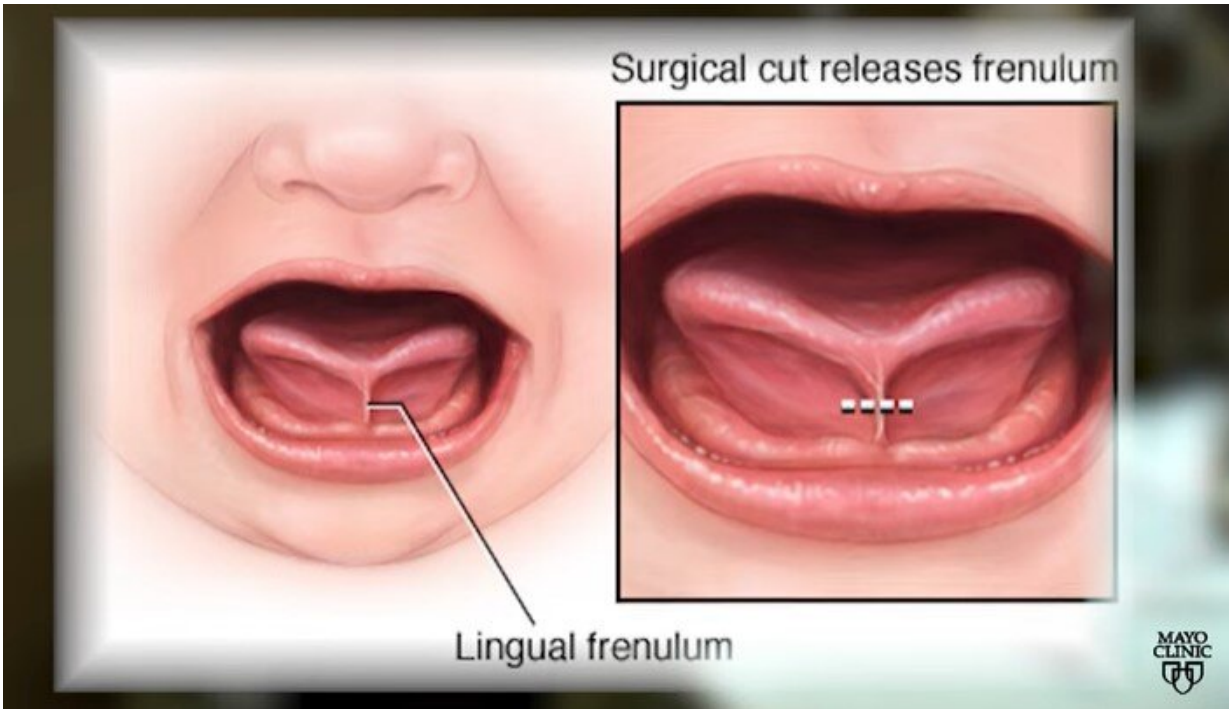


Video: Tongue-tie in babies

February 28 2023, by DeeDee Stiepan



Credit: Mayo Clinic News Network

Up to 10% of newborns are born with ankyloglossia, a condition more commonly known as tongue-tie. The most common symptom for infants is difficulty with breastfeeding or bottle-feeding. In this Mayo Clinic Minute, Rebekah Huppert, nurse and lactation consultant at Mayo Clinic, discusses how latching and feeding challenges caused by tongue-tie can be addressed with or without the need for any procedure.

Latching and feeding challenges can be caused by a number of issues. Tongue-tie sometimes can be to blame.

"Typically, the things that we see the [tongue](#) causing problems with are going to be the latch. Primarily, it's difficult for baby to get a hold of the nipple and pull it into the [soft palate](#)," says Huppert.

With tongue-tie, an unusually short, thick or tight band of tissue tethers the bottom of the tongue's tip to the floor of the mouth, restricting the tongue's range of motion.

"The band of tissue is something that we can look for, but sometimes you can see it and the tongue moves great. And sometimes it's not super obvious and the tongue doesn't move well. So although that can be an [indicator](#), it isn't the diagnosis just because it's there," says Huppert.

Some cases may require a simple surgical procedure for correction. But not all babies with tongue-tie require treatment. Some families and care providers choose a wait-and-see approach. In that case, Huppert suggests working with a lactation professional who can provide some strategies.

"We can work on different positionings with latch. One of the primary things that we like to do is what we call the laid-back position, where we have moms kind of laying back on their back. That's thought to have gravity bring that chin and tongue forward a little bit more."

Provided by Mayo Clinic

Citation: Video: Tongue-tie in babies (2023, February 28) retrieved 26 April 2024 from <https://medicalxpress.com/news/2023-02-video-tongue-tie-babies.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.