This Freemie Breast Pump Collection System is a single user, reusable system that you may use throughout the first year of your baby’s life, and beyond. This manual contains important information for the proper sanitization, use and care of your Freemie system. Please visit our website, www.Freemie.com, for customer service and all your spare parts needs.
This is a single user product. Use by more than one person may present a health risk and void the warranty.

READ ALL INSTRUCTIONS
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| Indications for use:                        |      |
| The Freemie Breast Pump Collection System is intended to be used in conjunction with an approved powered breast pump for the purpose of expressing human milk. |
pump the freemie way

pump efficiently

Single or double pumping
Freemie can be used for single or double pumping as desired.

pump and relax

Home
Simultaneously pump or passively collect milk while breastfeeding to catch and store every precious drop.

Work
Pump discreetly at your work station without ever undressing.

Travel
Travel with Freemie to express milk on the go whenever a private place can’t be found.

pump while bonding

Freemie can be used to pump milk while breastfeeding. Place baby on one breast and Freemie on the other.

Not made with BPA, DEHP, or natural rubber latex

Important Notice
If you have any concerns about your health, or experience any pain while nursing or using any breast pump, consult your health care or lactation professional immediately. Dr. Dao, Dao Health and Freemie User Manual do not give medical or lactation advice, or make diagnoses.
**Important Safety Instructions**

**WARNING:**
USE ONLY WITH FREEMIE COMPATIBLE PUMPS. USE WITH UNAPPROVED PUMPS MAY CAUSE INJURY TO YOU OR DAMAGE YOUR PUMP. MISUSE MAY VOID WARRANTY.

**Do**

- Use Freemie only with compatible pumps.
- Keep Freemie in an upright position while pumping.
- Transfer milk to a proper storage container right after pumping.
- Use Freemie when you must express milk discreetly and hands-free underneath normal clothing.
- Use Freemie only as often and only as long as you normally breastfeed your baby. Consult a lactation professional if you have questions about your milk supply.
- Use with a bra or manually hold in place.
- Keep out of reach of infants and children. Freemie has small parts that can be a choking hazards.
- Consult your lactation professional if you have questions about whether Freemie is appropriate for you or to help determine the correct funnel size for you.

**Do Not**

- Do not bend forward or recline while using Freemie, and avoid excessive movement. This could cause leakage, loss of suction, and milk to flow into tubing.
- Do not overfill Freemie cups, as this may cause milk to flow into the tubing. You may hear a faint bubbling sound as the Freemie is filling. There is a risk of overfilling if you are hearing impaired or use Freemie in a noisy environment.
- Do not use Freemie if you must watch your milk ejection reflex or manually massage your breasts while pumping to ensure that they are completely empty.
- Do not share. Freemie is a personal use item.
- Do not use Freemie in any situation that may be unsafe should you become drowsy or distracted during milk expression.
- Do not use Freemie for simultaneous breastfeeding and pumping with compromised infants without first consulting your healthcare or lactation professional.
- Do not continue to use Freemie if you experience pain or discomfort in the breast or nipple while pumping.
- Do not put Freemie components in the dishwasher or steam sterilize.
- Do not store cups assembled or in refrigerator.
Freemie Breast Pump Collection System

Two cup assemblies are included. Additional funnel sizes available at www.Freemie.com

Parts Included

Breast Funnel
- Deluxe 25mm - FG024 (2)
  28mm - FG025 (2)
- Standard 25mm - FG024 (2)

(2) Valve Bases FG029
(3) Valves FG030
(2) Natural Shape Cups FG027

Pump Connection Kits

For connecting to other approved compatible pumps, use proper Connection Kits. For further information on connecting to your pump, see the Pump Connection Diagrams.

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Preparing Freemie for First Use

Disassemble and clean Freemie prior to first use. NOTE: Some parts must be boiled initially, otherwise the parts may not fit securely. Follow the instruction below for how to sanitize these parts.

Unsnap cup from funnel
Pull valve base off funnel
Remove valve from valve base

Sanitize Parts

Do not steam sterilize or dishwasher any Freemie components. Doing so may cause the parts to warp or not fit securely.

Parts must be thoroughly dry before use.

Boil these parts for 10 minutes to sanitize and ensure parts fit securely.

Breast Funnel
Valve Base
Natural Shape Cup

• Do not let parts sit on the bottom of the boiling pot.
• Parts should float freely.
• Remove from water and allow to dry completely before use.

DO NOT Boil or steam these parts. Hand wash only.

Valve

• Hand wash valve using plenty of hot water and liquid dishwashing soap, then rinse with hot water for 10 - 15 seconds. Allow part to cool and dry completely before use.

