

### WARRANTY CARD

Model No.:..... Lot No.:.....

Invoice No.:..... Date of Purchase.....

Purchased By:..... Contact No.:.....

Address.....

Dealer's Name.....

Register your product  
to claim warranty



Dealer's Sign & Stamp

Passim Lifesciences Ltd. warrants this units free of any defect in material, workmanship and operation, under normal use, for a period of one year from the date of purchase. If any part become defective during the warranty period Passim Lifesciences Ltd. will repair or replace (if not repairable) the same, free of cost. This shall not apply to any parts that are considered as expandable or deteriorable in the course of normal use. Passim Lifesciences Ltd. shall be relieved of any liability and warranty shall cease to apply if :

- This is not used in accordance with the instructions in the operational manual.
- It is used with any equipment not complying with the specification of this unit.
- It is not regularly maintained.
- The unit is disassembled, repaired or operated by person not authorized by Passim Lifesciences Ltd.
- Damage caused due to negligence.
- The unit is operated in corrosive materials or in the harmful atmosphere.
- The warranty card is not filled completely and produced at the time of warranty claim.

#### Symbols



Medical Device



Refer Instructions Manual



Lot No.



Keep Away From Sunlight



No Trash



Manufactured By



Serial NO.



Manufacturing Date



Warning/Caution

#### Manufactured by:

Passim Lifesciences Ltd.

Plot No. 45, Ind. Area, Phase-II, Panchkula -134113, Haryana- INDIA

Manufacturing Lic. No.: MFG/MD/2022/000615

For any Complaint/ Suggestion please contact:

Customercare Number: 1800 309 3009, Timing: 9am-7pm, Mon. - Sat.

Email ID: customercare@droidin.in, Website: www.droidin.in

#### Marketed by:

Odin Healthcare Pvt. Ltd.

Plot No. 45, Industrial Area, Phase-II

Panchkula (HR)- 134113

For any Complaint/ Suggestion

please contact :

Customer Care No.: 1800 309 3009

(Timing: 9am -7pm, Mon. - Sat.)

Email ID: customercare@droidin.in

Website: www.droidin.in

IM/OEP/75-00



## BREAST PUMP ELECTRIC

Model No. OEP002

## INSTRUCTION MANUAL



\* Please read instruction manual before use

## Intend Use

A breast pump is a device which is used when you're breast feeding to express, or remove, your breast milk that you can store for later use.

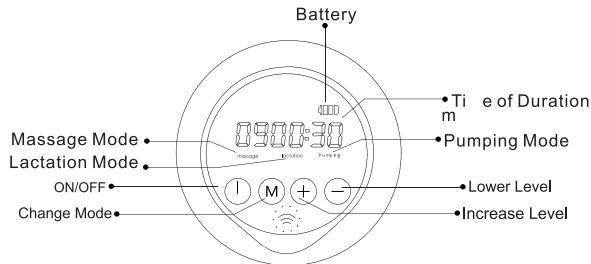
## Product Introduction

The Electric breast pump has a unique design that allows you to maintain a more comfortable sucking posture. Soft massage pad can provides soft and warm feeling. It also can imitate the natural suction, let the milk flow out quietly, comfortable, gentle and quickly. The compact design of breast pump is easy to assemble and without out bisphenol A. These components can be cleaned with dishwasher.

Just as breast feeding experts said, breast milk is the best nutritional food for infants who are under one year old. The baby over six months should insist on breast feeding and with some complementary food. Breast milk is especially suitable for the baby's needs, and the antibodies can protect the baby from infection and allergy.

Breast pump can help you prolong the duration of breastfeeding. You can pump milk and store it in the storage bags if you can't breastfeed by yourself. It is convenient for baby enjoy the milk. Besides, the breast pump is portable during the travel because of its smart design. You can take it with you and pump milk at any convenient time for your baby.

