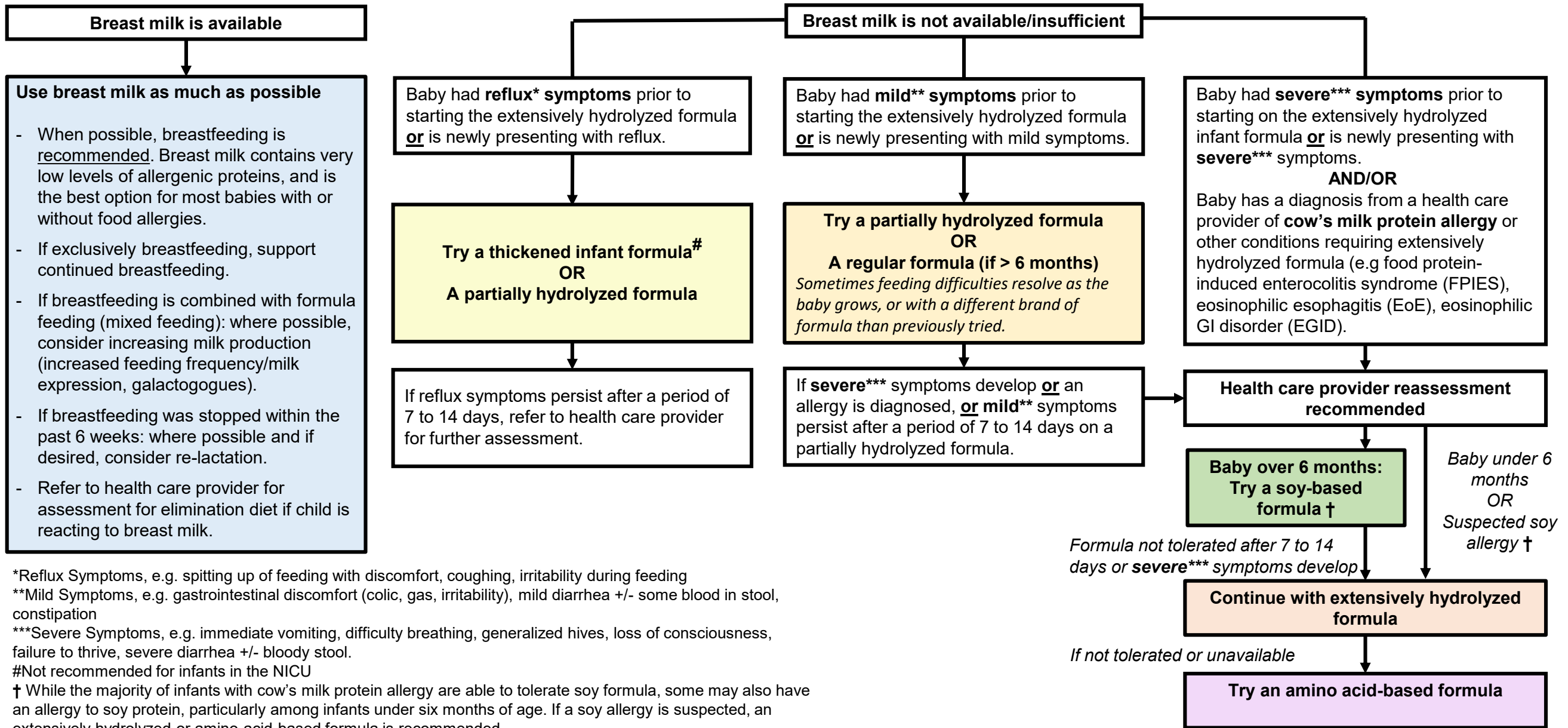


# Use of Specialized Infant Formula during a Shortage

Given the shortage of hypoallergenic (extensively hydrolyzed and amino acid-based) infant formula, the following decision tree aims to support health care providers in temporarily guiding parents and caregivers toward the most appropriate choices, while reserving supply of specialized products for infants with medical conditions requiring these formulas. **These recommendations only apply during this period of shortage and are not intended to replace clinical judgement.** Parents and guardians should consult with a health care provider regarding their child's symptoms and the need to switch to a different formula. See page 2 for list of alternate formulas.



\*Reflux Symptoms, e.g. spitting up of feeding with discomfort, coughing, irritability during feeding

\*\*Mild Symptoms, e.g. gastrointestinal discomfort (colic, gas, irritability), mild diarrhea +/- some blood in stool, constipation

\*\*\*Severe Symptoms, e.g. immediate vomiting, difficulty breathing, generalized hives, loss of consciousness, failure to thrive, severe diarrhea +/- bloody stool.

