

# **Cleaning Instructions** for Ameda Breast **Pumps and Kits**

#### For Health Care Professions

Below are the CDC and FPA links to recommended disinfectants for SARS-COV-2 which causes COVID-19

**CDC** Interim Infection Prevention and Control Recommendations for Patients with Suspected or Confirmed Coronavirus Disease 2019 (COVID-19) in **Healthcare Settings** Learn More

**EPA** EPA's Registered Antimicrobial Products for Use Against Novel Coronavirus SARS-CoV-2, the Cause of COVID-19 Learn More

#### For Mothers at Home

**CDC** Interim Guidance on Breastfeeding for a Mother Confirmed or Under Investigation For COVID-19 Learn More

If using steam sanitizing process, please follow cleaning instructions first.

If using a brush, check pump kit parts for cracks, chips, tears or deformation before and after brush use.

## **Cleaning the Ameda Breast Pump**

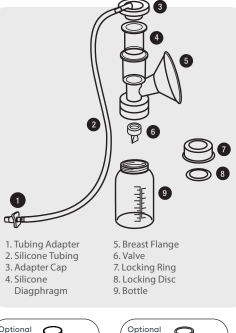
#### For At-Home/End Users

After each pumping, turn pump OFF. Wipe with clean, damp cloth.

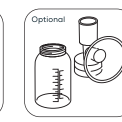
## For Hospital/Rental Stations

Turn pump OFF, Clean between useres, wearing disposable gloves. Use only Ameda approved cleaners such as Metrex CaviWipes or PDI Sani-Cloth AF3

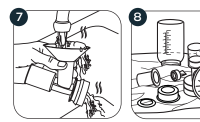
# Cleaning the Ameda HygieniKit Milk Collection Kit











Rinse with warm, clean water





Wash before use if kit is unsterile and after each use.

Tubing Adapter, (2) Silicone Tubing, and (3) Adapter Cap.





Air Dry.



Grasp valve by thick sides.

Wash the parts with warm soapy water under running water. Do not immerse parts in sink. Do not insert anything into valves while cleaning.

#### \*Important Do Not Wash 1. Tubing Adapter

2. Silicone Tubing 3. Adapter Cap

These parts Do Not need to be washed before first use or after each use - milk does not come into contact with these parts while pumping.



Consult Instructions For Use Ameda Breast Pumps and HygieniKit/Manual Pump

Rinse with cool, clean water.



# Cleaning Instructions for Ameda Breast Pumps and Kits

If using steam sanitizing process, please follow cleaning instructions first.

If using a brush, check pump kit parts for cracks, chips, tears or deformation before and after brush use.

## **Cleaning the Ameda Breast Pump**

For At-Home/End Users After each pumping, turn pump OFF. Wipe with clean, damp cloth.

## For Hospital/Rental Stations

Turn pump OFF, Clean between useres, wearing disposable gloves. Use only Ameda approved cleaners such as Metrex CaviWipes or PDI Sani-Cloth AF3

## **Cleaning the Ameda Mya Breast Pump Kit**

### CLEANING: Cleaning with warm, soapy water.

After every use, unless otherwise directed by your healthcare provider, prepare the product for use as follows:



- 1. RINSE any milk from pump parts with cool water.
- Hand WASH with warm, soapy water, the flange(s), back-flow protector(s), valve(s) and (if applies) bottle(s), locking ring(s) and locking disc(s). Wash valve(s) and back-flow protector(s) silicone gently\*.
- **3. RINSE** with warm, clean water the flange(s), back-flow protector(s), valve(s) and (if applies) bottle(s), locking ring(s) and locking disc(s).



4. Air DRY each part on a clean surface.

\*Ameda does not recommend inserting anything into the valves and backflow protectors for cleaning but if you want to use a brush or sanitizing steam bags, then it is very important to check for cracks, chips. tears or deformation before and after use.



