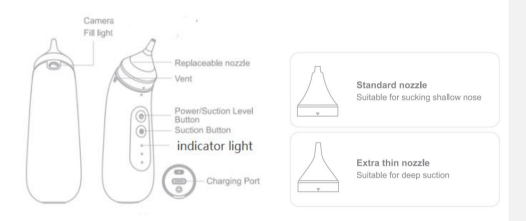
Q&A

Explanation of symbols

Overview

The Easy@Home visible baby nasal aspirator, with a camera, helps parents to safely and naturally clean baby's nasal cavity for unobstructed breathing. The visible nasal aspirator has 3-level suction intensity to clean dried mucus of different volume and excess phlegm. Its soft suction prevents from disturbing infants. The camera of nasal aspirator allows parents to clearly observe baby's nasal cavity. The Easy@Home visible baby nasal aspirator is an effective childcare mechanism.

Product Components



Contents

- 1 * Visible Baby Nasal Aspirator
- 2 * Silicone Suction Nozzles
- 1 * Tweezers
- 1 * Brush
- 1 * Charging Cable (adaptor not included)
- 2 * Replaceable Sponges
- 1 * Manual



Indication of Use

批注 [AL1]: This may be better at the under product components of further up in the manual so the customer car make sure they have everything in the box and see what is what.

批注 [AL2R1]: Maybe say (adaptor not included) after charging cable

Step1: Choose a suitable nozzle.

Please choose a suitable size nozzle for your child. If child's nasal cavity is thin or for deeper suction, then choose the thin nozzle. Choose the standard nozzle for regular suction or a shorter nose cavity.

Step 2: Download the App.

The aspirator needs the help of **UDU APP** to connect with a smartphone. Search "UDU" in Apple Store or Google Play Store to download and install the app, or simply scan the QR code provided below to download it.





Step 3: Connect the smartphone with the baby nasal aspirator.

Press the power button and hold for a while until the indicator light shines which means the device is turning on.

Enter the app and connect your smartphone with the baby nasal aspirator's WiFi according to the tips on the app. The camera fill light on the aspirator will shine if the baby nasal aspirator connects with the smartphone successfully.

Note: If you can't connect the WiFi successfully, please check whether several phones are open the WiFi setting at the same time. The aspirator will primarily default to connect the smartphone previously connected with it before. It is best to keep other phones WiFi function off if you want to connect the aspirator with a phone never connected before.

Step 4: Observe nasal cavity through camera.

You can easily observe children's nasal cavities by camera. The app provides video and photo modes. Also, there is an enlargement mode for observing small, dried mucus clearly. Photos and videos will be stored in album. 批注 [AL3]: How long excatly? 2 seconds?



Step 5: Clean the nasal secretions.

There are three-level intensities of suction: weak, mild, and strong. Click the power button to choose a suitable suction intensity and then aim into the nasal cavity to suck the secretions. The suction nozzle should be as close as possible to the secretions, and it will suck out dried mucus more easily.



Note:

DO NOT use it to clean baby's other physical body parts, such as ear cavity, eyes or oral cavity.

Please clean the nozzle and storage bin to avoid bacterial infection after using every time.

Charging Reminder

Low battery: Three indicator lights shining at the same time means the device in low battery and it will turn off automatically after 90 seconds.

Charging: Three indicator lights shining circularly means the device currently charging.

批注 [AL4]: Are these white lights?

Full charged: Three indicator lights steadily shining brightly at the same time means the device has a full battery.

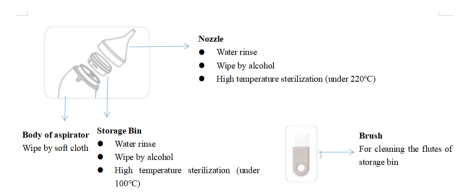
Automatic Shut-down

The aspirator will shut-off automatically if no operation after 10 minutes after turning on.

Cleaning and Maintenance



- 1. Dismantle the nozzle and storage bin. Gently remove the nozzle with your fingers and then unscrew the storage bin by turning counterclockwise.
- 2. Cleaning methods shown as the following picture.



Storage Condition

Operation Temperature: $50^{\circ}F \sim 104^{\circ}F (10^{\circ}C \sim 40^{\circ}C)$

Operation Humidity: Under 85% R.H.

Storage Temperature: $14^{\circ}F \sim 122^{\circ}F \quad (-10^{\circ}C \sim 50^{\circ}C)$ Storage Humidity: Under 85% (Non-condensing)

Service Life

批注 [AL5]: Is the brush included? What kind of brush? Where can they get one?

The use life of the device is 3 years.

Warning

- 1. Children should use this product under the assistance of adults.
- Child with nose/eyes/ears allergies, rhinitis, heart disorders, sensitive skin and acute diseases should consult a doctor before using.
- 3. This product is only used for cleaning nasal secretions, please do not use it for other purposes.
- 4. If feeling unwell while using this product, please stop using immediately, and check whether there is improper operation, or the product isn't suitable for your baby.
- 5. Contact online customer service first if the equipment fails and do not disassemble the device by yourself.
- 6. Dismantle the battery if discarding the product. Remove the battery: ①Cut off the power supply. ②Open the outer casing. ③Remove the battery. Waste batteries should be disposed of to professional institutions.
- 7. Avoid children playing with device as its accessories may cause choking hazard.
- 8. Do not microwave.
- 9. Do not probe the aspirator too far into the nostril.
- 10. Do not use while charging.
- 11. Make sure to turn off the power before dismantling the suction nozzle and storage bin.

Product Parameters

Product Name	Visible Baby Nasal Aspirator	Vacuum Intensity	≥ 55 kPa
Model Number	ENA101	Flow	≥ 2.2 LPM
Input Voltage	5 V□1000mA	Battery Capacity	800 mAh
Rated Power	3.5 W	Working Time	About 60 mins
Working Current	650 mA	Weight	150 g
Camera Pixel	2M	Product Size	147 x 48 x 69.4 mm
Executive Standard	GB 4706.1-2005 ;GB4706.15-2008		

Troubleshooting

批注 [AL6]: What online customer service?

Problem description	Problem analysis	Solution	
Fail to turn on	The battery is too low, or the circuit	Try to turn on the device on again	
	is faulty.	after charging it.	
Suction intensity is too weak	Improper suction nozzle	Check suction nozzle and storage	
	installation.	bin installation.	
Camera faulty	WiFi connection failed.	Try to connect WiFi again. Make	
		sure another nearby phone is not	
		connected.	

Q&A

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

A1: 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?

A2:

- 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?
- A3: 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.

Explanation of symbols

سا	Date of Manufacture		Recyclable
LOT	Batch Code	(((•)))	Radio frequency
			transmitters
<u> </u>	Consult instructions		
	for use		

Sealthcare-Manager.com

Questions or Comments?
Please call toll-free:

1-855-822-6999 M-F 9 a.m.-5 p.m. CST E-mail: service@healthcare-manager.com

Easy Healthcare Corporation

360 Shore Dr. Burr Ridge, IL USA 60527

Made in China

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be u sed in portable exposure condition without restriction