YOUR FACE IS GONNA' FREEZE THAT WAY: CRANIAL FACIAL DEVELOPMENT FROM AGES 2-12

1-3 HOURS

Children grow and change at an almost alarming rate—so fast that it often seems they're hitting a new milestone every time you turn around. As your child grows up, their face and mouth change just as much as they do. By age two we are already 60% of our adult-sized face and by age five the face and oral structures are up to 85% grown. We'll take a look into how genetics, diet, tongue, teeth and breathing all influence how we grow, as well as what to look for in the clinical setting.

Objectives:

- 1. Upon completion, the participant will be able to understand normal craniofacial development from ages 1-8.
- 2. Upon completion, the participant will be able to recognize how our genetics affect our development.
- 3. Upon completion, the participant will be able to grasp the nutritional impacts on the growing child
- 4. Upon completion, the participant will be able to discern the influence of teeth, tongue, and breathing
- 5. Upon completion, the participant will be able to know what to clinically assess in an exam.

Fantastic course!
Very interesting,
informative and
engaging!! I
definitely learned a
lot that I can apply
daily! Thank you!

Pat was amazing! I have been in hygiene for 15 yrs and her presentation is among the best CE course I have taken. I hope she continues teaching and sharing her knowledge!



I absolutely love this teacher she is amazing!

Great course! A lot of information that we see everyday with both kids and adults. It helps to understand hygiene, restorative and sleep with these patients.

Probably one of the most interesting and personally educational courses I've ever taken. I would take this exact class yearly if offered

This course was so interesting and informative it made me want to learn more about craniofacial growth and airway!