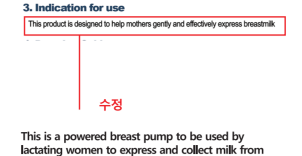
DESIGN SHEET

제품명 : 영문 9+ 9V 1.4A 사이즈: 105*148 별색유무 : 특이사항 : 인쇄업체/제조국: 날짜: 2019.08.02

1. 4 페이지 3. Indeication for use 수정



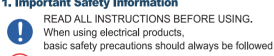
their breasts. This is intended for a single user.

CONTENTS



1. Important Safety Information 3 2. Important Symbols 4 3. Indication for use 4 4. Pumping Guide 4 5. Parts & Assembly 5 6. How to use Spectra 9 Plus breast pump 7 7. LCD Screen and control button. 7 8. Battery information. 7 9. How to double pump 8 10. Cleaning and disinfection 8 11. How to store breast milk 8 12. How do I thaw and use stored breast milk? 9 13. Troubleshooting 10 14. Use and Storage environment 11 15. Specifications 11 16. LIMITED WARRANTY

To reduce the risk of electrocution.



① DO NOT USE WHILE BATHING. ② DO NOT PLACE OR STORE PRODUCT WHERE IT CAN FALL OR BE PULLED. ③ DO NOT PLACE IN OR DROP INTO WATER OR OTHER LIQUOD.

- 4) DO NOT REACH FOR A PRODUCT THAT HAS FALLEN INTO WATER. UNPLUG THE PRODUCT IMMEDIATELY. ⑤ DO NOT EXCEED 5 MINUTES IN MICROWAVE, NEVER IMMERSE MAIN BODY
- IN WATER

NEAR INFANTS OR CHILDEN.

- To reduce the risk of burns, electrocution, fire, or injury to persons.
- ① THIS PRODUCT SHOULD NEVER BE LEFT UNATTENDED WHEN PLUGED IN. 2 CLOSE SUPERVISTION IN NECESSARY WHEN THIS PRODUCT IS USED
- 4 NEVER OPERATE THIS PRODUCT IF IT HAS A DAMAGED CORD OR PLUG IF IT IS NOT WORKING PROPERLY, IF IT HAS BEEN DROPPED OR DAMAGED. DROPPED INTO WATER, OR IF ANY PARTS ARE BROKEN OR MISSING. (5) KEEP THE CORD AWAY FROM HEATED SURFACES.

③ USE THIS PRODUCT ONLY FOR ITS INTENDED USE AS DESCRIBED IN THIS MANUAL. DO NOT USE ATTACHMENTS NOT RECOMMENDED BY THE UZINMEDICARE CO.

- 6 NEVER USE WHILE SLEEPING OR DROWSY. ${\scriptsize \textcircled{\tiny{1}}}$ DO NOT USE OUTDOORS OR OPERATE WHERE AEROSOL SPRAY. PRODUCTS ARE BEING USED OR WHERE OXYGEN IS BEING ADMINISTERED. THE AC/DC ADAPTOR CORD SHOULD BE UNPLUGGED FROM THE OUTLET WHEN NOT IN USE.
- 2 LINT, DUST, LIGHT (INCLUDING SUNLIGHT), ETC CAN BE ADVERSELY AFFECT SAFETY AND ESSENTIAL PERFORMANCE. (3) AC/DC ADAPTOR MUST BE EASY TO UNPLUG POSITION DURING USAGE.

9 DO NOT DISASSEMBLE OR MODIFY THE PRODUCT. 10 DO NOT INHALE OR SWALLOW SMALL PARTS

- If you feel pain in your breast or nipple, turn the pump off or adapter plug out and remove
- from your breast. Consult your healthcare professional (Suction can be broken by inserting finger between the breast and breast shield or by shutting the pump off)

5. Adjust the vacuum and cycle to find your preferred setting.

7. Turn pump off after few seconds later when pumping finished,

① ALLERGIC REACTIONS MAY OCCUR

- 3. The massage mode will encourage the letdown reflex which triggers the start of milk flow TIP - to help letdown, try a warm compress on the breast before pumping, thinking about your baby and most of all, relaxing, will help you to letdown your milk when

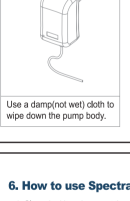
expressing. Massaging the upper area of your breast can also assist draining the breast. 4. Once your milk starts to flow, press the massage button again to switch to expression mode.

TIP - It is more effective to pump for a shorter time at more frequent intervals than to pump for a longer time at wider intervals. If exclusively pumping, we suggest pumping every 2-3 hours, at least 8 times a day to maintain supply.

