Vasospasm of the Nipple

A spasm of blood vessels (vasospasm) in the nipple can result in nipple and/or breast pain, particularly within 30 minutes after a breastfeeding or a pumping session. It usually happens after nipple trauma and/or an infection. Vasospasms can cause repeated disruption of blood flow to the nipple. Within seconds or minutes after milk removal, the nipple may turn white, red, or purple, and a burning or stabbing pain is felt. Occasionally women feel a tingling sensation or itching. As the nipple returns to its normal color, a throbbing pain may result. Color change is not always visible.

If there is a reason for nipple damage (poor latch or a yeast overgrowth), the cause needs to be addressed. This can be enough to stop the pain. But sometimes the vasospasm continues in a “vicious” cycle, as depicted below. While the blood vessels are constricted, the nipple tissue does not receive enough oxygen. This causes more tissue damage, which can lead to recurrent vasospasm and pain, even if the original cause of damage is “fixed.”

To promote improved blood flow and healing of the nipple tissue:

- See a lactation consultant (IBCLC) or a breastfeeding medicine specialist for help with latch and/or pumping to reduce future nipple damage.
- When your baby comes off your nipple, or you finish a pumping session, immediately cover your nipple with a breast pad or a towel to keep it warm and dry.
- Apply a heating pad (set on “low”) to your nipple(s) over your bra and/or clothes for at least 5 minutes after every nursing or pumping session, as well as any time you feel pain between breastfeeding or pumping. This is especially important to do for the first 3 days to allow good blood flow to reach your nipples and help them heal. You should experience a significant decrease in degree and frequency of pain at the end of 3 days of consistent heat use.
- You may also want to wear 100% wool or polar fleece breast pads at all times between breastfeeding or pumping and while applying heat. These pads help to keep your nipples warm and dry, thus avoiding vasospasms due to wet and/or cold nipples.
- If the above measures are not helpful AND you routinely experience Raynaud’s phenomenon (vasospasm in your fingers in response to cold) you may benefit from taking Nifedipine. This is a prescription medication (pill) and is VERY rarely required to relieve symptoms.

Reviewed: July 2022