## Schematic Diagram Motor



## Parts Guide



1. Dust Cap
2. Massage Cushion
3. Breast Shield
4. Silicone Diaphragm
5. Connector
6. Silicone Tube
7. Valve
8. Feeding Bottle
9. Nipple
10. Pump Motor
11. USB charging cable

## How To Assemble Tube

Before the first use, all components of the breast pump should be cleaned and disinfected in accordance with the chapter "cleaning and disinfection". All components need to be cleaned after each use and all components must be disinfected before each use.

## Breast Pump Assembling

### Note

Make sure you clean and disinfect all the component of breast pump. Please wash hands thoroughly before touching the cleaned components. Be careful that the cleaned part that just have been boiling may burn you.

### Please read the Installation DIAGRAM Carefully



1. Insert the duckbill valve into the pump from below, plug it tightly



2. Screw the pump body with the feeding bottle until it's fully fixed.



3. Put the diaphragm into the top part of the breast shield. Press the diaphragm down to ensure its stable.



4. Attach the connector to the breast shield. Connect one of the tube to the connector and the other side to the motor.



5. Put the massage cushion into the funnel part of the breast shield, push in and ensure the cushion fits perfectly, press the petals to remove residual air, finally connect the power adaptor to the motor.

**Tips:** You may find it easier to assemble your breast pump when it is wet.

## About Breast Pump

### When to Pump Milk?

Recommend (unless the baby Specialist/breastfeeding experts have other suggestions) waiting until the milk secretion and lactation time become regular (at least 2 to 4 weeks after the baby is born).

### Exceptions

You have to breastfeed your baby in the hospital.

When breasts hurt (pain or distending pain), you can suck a small amount of milk before feeding or between two feedings, in order to relieve pain and help the baby more easily suck breast milk.

Before assembly, please disinfect pump parts, wash hands thoroughly. When the nipple is painful or ruptured you may want to continue sucking before the nipple heals.

Temporarily separated from the baby, but hoping to continue breast feeding in the reunion, you should keep sucking breast milk regularly to stimulate milk secretion to stimulate milk secretion.

### Operation Instruction

Two Using Methods & Three Modes & 27 Levels (Each mode has 9 levels)

### First using method (Under Automatic Function)

when you touch the red circle three seconds and then stimulation mode start work. After 2 minutes, it will transfer to the lactation mode in memory level.

## Second using method (Under manual Modes)

1. To touch the red circle three seconds stands for work start.
2. To touch transfer key, you can convert three modes. ( Switch back and forth between stimulation mode, suction mode and massage mode.)
  - A. Massage Mode-9 levels (Massage breast and make it easier to milk secretion)
  - B. Lactation Mode-9 levels (Improving in breastfeeding milk secretion)
  - C. Pumping Mode-9 levels (Stimulating baby suckling, stopping, and releasing)Each touch on the " + or - " button, the panel will show on the current level.

\* Exist Memory Function is saving the last used level of lactation to recall on next use.

\* USB is charged with electrical port: This product supports two charging modes: charging/plugging. When charging, the battery pattern will flash.

### Note:

1. Working time of the pump is about 30 minutes. Otherwise, the breast pump will shut down automatically.
2. Breast milk should not be filled over the valve.
3. After 1.5 hours of charging, the breast pump will last about 3 hours.

### Cleaning and Disinfection

Before first use, please clean and disinfect all parts of pump. Wash all the parts every time before using. Completely remove the breast pump, the breast pump should be removed completely, as well as the duckbill valve.

Be careful when removing and cleaning the duckbill valve. If the duckbill valve is damaged, the breast pump will not work properly. To remove the duckbill valve, gently pull the small piece on the side of the duckbill valve.

Clean all the components with hot water and a little detergent, and rinse thoroughly.

To clean the duckbill valve, please rub it gently in the warm with a few detergent. Don't insert any object into the duckbill valve, which may cause damage. Disinfect all the components by using a special sterilizer or boiling for 5 minutes.