Always breastfeed your baby directly when you can, even when using this product. Ask your healthcare provider for personalised advice for your situation

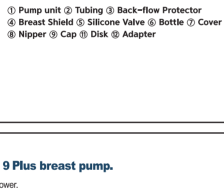
 ${\small 6. \ Express \ milk \ from \ each \ breast \ for \ 10\text{-}15 \ minutes. \ lf \ single \ pumping, \ then \ alternate \ breasts.}}$

5. Parts & Assembly 1



(11)

WHENEVER YOU CAN.



If the hose becomes cloudy or dirty, it should be replaced

Order to assembly **4** ▶ **5** ▶ **6** ▶ **3** ▶ **2** ▶ **1**

2. Important Symbol

General Action sign

Power On / Off	Refer to IFU	Manufacturer
Transport/Storage/ Operation Humidity	Operation temperature	Operation atmospheric pressure
Fragile	Keep dry	SN Serial Number
Date of manufacture	This product should not be mixed with other commercial wastes for disposal.	6 Do not pile
Quality System	European representiative	CE certificate logo

Danger, Warning

General prohibition

4. Pumping Guide

3. Indication for use

1. Center the assembled breast shields over your nipples. It is important that your nipples are drawn evenly into the center of the flange and not distorted in any way.

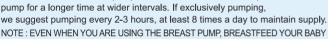
2. Press the on/off button and press massage button "Massage button symbol"

This is a powered breast pump to be used by lactating women to express and collect milk from

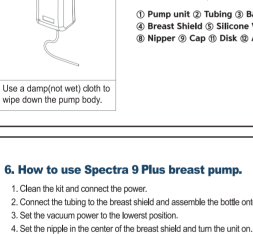
their breasts. This is intended for a single user.

for massage mode before pumping.

- Applied parts (Parts may vary by countries)

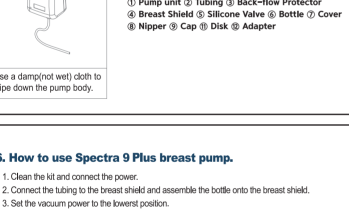






5 Adjust the suction strength properly. 6. Turn the kit off after use

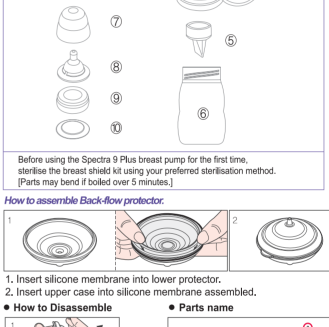
Air hole for connecting tubing-



Adapter jack

Vacuum Level

Battery: 7.4V 900mAh Li-Polymer



1. After holding the lower case of <silicone <Lower case> protector by thumb like above picture 1, full the upper case to

Sterilise all parts of the breast shield kit excluding the tubing using your preferred sterilisation

method. You do not need to sterilise the tubing as it will not be in contact with your breastmilk.

Baby feeding components that are used with breastmilk do not need sterilisation after every use. however you may wish to sterilise every few uses as a hygiene precaution

- Make sure your hands are clean and dry before handling expressed breastmilk.

If you intend to store your breastmilk in the same bottle or container you have expressed

- Seal the container with a solid lid or secure the ziplock seal if using Spectra milk storage bags.

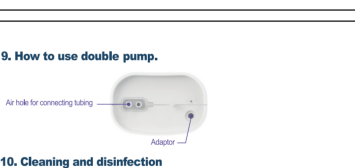
into, ensure it is sterilised before use. Spectra milk storage bags are presterilised.

- Storage containers should be sterilised before being used to store breastmilk.

9. How to use double pump. Air hole for connecting tubing _

direction of the arrow for

disassemble.



7. LCD Screen and control button.

Expression mode

Power On/Off Switch

Do not disassemble, heat or incinerate

Battery Spec

At Room Temperature:

Temperature

15°C (60°F)

26°C (79°F)

0°C~4°C (32°F~39°F)

Type

Contained within a refrigerator

Bottom, top mount, side-by-side,

In the Freezer:

Compartment

Self-Contained

Deep Freezer

or stand alone freezer

Do not disassemble and do not dispose of in fire.

Massage button 8. Battery information.

The battery used in this device may present a risk of fire or chemical burn if mistreated.

00:24 LO!

3 LED bar Battery indicator on display Operating 2 hours 1 bar Battery indicator on display Battery indicator flashes Operation less than 30 minutes, it needs charging

container lid. Frozen milk expands as it freezes. - Store milk away the freezer or refrigerator door to avoid changes in temperature that may

How long can I store breast milk?