• Quick Connector, Pressure Reducer, T Connector and Short Tubing can be washed by hand when necessary.
Preparing Freemie for First Use

Inspect the device before each use for signs of wear or damage and replace parts if signs of wear are noted.

Assembling Freemie Cups

Always wash hands prior to assembling Freemie. All parts must be completely dry, correctly positioned, and secure.

Inspect the device before each use for signs of wear or damage and replace parts if signs of wear are noted.

1. Align Vale to Valve Base correctly
2. Push Valve on to Valve correctly
3. Align stem on Valve Base with tubing port on Funnel
   Push together
4. Push Breast Funnel and Valve Base firmly together
5. Insert Tubing into Valve Base
   Ensure all connections are secure and tight to prevent loss of suction.
6. Align ports and snap together without pinching tubing

Proper Valve Positioning:

Incorrect assembly of the valve will cause milk to back up into tubing.

- Correct: Valve is turned to proper alignment, and is on straight and pushed tightly on to Valve Base.
- Incorrect: Valve is not turned to the proper alignment.
- Incorrect: Valve is crooked or “smashed” up against the cup.
Connecting to Compatible Pumps

See Compatible Pump Diagrams section (pages 15 - 20) for further information on how to connect your Freemie Collecton Cups to your approved compatible pump. Additionally, be sure to review your breast pump’s User Manual.

**Spectra, Unimom:**

<table>
<thead>
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<th>One way to connect</th>
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<tr>
<td><strong>Small Port</strong></td>
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<td><strong>Large Port</strong></td>
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<tr>
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This side towards the pump

The Large Port side (with white membrane inside) of the barrier connects to Short Tube, then to the Quick Connector, and then to the Freemie Tubing. NOTE: Freemie Tubing fits inside the Quick Connector. The Small Port side of the Barrier connects to the Pump Tubing. Make sure the barrier is securely attached to both the Pump Tubing and the Short Tube. Attach the Freemie cups to the other end of the Freemie Tubing.

**Medela, Hygeia:**

**Two ways to connect**

1. **Place the Quick Connector onto the adaptor on the end of your pump’s tubing.**
2. **Connect directly to tubing.**

Make sure the Quick Connector is securely attached to both the pump’s tubing and the Freemie Tubing. Attach the Freemie Cups to the other end of the Freemie Tubing.

**Philips Avent, Ameda, Lucina, Evenflo, Ardo:**

**One way to connect – Proper orientation of the barrier**

This side towards the pump

The Large Port side (with white membrane inside) of the barrier connects to Short Tube, then to the Quick Connector, and then to the Freemie Tubing. NOTE: Freemie Tubing fits inside the Quick Connector. The Small Port side of the Barrier connects to the Pump Tubing. Make sure the barrier is securely attached to both the Pump Tubing and the Short Tube. Attach the Freemie cups to the other end of the Freemie Tubing.
Positioning Within Your Bra

The Perfect Bra Fit

⚠️ Bra fit is critical to the proper use of this device.

1. Before choosing a bra, pump with the Freemie using your hands to hold in place. Consider how much pressure you normally apply against your breasts to pump. This pressure may be different when your breasts are engorged versus when they are empty. To achieve the same pressure and sensation with the Freemie in your bra, it may be necessary to adjust your bra or try different bras to get the best fit for you. A sports bra works well for some women.

2. Your bra must keep the Freemie cups in an upright position and not allow the device to slip around, sag downward, or tilt off to the side during use.

3. Place Freemie inside your bra with the Breast Funnel opening centered over the nipple.

4. Make sure you achieve a good seal between Freemie and your skin.

Correct Position

Incorrect Position

Ensure nipple is centered in the Breast Funnel and not bent or pinched off.
The 12 O’clock Position

When connected to a pump, tubing must be in the 12 O’clock position.

Let tubing hang down underneath your shirt.

Tubing may be cut to a desired length in order to conceal it under normal clothing.

Correct
When filling with milk, keep in the upright position

Incorrect
Placement at any other position can cause milk to flow into tubing
Pumping with Freemie

Adjusting your pump and sitting upright

1. Adjust pump to low, turn power on, and slowly increase vacuum until you feel a comfortable suction.

2. You may need to turn up the vacuum setting on your pump slightly higher than normal. If you need to turn up your pump more than 10%, stop pumping and check all connections to ensure they are secure.

