How can I use breastfeeding to prevent pregnancy?

The Exclusive Breastfeeding method of birth control is also called the Lactational Amenorrhea Method of birth control, or LAM. Many mothers receive conflicting information on the subject of breastfeeding and fertility.

**Myth #1** – Breastfeeding cannot be relied upon to prevent pregnancy.

**Myth #2** – Any amount of breastfeeding will prevent pregnancy, regardless of the frequency of breastfeeding or whether mom’s period has returned.

Exclusive breastfeeding has in fact been shown to be an excellent form of birth control, but there are certain criteria that must be met for breastfeeding to be used effectively.

Exclusive breastfeeding is **98-99.5% effective** in preventing pregnancy as long as **ALL** of these conditions are met:

1. Your baby is less than six months old.
2. Your menstrual periods have not yet returned.
3. Baby gets nothing but breastmilk, or only token amounts of other foods.

### Effectiveness of Birth Control Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Perfect Use</th>
<th>Typical Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAM</td>
<td>0.5</td>
<td>2.0</td>
</tr>
<tr>
<td>Mirena® IUD</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Depo-Provera®</td>
<td>0.3</td>
<td>3.0</td>
</tr>
<tr>
<td>The Pill / POPs</td>
<td>0.3</td>
<td>8.0</td>
</tr>
<tr>
<td>Male condom</td>
<td>2.0</td>
<td>15.0</td>
</tr>
<tr>
<td>Diaphragm</td>
<td>6.0</td>
<td>16.0</td>
</tr>
</tbody>
</table>

*Adapted from information at plannedparenthood.org

### Return of menstruation among mothers who practice ecological breastfeeding

- **0-6 mo**: 7%
- **6-12 mo**: 37%
- **12-24 mo**: 48%
- **>24 mo**: 8%

Source: *Natural Child Spacing and Breastfeeding* by Jen O’Quinn

How can I maximize my natural period of infertility?

**Timing** for the return to fertility varies greatly from woman to woman and depends upon baby’s breastfeeding pattern and how sensitive mom’s body is to the hormones involved in lactation.

- **Breastfeeding frequency** and total amount of time spent breastfeeding per 24 hours are the strongest factors leading to the return of fertility: a mother is more likely to see the return of fertility if baby’s breastfeeding frequency and/or duration is reduced, particularly if the change is abrupt.
- In some populations, research has shown that **breastfeeding at night** slows the return to fertility.
- One study has shown that **separation from your infant** (for example, if you work but continue to provide 100% breastmilk for baby) might increase your risk of pregnancy.
- The introduction of solid food can also be a factor in the return of fertility. Once baby starts solids (if mom’s cycles have not returned), the natural period of infertility may be prolonged by breastfeeding before offering solids, starting solids gradually, and not restricting breastfeeding.

You can achieve higher effectiveness by practicing ecological breastfeeding:

- keeping baby close
- breastfeeding on cue (day and night)
- using breastfeeding to comfort your baby
- breastfeeding in a lying-down position for naps and at night
- using no bottles or pacifiers.

Per Jen O’Quinn in *Natural Child Spacing and Breastfeeding* [LEAVEN. Dec 1998-Jan 1999;34(6):128], if you practice ecological breastfeeding:

- Chance of pregnancy is practically zero during the first three months, less than 2% between 3 and 6 months, and about 6% after 6 months (assuming mom’s menstrual periods have not yet returned).
- The average time for the return of menstrual periods is 14.6 months.
- Mothers whose cycles return early tend to be infertile for the first few cycles. Mothers whose cycles return later are more likely to ovulate before their first period.
The transition to full fertility

While it is possible for a nursing mom to become pregnant while she is breastfeeding and before she has her first menstrual period, it is rare. Most moms do not get pregnant until after their first period (often referred to as the "warning period"). Even after that, while some can become pregnant the first cycle, others will require months of cycles before pregnancy can occur. Still others (this is quite uncommon) may not be able to become pregnant until complete weaning has occurred.

Several studies have indicated that fertility and ovarian activity return step by step:

1. **Follicular activity without ovulation**  
   (No chance of pregnancy.)
   a. **Menstruation without ovulation**  
      (This does not always occur--see below.)

2. **Ovulation without luteal competence**  
   (After the egg is released, fertilization may take place. During the luteal phase, the uterine lining is prepared for implantation as the egg travels down the fallopian tube and into the uterus. If the uterine lining is not adequately prepared for implantation, the implantation will probably not be successful.)

3. **Full luteal competence**  
   (Full fertility -- at this point breastfeeding no longer has any effect on your chance of pregnancy.)

It is possible to have one or (occasionally) more periods before you start ovulating. In this case, menstruation begins during the first stage of the return to fertility --before ovulation returns. Cycles without ovulation are most common during the first six months postpartum. For other mothers, the first menstruation is preceded by ovulation - a longer period of lactational amenorrhea increases the likelihood that you will ovulate before that first period.

A very small percentage of women will become pregnant during their first postpartum ovulation, without having had a postpartum period. Per fertility researcher Alan S. McNeilly, this "is rare and in our experience is related to a rapid reduction in sucking input."

It is not uncommon for breastfeeding mothers to report cyclical cramping or PMS-type symptoms - symptoms of an oncoming period without the period - for weeks or even months before their period returns. When this happens, the body is probably "gearing up" for the return of menstruation, but breastfeeding is still delaying the return of fertility.

The amount of time that it takes for the transition to full fertility varies from woman to woman. In general, the earlier that your menses return, the more gradual the return to full fertility.

Do I need to wean to get pregnant?

Probably not. If you are still transitioning to full fertility (as discussed above), breastfeeding may affect the success of implantation. Once implantation is successful, breastfeeding should not affect a healthy pregnancy. If your periods have come back and settled into a regular pattern, it is likely that breastfeeding is no longer affecting your fertility.

Many mothers can conceive without deliberately changing their toddler's breastfeeding pattern. There is no "magic" threshold of breastfeeding that will allow you to conceive -- every mother is different. Some moms need to stretch out breastfeeding frequency and/or shorten breastfeeding sessions to make it easier to conceive -- babies naturally do this themselves as they get older, so one of your options is simply to wait a bit.

Changes that are more abrupt tend to bring fertility back faster (e.g., cutting out one breastfeeding session abruptly, rather than gradually decreasing duration of that session) -- *even if you continue to breastfeed a great deal* -- this is why many mothers experience the return of fertility when their child sleeps through the night or starts solid foods. If you decide to make changes to your breastfeeding pattern, the time of day that you make the change (e.g., cutting out or shortening a nighttime nursing session as opposed to a daytime session) should not make that much of a difference. Current research indicates that nursing frequency and total amount of time at the breast per 24 hours are the most important factors, rather than the time of day that the suckling occurs.

A few moms do find it impossible to conceive while nursing, but this is not at all common.

Many mothers wonder whether breastfeeding will affect the reliability of pregnancy tests. It does not -- pregnancy tests measure the amount of the hormone hCG (human chorionic gonadotropin) in blood or urine, and hCG levels are not affected by breastfeeding. The developing placenta begins releasing hCG upon implantation; a pregnancy can generally be detected with a pregnancy test within 7-14 days after implantation.

Helpful Books

*Taking Charge of Your Fertility* by Toni Weschler

*Breastfeeding and Natural Child Spacing* by S.K. Kippley