

The Right Time for an Orthodontic Check-Up: No Later than Age 7

Even though most people think of pre-teens and teens when they think of orthodontics, there are good reasons your child should get an orthodontic evaluation much sooner. The American Association of Orthodontists recommends a check-up with an orthodontic specialist no later than age 7.

Why Your Child Should Get An Orthodontic Check-up No Later Than Age 7:

- Orthodontists can spot subtle problems with jaw growth and emerging teeth while some baby teeth are still present.
- While your child's teeth may appear to be straight, there could be a problem that only an orthodontist can detect.
- The check-up may reveal that your child's bite is fine. Or, the orthodontist may identify a developing problem but recommend monitoring the child's growth and development, and then if indicated, begin treatment at the appropriate time for the child. In other cases, the orthodontist might find a problem that can benefit from early treatment.
- Early treatment may prevent more serious problems from developing and may make treatment at a later age shorter and less complicated.
- In some cases, the orthodontist will be able to achieve results that may not be possible once the face and jaws have finished growing.
- Early treatment may give your orthodontist the chance to:
 - guide jaw growth
 - lower the risk of trauma to protruded front teeth
 - correct harmful oral habits
 - improve appearance
 - guide permanent teeth into a more favorable position
 - improve the way lips meet
- Through an early orthodontic evaluation, you'll be giving your child the best opportunity for a healthy, beautiful smile.

Because patients differ in both physiological development and treatment needs, the orthodontist's goal is to provide each patient with the most appropriate treatment at the most appropriate time.

Problems to Watch for in Growing Children

Malocclusions (“bad bites”) like those illustrated below, may benefit from early diagnosis and referral to an orthodontic specialist for a full evaluation.

CROSSBITE OF FRONT TEETH



Top teeth are behind bottom teeth

CROSSBITE OF BACK TEETH



Top teeth are to the inside of bottom teeth

CROWDING



OPEN BITE



Front teeth do not meet when back teeth are closed

PROTRUSION



DEEP BITE



UNDERBITE



The lower teeth sit in front of upper teeth when back teeth are closed

SPACING



ORAL HABITS



Sucking on thumb, fingers

In addition, if you notice any of the following in your child, check with your orthodontist:

- early or late loss of baby teeth
- difficulty in chewing or biting
- mouth breathing
- jaws that shift or make sounds
- speech difficulties
- biting the cheek or the roof of the mouth
- facial imbalance
- grinding or clenching of the teeth

Final treatment decisions should be made among the parent, child's dentist and orthodontist.