### gb | feeding bottle 01



### **Description**:

In order to help premature babies and newborns solve the problem of anti-flatulence from 0-3 months. We have developed a unique bottom anti-colic system and have got a patent, which cleverly separates liquid and gas. After experiments, our bottles can avoid colic more effectively than other feeding bottles on the market.

### **Anti-colic Air System:**

Unique bottom anti-colic system: To achieve the best anti-colic effect, we have explored the cause of bubbles when the baby drinks milk and found that it is caused by poor gas-liquid separation. So the anti-colic valve is designed on the bottom side where the air and liquid are most difficult to contact when drinking milk, which has a better anti-colic effect.

### Triangular bottle body:

The triangle bottle body design can position the feeding posture, keep the anti-colic valve always facing up and protect it from being covered in milk.

	Aim
hole	First feeding stage: Like mom's breastfeeding, it helps premature newborr pains within 0-3 months. Patent anti-gas technology and seven imitations technologies make babies not reject drinking milk, prevent gas, and reduc





### **Anti-Colic air System**

### The patented anti-colic system





Gas-liquid separation, air flow is always above the liquid

\_\_\_\_\_

----->



The triangular shape of the bottle ensures that the anti-colic valve is always on top when feeding





The anti-colic valve is always above the liquid, so there is no nubbles when the baby sucks milk. Effectively prevent the baby flatulence

\_\_\_\_\_

### gb | feeding bottle 02



### **Description**:

In order to help babies from 3 to 6 months to solve the nipple confusion caused by alternate feeding. We have designed a pacifier with 7 simulation features breastfeeding in the nipple, which restores breast milk in multiple directions. Our pacifiers are more acceptable to babies, tested

### Seven simulation features of breastfeeding technology:

Seven simulation features of breastfeeding technology make it easier for babies not to resist using a bottle to drink milk and to transition between bottle feeding and breastfeeding. ① Multiple holes lactation, ② Nipple angle,③ Flexible nipple, ④ Skin-to-skin texture, ⑤ Areola lip sensation, ⑥ Soft texture, ⑦ Size and shape.

	Aim
holes	Second feeding stage: Barrier-free transition with bottle feeding. After thre transition from breastfeeding to bottle feeding. The design of 7 simulation in the nipple makes it easier for the baby to accept the change and solves confusion.



#### Key features

ree months, babies must n features breastfeeding s the breastfeeding

Seven simulation features of breastfeeding technology



## 7 simulation features of breastfeeding technology





Skin-friendly texture

Soft silicone material

 $\cap 7$ 

### FEEDING BOTTLE 03 gb



### **Description:**

To help babies 6 months + make a smooth transition from pacifier to straw. We have designed a unique V-valve straw nozzle, so the baby can suck easily while accepting the straw, and the self-control flow will not choke the water, the baby can develop a good habit of drinking water.

### V-valve nozzle:

V-valve straw self-controls flow rate, making it easier for babies to transition from nipple to straw, assisting in the development of their oral cavity

### Inclined handle:

Before the baby is one week old, their wrist has not yet fully developed, so the inclined handle design allows babies to quickly drink water without bending their wrists

### The one-piece silicone gravity ball:

The one-piece silicone gravity ball component is few, safe material, easy to clean, sitting and lying down to drink at will.

# Aim Third feeding stage: Say goodbye to bottle-feeding, and allow babies to drink water by themselves. After six months, babies start teething and eating snacks. Long-term use of nipples is not healthy for baby's teeth. A unique V-valve suction tube design can let the baby self-control the flow.

#### Key features

- V-valve nozzle
- Inclined handle
- The one-piece silicone gravity ball