3. As with any new pump, expect a period of adjustment to the hands-free and fully concealed pumping experience.

4. Pump with Freemie in an upright position, such as sitting or standing.

5. Each Freemie holds 8 ounces of milk.

   NOTE: When device is full, turn off pump immediately and pull tubing from Freemie while still wearing in bra. (see page 11, When Your Are Done Pumping)

6. If you regularly produce more than 8 ounces at a time, stop pumping when Freemie is full and empty device. (See page 11, When Your Are Done Pumping) Alternatively, if you have a second Freemie set, switch out full Freemie cups with empty cups to minimize pumping interruptions.
When you are interrupted

1. Turn off pump.

2. Disconnect tubing at T-Connector or pump (See inset on right)

3. Leave Freemie cups temporarily in your bra, and maintain an upright position.

4. When ready to resume pumping reconnect via tubing, and turn on pump.

Important

• Bending over or reclining during use, or overfilling may cause leaking, loss of suction, or milk to flow into tubing.

• Empty Freemie when full and remove immediately after pumping.

• If milk flows into tubing immediately turn off pump and disconnect from pump. See tubing care on page 13 for cleaning instructions. Check your pump’s manual for pump cleaning instructions.

• See Troubleshooting sections on pages 13 - 14 for additional tips.

Stop the pump by shutting it off or breaking the suction if you experience pain in your breast or nipple, even if you think the pump is not the source of the pain.
When you are done pumping

1. Turn off pump.

2. Leave Freemie in your bra and gently pull the tubing from the device.

3. Carefully remove cups from your bra.

4. Freemie cups may be set flat on a table until ready to transfer to a storage container.

5. When Freemie cups are full, do not lay flat on back unless tubing is disconnected.
Pouring milk into a container

Practice with water first to achieve successful transfers.

Handle a full Freemie cup with care. **Milk can spill out of the Breast Funnel.**

Removal of tubing creates pour spout for transferring milk into storage containers.

Pour quickly with Breast Funnel side up as pictured.

Fully disassemble and clean after each use.

Cleaning

1. Disassemble and wash all components that come into contact with breast milk (cup, breast funnel, valve, valve base.)
2. Handwashing in hot soapy water is recommended. Rinse thoroughly.
   - Do not steam or boil tubing or valves, as it will cause damage.
   - Do not put any of Freemie components in dishwashers.
   - Do not steam sterilize, as it will cause warpage.
3. Treat all parts with special care. Avoid abrasives and excessive heat.
4. Clean as soon as possible after each use.
5. When not in use, store parts out of reach from infants and children.
6. **Dry parts completely before safely storing.**
Caring for Your Freemie System

Tubing Care
Inspect tubing for breast milk after each pumping session. Soiled tubing that cannot be cleaned should be replaced. Tubing cleaning options are listed below:

1. If breast milk gets into tubing, rinse thoroughly in hot water. Shake excess water from tubing. Wipe with a clean, soft towel and allow to air dry completely while hanging vertically.


3. If unable to thoroughly clean tubing, cut off any soiled portion of the tubing, or replace it. (see Ordering Parts, page 21)

4. Do not clean tubing in dishwasher, microwave steam bag, or by boiling.

Troubleshooting Tips

Breast Not Emptying
• Always center Breast Funnel over nipple. If the Breast Funnel is off the center of the nipple you may impede milk release, experience loss of suction, or prevent the complete emptying of the breast. (see page 7)
• Try adjusting the position of Freemie. Comfortably position your body to help create the best seal between Freemie and your skin. Experiment with your body position by sitting up straighter, leaning forward a little, or pulling your shoulders back.
• The Breast Funnels come in the standard 25mm, 28mm, and 32mm funnels. If you need a larger or smaller Breast Funnel, visit Freemie.com to order the right size Freemie for you.
• Each Freemie holds up to 8 ounces of milk. If you pump more than this at one time, you need to empty and clean the device to continue pumping. (see page 12)
• If problems emptying your breasts persist, consult your lactation professional.
Troubleshooting

Loss of Suction

• Make sure all parts are completely dry before assembling.
• Make sure that parts are correctly assembled and fit together as snugly as possible, and that connection to the pump is secure. (see pages 5)
• If the fit between the valve base and funnel is loose, try replacing the valve base with a new valve base.
• If suction is diminished, try replacing the duckbill valve with a new duckbill valve.
• Make sure tubing is not kinked or pinched. Make sure tubing is pushed securely into its port on the valve base. (see page 5)
• Make sure Breast Funnel is securely pressed against breast creating a seal around nipple, and is properly seated in bra. Check that no bra material or tubing is between the device and your skin. The device should not be tilting upward, downward, or to the side. (see pages 6 and 11) Make sure nipple is not bent or pinched inside the Breast Funnel. (see page 7)
• Try a tighter fitting bra to ensure that the bra is able to support and maintain an adequate seal and hold Freemie in an upright position. Consider trying a sports bra. (see page 9)
• Philips Avent, Ameda, & Lucina Only: Check that barrier is properly oriented. (see page 4)

Milk in Tubing

• Always make sure device is placed in bra with tubing and pour spout at the 12 o’clock position. (see page 8)
If milk gets in tubing, see cleaning instructions. Replace tubing if you are unable to clean completely.
• Incorrect assembly of the valve will cause milk to back up into tubing. See Proper Valve Positioning. (page 5)
• Avoid overfilling, empty when full, and remove immediately after pumping.
• Avoid excessive movement while pumping and only use in an upright position. (see page 9)
• Never place full device on flat surface without first removing tubing. (see page 11).
• Review your pump manual for pump cleaning instructions.

