NEWBORN ORAL DEVELOPMENT AFFECTING THE AIRWAY

1-3 HOURS

Ensuring the healthy development of oral and facial structures that affect the airway, swallowing, and speech starts at birth. Recognize early developmental issues that are normal or may arise from dysfunction as the baby grows and matures. Learn strategies that can optimize a baby's feeding patterns and orofacial growth. We will take a closer look at the differences between bottle feeding and nursing, how the newborn's mouth is different from the adult's, and factors that affect oral and airway development.

OBJECTIVES:

Upon completion, the participant will be able to:

- 1.) Identify the differences between a newborn's oral cavity and the adult's oral cavity
- 2.) Understand what factors affect early airway development
- 3.) Distinguish and differentiate how a baby suckles between the breast and bottle
- 4.) Recognize the normal oral reflexes and developmental processes that occur

Reviews

This exceded my expectations. Wonderful. I wish I had heard this when my children were young.

Thank you!!!

It is nice to see a professional with such passion and enthusiasm share this wealth of knowledge and personal experience! Well done!

WOW! By far one of the most informative and engaging courses I have ever taken. Thank you.

Amazing, useful information! Loved learning EVERYTHING she had to share! Will have to revisit notes later. Best course I have taken on development!

Her knowledge and expertise were apparent throughout the course. Great resources and speaking voice. This is very likely the best course I've seen in years! Great tips, great organization of information and just a wonderful lady to watch. I very much hope to see her again!