### **Tips for Breast Pumping**

To suck breast milk should be in one day's best time, for example, in the morning when mom has plentiful breast milk. Or sucking breast milk should be before the first nursing to baby or after, or when baby doesn't finish mother's breast milk. If you are at work, you can pump breast milk during the work break. You may need to try several times to success because using breast pump need practice. Fortunately, the electric breast pump is easy to assemble and use, you'll soon be able to use it skillfully.

At first using, please to be familiar with the operation and method of the pump when you are in the leisure or when won't be disturbed. Photos of your baby can help promote lactation reflex and warm environment also helps to pump breast milk. Or please trying breast pump after bathing, or put warm towel in a few minutes before sucking. Besides you may find it easier to pump breast milk when baby is sucking on another breast or after breastfeeding.

If you feel pain during pumping, stop using and consult a breastfeeding.

### **Operation Method**

1. Wash hands thoroughly and keep breast clean. Relax and sit in a comfortable chair (you can place a back cushion if necessary). And remember to put a glass of water on your side.

2. Hold breast gently. To match the trumpet of the breast pump with mom's breast and ensure that mom's nipples are in the center. Please choose the appropriate cup according to the size of your nipples.

3. This product with large LED display that is controlled by touch panel. When you touch the red pattern and keep 3 seconds it starts work from stimulation mode. There will be some information show on the panel, suction level, service time, battery capacity and usage patten.

**Note: You don't need to use the maximum suction, just choose the suction that makes you feel comfortable.**

4. After pumping, turn off the breast pump, and then carefully remove the breast pump from breast.

5. Unscrew the feeding bottle from the breast pump to prepare for nursing/storage. To clean the used breast pump components according to the instructions in the chapter "cleaning and disinfection".

6. Unplug the plug of the pump motor.

### **Storage and Heating of Breast Milk**

#### **Breast Milk Storage**

After the breast milk is absorbed, close the storage cover tightly or seal the storage bag, the milk must be put into the refrigerator immediately and can be refrigerated or frozen by the refrigerator. Milk can be refrigerated for 48 hours or frozen for 3 months.

#### **Breast Milk Heating**

About heating the breast milk, please use the warmer machine or warm water to thaw that.

## Do not use a microwave or boiling water to heat breast milk.

### Attention

1. If you want to freeze the breast milk, please don't fill the bottle or bag with milk. About three quarters of milk in each bottle or bag are enough. It is for leaving space for icing expansion.
2. Don't place breast milk in the refrigerator door for saving.
3. Place the frozen milk in the cabinet on the night before and then use flowing warm water to warm the bottle or bag when mom needs. It's for preserve the nutritional content of breast milk.
4. Gently shake the bottle or bag so that the isolated fat can be uniformly mixed in milk.
5. Don't heat the frozen breast milk in a microwave oven or boiling water so as to avoid loss of nutrition and scalding babies.
6. The thawed breast milk can not be frozen again. Please don't mix fresh breast milk with thawed breast milk.

### Attention and Warning

This products is a personal product, please don't share so as to avoiding health. When removing or connecting parts, operate carefully, don't overexert so as to avoid damage. This product should not be exposed in the hot sun and should be placed keep away from children.

### Specifications:

Product Name	Breast Pump Electric
Product Model	OEP002
Power Source	3.7v DC
Suction Range	0-50 kPa
Main Unit Diameter	114 mm
Working Time	3 Hours
Automatic Shut Down	30 min

### Common Problem Solutions

Lack suction power	Check whether the breast pump components are correctly assembled and the duckbill valve is damaged or not note do not rub hard when cleaning) Make sure that the silicone cylinder and the silicone cup are firmly attached to the main body of the breast pump to achieve the ideal state of seal
Unable to suck milk	Ensure adequate suction and complete assembly of the breast pump. Relax and try again. After repeated attempts you may be able to squeeze milk. Please refer to "Tips for Breast Pumping".
Breast Pain When pumping	It maybe caused by excessive forcing in sucking. You do not need to use the most powerful suction. Please pump the breast milk start over and find the most comfortable level.(More detail please read the chapter in".Operation Method".) Or you can also consult a healthy specialist or a breastfeeding specialist.