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

The American Association of Orthodontists recommends all children get a check-up with an orthodontic specialist no later than age 7.

# Here's Why:

- · 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.
- A 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 or intercept 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
  - Create a more pleasing arrangement of teeth, lips and face
- Through an early orthodontic evaluation, you'll be giving your child the best opportunity for a healthy, beautiful smile.

If your child is older than 7, it's certainly not too late for a check-up.

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



**Open Bite** 



Front teeth do not meet when back teeth are closed

# Protrusion



Deep Bite



**Oral Habits** 

Underbite



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

# Spacing

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.