FEEDING YOUR TODDLER

Supplementing for 6- to 9-Month-Olds

Some families may need or want to supplement their breastfed or chestfed 6- to 9-month-old for medical reasons, while others may choose to supplement for personal reasons. If you use infant formula to feed your baby, it is important to have the information you need to feel comfortable with your plan and feed your baby safely.

What is supplementing?

Giving your 6- to 9-month-old your own expressed milk, donated human milk or baby formula, in addition to breastfeeding or chestfeeding.

Supplementing Options

Recommended supplements in order of what to try first, if available:

1st choice: Your own milk, freshly handexpressed or pumped

2nd choice: Your own frozen milk, thawed just before using

3rd choice: Pasteurized donor milk from a certified human milk bank

4th choice: Store-bought infant formula that is cow's milk-based (see Formula Feeding for 6- to 9-Month-Olds)

Your own milk is best

Your own milk – fresh or frozen (when fresh isn't available) – is the best way to feed your 6- to 9-month-old.

If you need to give your 6- to 9-monthold something other than your own milk

Option 1 – Pasteurized donor human milk from a certified human milk bank

Because certified milk banks have a small supply of milk, it's usually only given by prescription to premature, very ill or high-risk babies.

What is pasteurized donor human milk?

Human milk that has been donated to a certified human milk bank. Donors are carefully screened to make sure they're healthy and their milk is safe. The milk is pasteurized to kill harmful bacteria and viruses.

Option 2 – Store-bought infant formula

If you're not able to get milk from a certified human milk bank, the next best choice is cow's milk-based store-bought infant formula. This can provide your 6- to 9-month-old with complete nutrition. Formula is available in 3 types: ready-to-feed liquid, concentrated liquid and powdered.

If your 6- to 9-month-old has a weakened immune system, use liquid formula – either ready-to-feed or concentrate. Powdered formula isn't sterile and shouldn't be used for children with weakened immune systems who get sick more easily. Specialized formulas should only be used if recommended by your health care provider.

Before Supplementing

Follow your child's hunger and fullness cues, and talk with your health care provider before giving your 6- to 9-month-old anything other than your own milk. This will help you get all the information you need to feed them safely.

Supplementing with other milk or formula when it's not needed can decrease your milk supply, cause engorgement and make breastfeeding or chestfeeding more difficult. It can also affect your child's health.

Sometimes it's medically necessary or chosen by parents to supplement their 6- to 9-monthold's diet for extra food and energy. The most important thing is that your child gets enough food and that they're fed safely – whether with human milk, formula or both.

DANGER

To help ensure your child grows well and stays healthy, always follow the directions on the label when making and storing formula.

If you supplement:

- Give your child as much of your own milk as you can.
- Get support from your health care provider or a lactation consultant to keep up your own milk supply. This may allow you to return fully to breastfeeding or chestfeeding in the future.
- Use a spoon or a small cup without a lid, not a bottle. Or use a specialized feeding device if recommended by your health care professional.

KEY TAKEAWAY

If you're thinking about supplementing, make sure you have all the information you need to make an informed decision. Talk it over with your health care provider or public health nurse, or call HealthLink BC at 8-1-1 for advice.

Donating your extra milk to the BC Women's Provincial Milk Bank

If you have extra milk you'd like to donate, talk to your health care provider or midwife, visit bowomensmilkbank.ca or call 604-875-3743.

What About Sharing Milk Informally With Other Parents?

What is informal ("peer-to-peer") human milk sharing?

Sharing unscreened, unpasteurized human milk with friends, family members, or through local or online milk-sharing groups.

Parents who want to give their child human milk but aren't able to produce enough themselves sometimes consider informal milk sharing. But before giving your child milk from an informal donor, talk with your health care provider about the risks and benefits.

BE AWARE

Health Canada, the Canadian
Paediatric Society and the Human Milk
Banking Association of North America do
not recommend sharing human milk with
friends, family or milk-sharing groups. Milk
shared informally is not tested or pasteurized
to kill harmful bacteria and viruses.

What are the risks?

Because milk shared informally isn't screened or pasteurized, it may carry risks:

- Viruses such as HIV and Hepatitis B and C can be passed to your child. Donors may not even know that they carry certain viruses and bacteria.
- If donors smoke, drink alcohol, use cannabis, or take prescription or over-the-counter medications, herbal supplements or nonprescription opioids and stimulants, harmful substances can pass into the milk and hurt your child.
- If the milk isn't collected, stored and transported safely, bacteria can grow and make your child sick.
- Unscreened donor milk may be mixed with water, cow's milk, or something else that you don't know about.

Lowering the risks

If you're considering informal milk sharing, lower the risk by:

- · not buying milk online
- only using the milk of a close family member or friend
- finding out all you can about your donor's health and lifestyle
- ensuring that the donor has recently tested negative for Hepatitis B and C, HIV, Human T-lymphotropic virus and syphilis, and that they aren't at ongoing risk for exposure
- confirming that the donor doesn't smoke, drink alcohol, or use cannabis or nonprescription opioids and stimulants drugs
- ensuring that the donor doesn't take any medications or supplements, including herbs
- checking that the donor is in good overall health, and not using their milk when they're sick
- · limiting the number of donors you use
- having ongoing, face-to-face contact with your donor
- ensuring that the milk is handled, stored and sent to you as safely as possible

DID YOU KNOW?

In-home heat treatment of human milk ("flash heating") has not been proven to remove dangerous bacteria and viruses that could make your child sick.