- Breast milk that will be frozen should have at least one inch between the milk and the

30°C (86°F) 4 hours In the Refrigerator: Temperature Storage Time

Storage Time

24 hours

4 to 6 hours

Up to 8 days

Storage Time

Up to 2 weeks

3 to 4 months

• If warm water is not available, heat a pan of water on the stove. Once the water is warm,

With a constant -17°C (0°F) 6 to 12 months temperature Source: Breastfeeding Made Easier at Home and Work, womenshealth.gov

12. How do I thaw and use stored breast milk?

• Always make sure to check the date on the milk's container before using.

Do not use undated milk, or milk that has been stored too long. • Thaw frozen milk in the refrigerator or under cool, running water. · Heat the milk under warm, running water and gently swirl the container to mix the milk.

- not boiling, remove the pan from the stove and place the milk container in the pan. Never warm the milk container directly on the stove. • Never microwave breast milk because microwaves can cause dangerous hot spots that could burn you or a baby.
- 14. Use and Storage environment Environment to Use

Environment to storage

Protection Type : Class $\, \mathbb{I} \,$ Weight: 280g Adaptor

15. Specifications

Model: Spectra 9plus

of water: IP22

anesthetics or oxygen. 5. Mode of operation: Continuous

Model No: UE15WCP1-090140SPA Input: 100-240V~, 50/60Hz, 500mA Output: 9V == 1.4A Battery: Li-Polymer 7.4V == 900mAh

Manufacturer: Dongguan Shilong FuhuaElectronic Co., Ltd.

1. Type of protection against electric shock: Class II equipment 2. Degree of protection against electric shock: Type BF applied parts 3. Classification according to the degree of protection against ingress

4. This equipment is not suitable for use in the presence of flammable

Disassemble and wash all parts of your breast shield kit that come into contact with your breast and breastmilk and wash in warm soapy water, then rinse in clean water and airdry. Keep parts covered when not in use.

and to remove fat residue.

Do not sterilise the pump body.

Subsequent use

All parts are dishwasher safe. If required, the pump body can be cleaned with a damp(not wet) cloth. NOTE: TO ELIMINATE CONDENSATION OR MILK IN THE TUBING, WASH AND DRY IT IMMEDIATELY. TO CLEAN MAIN BODY, WIPE MAIN BODY WITH A CLEAN DAMP CLOTH.

- Try not to touch the insides of the storage containers

Label each container with the date the milk was pumped.

• Always test the temperature of the milk on the inside of your wrist before feeding it to a

Condition

Not working

No suction

baby. The milk should feel warm, not hot.

Possible Causes

Adaptor

Dead battery

Air tube

Valve

Defective

11. How to store breast milk?

Never refreeze thawed milk. Throw away previously frozen milk that is not used within 24 hours. 13. Troubleshooting

• After thawing, milk should be stored in the refrigerator for no more than 24 hours.

Checks

Check if the power cord is not connected

Check after charged.

Check the air tube is connected to the

Check if they are

connected to breast shield properly.

Check the connection

main body

or it has damaged.

Solutions

Plug into the outlet. If it has damaged, Contact manufacturer or service

If it doesn't charge, Contact manufacturer or service cente or where you purchased.

Connect the air tube to the main body.

Disassemble and reassemble them properly.

Disassemble and reassemble

center or where you purchased.

Check if the air cap is Air cap Close the air cap closed. Check if there is a Contact the location low vacuum level on the vacuum regulator valve or if there is an abnormal where you purchased the product or the manufacturer. Vacuum Level

assembly kit Low suction

	Breast shield	Check if there is problem with the breast shield	Purchase and replace the breast shield.		
	Valve head	Check if there is damaged in valve head.	Replace the valve head.		
Pain	Too high suction	Check the suction level	Set to the lowest suction level and consult your lactation consultant or physician.		
16. LIMITED WARRANTY					
This is designe	d to be a personal ι	ise product. Using breas	t pump by any other than		

the original owner presents health and performance risks and void the product warranty This product is warranted by Uzinmedicare Co., to the original retail purchaser to be

free from defects in material and workmanship for the period of 2 years. This warranty does not cover damage caused by accident, misuse, abuse,

improper maintenance, unauthorized modification, or connection to an improper power supply. A charge will be made for repair of such damages. **WARRANTY CARD**

Spectra 9 Plus Origin: Korea Rep Address: Rm 105, Joongang Induspia V, Sagimakgolo 137, Jungwon-gu, Seongnam-Si, Gyeonggi-do, 13202, South Korea

Telephone: +82-31-739-5271 Spectra 9 Plus Rechargeable Breast Pump Name

Telephone Mobile Phone Address