#Not recommended for infants in the NICU

† While the majority of infants with cow's milk protein allergy are able to tolerate soy formula, some may also have an allergy to soy protein, particularly among infants under six months of age. If a soy allergy is suspected, an extensively hydrolyzed or amino-acid-based formula is recommended

## Use of Specialized Infant Formula during a Shortage (Pharmacist may need to order products)

Given the shortage of hypoallergenic (extensively hydrolyzed and amino acid-based) infant formula, the decision tree on page 1 aims to support health care providers in temporarily guiding parents and caregivers toward the most appropriate choices while reserving supply of these specialized products for infants with medical conditions requiring these formulas. **These recommendations only apply during this period of shortage and are not intended to replace clinical judgment.** Parents and caregivers should consult with a health care provider regarding their child's symptoms and the need to switch to a different formula.

### Thickened infant formulas (not suitable for tube feeding or use in NICU):

- Enfamil A+ for Frequent Spit Up (if infant not already on medication for reflux)

### Partially hydrolyzed infant formulas, e.g:

- Nestle GoodStart: 1, 2, Plus 1, Plus 2, Soothe
- Enfamil A+ Gentlease
- Similac Total Comfort

### Partially hydrolyzed formulas for children > 12 months (or earlier at healthcare provider discretion)<sup>§</sup>, used for severe medical conditions:

- Peptamen Junior
- PediaSure Peptide

### Soy-based infant formulas:

- Similac Isomil with DHA
- Enfamil A+ Soy
- Nestle Good Start Alsoy

### Extensively hydrolyzed infant formulas ‡:

- Nutramigen A+, Nutramigen A+ LGG
- Pregestimil A+
- **Similac Alimentum with 2'FL, RTF**
- **Aptamil ProExpert Pepti**
- **Aptamil Pepti 1**
- **Althéra**
- **Gerber Good Start Extensive HA**
- **Nutramigen liquid concentrate**
- **Modilac Expert Riz 1 & 2**

### Amino acid-based infant formulas ‡:

- Neocate Infant DHA & ARA
  - Puramino A+
  - **Alfamino Infant**
  - **EleCare**
- ### Amino acid-based formulas for children > 12 months (or earlier at healthcare provider discretion) ‡ §:
- Neocate Junior
  - Neocate Splash
  - Puramino Jr
  - Equacare Jr
  - Essential Care Jr
  - Vivonex Pediatric
  - **EleCare Jr**

### Formula Switching Tips

**Start gradually:** Start by replacing 1/4 of baby's bottle with the new formula, and gradually increase

**Be patient:** It is normal that infants may take time to adjust to a new formula. Unless severe symptoms occur, continue with trial of new formula for 7-14 days

If breast milk is available, **consider mixing** with formula to improve tolerance

### Reminder:

Extensively hydrolyzed formulas are **NOT** recommended for the prevention of food allergies. No formula has proven benefits for allergy prevention.

### Important Reminders for Parents and Caregivers:

**Do not attempt to make homemade infant formula.** Commercial infant formula contains many important nutrients and components that cannot be recreated at home. Homemade infant formula can put an infant's health at risk.

**Do not use other formula substitutes** such as cow's milk, goat milk, evaporated milk, soy, oat, almond or rice beverages. These drinks are not nutritionally complete. The only beverage infants need is breast milk or infant formula.

Always prepare infant formula according to label directions. **Do not dilute** with extra water or other fluids.

**Do not use breast milk from unknown sources** or obtained online. Informal milk sharing is also not recommended, however the following resource provides additional guidance on this topic:  
<https://cps.ca/documents/position/pasteurized-and-unpasteurized-donor-human-milk>

<sup>§</sup> Products indicated for children 12+ months may be transitioned earlier. Refer to health care provider for assessment.

<sup>‡</sup> Some of these products are available on an interim basis during the shortage - see Health Canada website:

<https://www.canada.ca/en/health-canada/services/food-nutrition/legislation-guidelines/policies/interim-policy-importation-sale-infant-formula-human-milk-fortifiers-metabolic-products.html>

**This document has been developed by a group of Registered Dietitians and reviewed by representatives of:** 1) the Canadian Pediatric Society – Nutrition and Gastroenterology Committee, 2) the Hospital for Sick Children - Department of Clinical Dietetics, Division of Gastroenterology, Hepatology & Nutrition and Division of Immunology and Allergy, 3) McMaster Children's Hospital - Division of Gastroenterology, Hepatology & Nutrition, Division of Allergy & Immunology and Clinical Dietetics, 4) the Canadian Pharmacists Association, 5) Food Allergy Canada's Healthcare & Scientific Advisory Board and 6) the Canadian Society of Allergy and Clinical Immunology (CSACI), and 7) Dietitians of Canada