Need to Stop or Break Suction

• Suction can be broken by stopping the pump or by inserting a finger between the breast and the breast funnel.
• Stop suction if you experience pain in your breast or nipple even if you think the pump is not the source of the pain.
Compatible Pump Connection Diagrams

Medela
- Lactina
- Personal
- Symphony
- Pump in Style Advance (PISA)

Hygeia
- EnJoye
- Q

Double Pumping

Single Pumping

#FG021 Standard Connection Kit (included)

Includes:
- Quick Connector [3]
- Freemie Tubing (4) 24"

Medela, Lactina, Personal, Symphony and Pump in Style are trademarks of Medela AG Corporation Switzerland. Hygeia, EnJoye, and Q are trademarks of Hygeia. Medela and Hygeia do not endorse and are not affiliated with Freemie Collecton Cups or DAO Health.
Freemie
Freedom Double Electric

**Double Pumping**

**Single Pumping**

**#FG022 Freedom Connection Kit**

- Includes:
  - T Connector (2)
  - Short tube (1)
  - Filter (2)
  - Pressure Reducer (1)
  - Freemie Tubing (4) 24"
  - Pump Tubing (1) 32" (80cm)

Freemie is a registered trademark of DAO Health, Inc.
Compatible Pump Connection Diagrams

Freemie Sustainability Manual

Double Pumping

Equality Pump

Single Pumping

Equality Pump

#FG023 Equality Connection Kit

Includes:

- T Connector (2)
- Pressure Reducer (1)
- Freemie Tubing (4) 24"
- Pump Tubing (1) 32" (80cm)

Freemie is a registered trademark of DAO Health, Inc.
## Compatible Pump Connection Diagrams

<table>
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<th>Ameda</th>
<th>Lucina</th>
<th>Evenflo</th>
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<td>Calypso</td>
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### Double Pumping

- **Diagram:**
  - Pump
  - Freemie tubing
  - Quick Connectors
  - Short tubes
  - Barriers
  - Large Part Side
  - Small Part Side
  - Your pump tubing

### Single Pumping

- **Diagram:**
  - Pump
  - Freemie tubing
  - Quick Connector
  - Short tube
  - Barrier
  - Large Part Side
  - Small Part Side
  - Your pump tubing

### Include:

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#FG020 Philips AVENT / Ameda Pump Connection Kit - Purchase separately on Freemie.com

Philips and Avent are trademarks of Royal Philips Electronics of the Netherlands. Ameda and Purely Yours are trademarks of Ameda. Lucina and Melodi Prime are trademarks of Lucina. Evenflo is a trademark of Evenflo Feeding, Inc. Ardo and Calypso are trademarks of Ardo Medical AG, Switzerland. Philips, Ameda, Lucina, Evenflo and Ardo do not endorse and are not affiliated with Freemie Collection Cups or DAO Health.
Compatible Pump Connection Diagrams

NUK
Double Electric Breast Pump

Double Pumping

Single Pumping

#FG046 NUK Double Electric Pump Connection Kit

Includes:
Quick Connector (2) T Connector (1) Pressure Reducer (1) Short tube (1) Freemie Tubing (4) 24" 1 spare Freemie Tubing (1) 32" (80cm) Pump Tubing

NUK is a registered trademark of Mapa GmbH, Zeven, Germany. NUK does not endorse and are not affiliated with Freemie Collection Cups or DAO Health.
Compatible Pump Connection Diagrams

Spectra
M1, S1, S2, 9 Plus

Unimom
Forte

Double Pumping

Single Pumping

#FG044 Asia Pacific Connection Kit
Includes:

- T Connector (1)
- Barrier (2)
- Short tube (4)
- Quick Connector (4)
- Freemie Tubing (2) 24*

Spectra is a trademark of Spectra UnzinMedicare Co. Unimom is a trademark of Unimom. Spectra and Unimom do not endorse and is not affiliated with the Freemie Breast Pump Collection System or Dao Health.
### Freemie Breast Pump Collection System

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<td>25mm &amp; 26mm Fitmie Adapters</td>
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### Compatible Pump Connection Kits

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Customer Service (916) 339- 7388
Monday - Friday, 9:00am - 5:00pm PST

For help with your Freemie product visit us at
www.freemie.com