



Children's
Medical
Ventures

A NOVAMETRIX COMPANY

Cleft Palate Nipple

Imported From Japan

Item 98073 & Item 98074

INSTRUCTIONS FOR USE

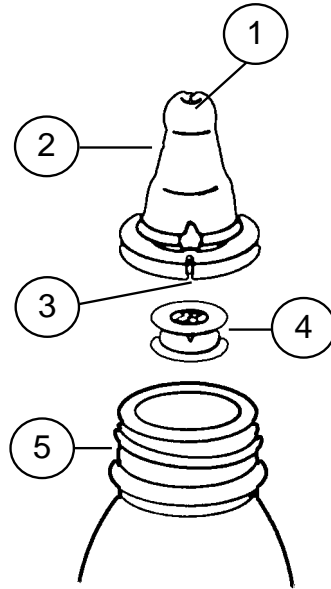
Instructions for Use

(translated from Japanese instructions)

For babies with cleft lip, jaw or palate; babies and preterm babies who cannot suck efficiently; and babies who have difficulty opening and closing their mouth from an accident, illness or prematurity.

Five features of this bottle:

1. Opening of the nipple – It is cut three ways so that baby can get milk with weak, or not as effective, suck.
2. Nipple – The larger nipple head fits the mouth more easily so that the baby can drink with less effort as compared to the regular kind of nipple. Also, one side of the nipple is thinner than the other side so that milk flows with less effort. The thicker side of the nipple should be placed against the roof of the mouth.
3. Air Vent – Prevents nipple from collapsing or milk not flowing.
4. One-way Flow Valve – The one-way valve keeps the milk inside the nipple from flowing back into the bottle during nursing. Milk will flow out when babies squeeze the nipple with their tongues.
5. Bottle – Milk can be given smoothly to babies by slightly squeezing the bottle. In addition, the bottle has an oval shape which leads to ease in holding and squeezing. The cleft palate nipple fits any standard baby bottle, but leaking or nipple collapse may occur, depending on the fit of the air valve.



HELPING YOU HELP YOUR BABY



Children's
Medical
Ventures

A NOVAMETRIX COMPANY

Cleft Palate Nipple

Imported From Japan

Item 98073 & Item 98074

INSTRUCTIONS FOR USE

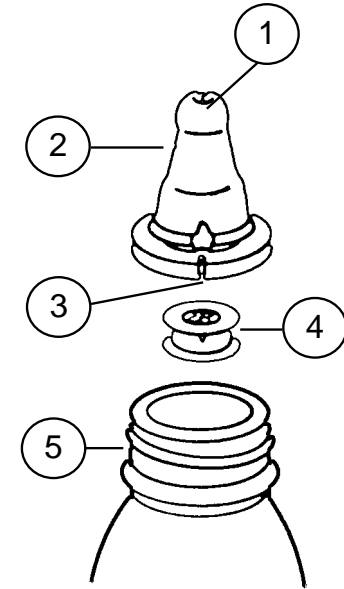
Instructions for Use

(translated from Japanese instructions)

For babies with cleft lip, jaw or palate; babies and preterm babies who cannot suck efficiently; and babies who have difficulty opening and closing their mouth from an accident, illness or prematurity.

Five features of this bottle:

1. Opening of the nipple – It is cut three ways so that baby can get milk with weak, or not as effective, suck.
2. Nipple – The larger nipple head fits the mouth more easily so that the baby can drink with less effort as compared to the regular kind of nipple. Also, one side of the nipple is thinner than the other side so that milk flows with less effort. The thicker side of the nipple should be placed against the roof of the mouth.
3. Air Vent – Prevents nipple from collapsing or milk not flowing.
4. One-way Flow Valve – The one-way valve keeps the milk inside the nipple from flowing back into the bottle during nursing. Milk will flow out when babies squeeze the nipple with their tongues.
5. Bottle – Milk can be given smoothly to babies by slightly squeezing the bottle. In addition, the bottle has an oval shape which leads to ease in holding and squeezing. The cleft palate nipple fits any standard baby bottle, but leaking or nipple collapse may occur, depending on the fit of the air valve.



HELPING YOU HELP YOUR BABY

How to Insert the One-Way Valve:

- Wash your hands well with soap before putting the valve and nipple together.
- Put the nipple and nipple ring together.
- Put the valve (the flat side toward the tip of the nipple) into the nipple. If the valve is difficult to insert into the nipple, you may wet with water.

How to Feed:

- Keeping the air vent up, let the baby suck (or bite) on the nipple.
- If the baby is not good at sucking, the bottle can be squeezed slightly as the baby sucks.

Note: Once a baby gets used to one particular nipple, it may be difficult to use another nipple. It is a good idea to alternate between two nipples.

How to Wash:

- You need to wash the nipple very well. Immediately after feeding, soak the nipple in warm water and wash with nipple brush and soap. Flip the tip of the nipple inside-out by using the end of a chop stick. Wash the opening of the nipple by rolling between your fingertips.
- You should use a bottle brush to wash the bottle. Keep the bottle clean at all times. Using a sponge brush will prevent the bottle from scratches. Clean with an appropriate cleanser.

How to Sterilize:

- Boil the nipple, bottle, nipple ring, and flow valve for 3 to 5 minutes after they have been washed.
- Too much boiling will harm the products.
- Use enough water or the products may stick and melt in the pan.
- Use the graduated marking for keeping track of feeding volume.
- Use the Pigeon replacement parts when needed.
- Replace the nipple every 3 weeks when the nipple loses its elasticity.

CAUTION

- After each use, wash the nipple by rolling it between the fingertips. Wash the bottle well by using bottlebrush, and sterilize by boiling for 3-5 minutes.
- Heat may alter the product's quality.
- Hard brush may scratch the product.
- Direct sunlight may alter the product's quality.

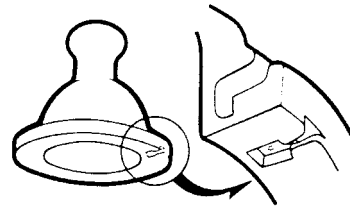
Manufactured By:

Pigeon Co. Inc.
Tokyo, Japan 101-0043

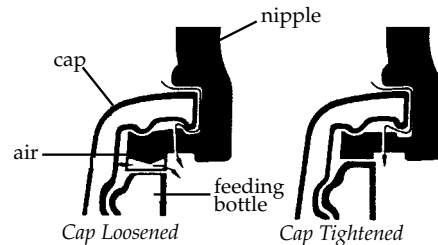
Children's Medical Ventures is an authorized distributor of Pigeon Specialty Feeding Products.

Children's Medical Ventures 275 Longwater Drive Norwell, MA 02061 800-377-3449 www.childmed.com
98073-0003-00

Double air vents help control flow



Sectional view of double vents



How to Insert the One-Way Valve:

- Wash your hands well with soap before putting the valve and nipple together.
- Put the nipple and nipple ring together.
- Put the valve (the flat side toward the tip of the nipple) into the nipple. If the valve is difficult to insert into the nipple, you may wet with water.

How to Feed:

- Keeping the air vent up, let the baby suck (or bite) on the nipple.
- If the baby is not good at sucking, the bottle can be squeezed slightly as the baby sucks.

Note: Once a baby gets used to one particular nipple, it may be difficult to use another nipple. It is a good idea to alternate between two nipples.

How to Wash:

- You need to wash the nipple very well. Immediately after feeding, soak the nipple in warm water and wash with nipple brush and soap. Flip the tip of the nipple inside-out by using the end of a chop stick. Wash the opening of the nipple by rolling between your fingertips.
- You should use a bottle brush to wash the bottle. Keep the bottle clean at all times. Using a sponge brush will prevent the bottle from scratches. Clean with an appropriate cleanser.

How to Sterilize:

- Boil the nipple, bottle, nipple ring, and flow valve for 3 to 5 minutes after they have been washed.
- Too much boiling will harm the products.
- Use enough water or the products may stick and melt in the pan.
- Use the graduated marking for keeping track of feeding volume.
- Use the Pigeon replacement parts when needed.
- Replace the nipple every 3 weeks when the nipple loses its elasticity.

CAUTION

- After each use, wash the nipple by rolling it between the fingertips. Wash the bottle well by using bottlebrush, and sterilize by boiling for 3-5 minutes.
- Heat may alter the product's quality.
- Hard brush may scratch the product.
- Direct sunlight may alter the product's quality.

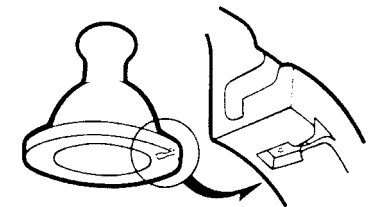
Manufactured By:

Pigeon Co. Inc.
Tokyo, Japan 101-0043

Children's Medical Ventures is an authorized distributor of Pigeon Specialty Feeding Products.

Children's Medical Ventures 275 Longwater Drive Norwell, MA 02061 800-377-3449 www.childmed.com
98073-0003-00

Double air vents help control flow



Sectional view of double vents

