Bright Smiles from the Very Beginning

Oral Health Tips for Parents of Children from Birth to Age 3
One of the most important facts about cavities is that they are preventable. Start to fight cavities even before your baby has teeth.

### Before Baby Has Teeth

**Clean Baby’s Gums:**
- After breast or bottle-feeding
- After giving medicine
- Before bed

Use a soft, infant-sized toothbrush or clean, damp cloth.

### When Baby Teeth Start to Come In

Brush teeth at least twice a day, especially:
- After eating breakfast
- After giving medicine
- Before bedtime

Use a “smear” (very small amount) of fluoride toothpaste and a soft, infant-sized toothbrush.

### Once Your Child Reaches Age 2

- Brush at least twice a day with a “pea-sized” amount of fluoride toothpaste.
- Right before bedtime is the most important time to brush.
- Make sure your child spits out the toothpaste and does not swallow it.
Helping to Prevent Dental Problems

Children change quickly. By becoming familiar with your child’s mouth, you will be able to notice changes and potential problems immediately.

Check Your Child’s Teeth and Mouth
- Lift your child’s lip and look for changes on your child’s teeth and gums monthly.
- Inspect your child’s front and back teeth for white, brown or black spots.
- If you see these early signs of decay, take your child to the dentist as soon as possible.

Avoid The Spread of Germs
- Take care of your own oral health.
- Do not share spoons, cups, toothbrushes or anything that has been in your mouth with your child.

Sharing can pass along bacteria (germs) that you may have in your mouth to your baby, and cause tooth decay — especially if you have dental disease.

Beware of Risk Factors for Tooth Decay
- Frequent snacking on sugary and starchy foods
- Falling asleep with a bottle or while breast feeding
- Certain medications
- Using a bottle or sippee cup throughout the day
- Having a parent/caregiver with dental decay

Talk to your dentist about your child’s risk, and what you can do to help protect his/her teeth.

www.colgatebsbf.com
**About Fluoride**

Fluoride is a natural element that combines with enamel on teeth and makes them stronger. It helps protect teeth and fights tooth decay.

**Common Sources of Fluoride**

*From the “Outside”:*
- Fluoride Toothpaste
- Fluoride Varnish (applied at the dental or physician’s office, or at school)
- Fluoride Gel (applied at the dental office)

*From the “Inside”:*
- Fluoridated community drinking water
- Some bottled water. Check the label to see if it says “fluoride” or “fluoridated.”
- Fluoride supplements, like drops. These are prescribed by the dentist if your water isn’t fluoridated.
- Some foods and beverages, like infant formula or cereal.

Call your water authority or local health department to see if your water has fluoride.

**The Right Amount of Fluoride**

It is possible for a child to get too much fluoride if there is high natural fluoride content in your water.

Ask your dentist about the potential of fluorosis, a condition that can cause defects (like white marks) on the tooth enamel of permanent teeth.
Visiting the Dentist

Regular visits to the dentist should start at 6 months of age. Do not wait until there are problems with tooth color or your child is in pain. The goal is to prevent problems.

At the Dental Visit
The dentist and dental hygienist will check your baby’s gums and teeth and answer any questions. They may:

- Clean and polish the teeth.
- Apply fluoride treatments (gel or varnish).
- Take x-rays of teeth or jaw if necessary.
- Check the level of bacteria in your child’s mouth.
- Floss your child’s baby teeth.
- Ask you questions about your child’s oral health, risk factors, and any early signs of disease.

Dental Visit: Things to Ask

- Talk to your dentist about fluoride – especially if your child drinks unfluoridated water. The dentist may prescribe fluoride drops.
- Ask about the use of “antimicrobials” for your child. These can help prevent tooth decay and may be recommended for some children.

Dental Checkups for Parents
As a parent/caregiver, you need to take care of your own oral health. Your children learn by watching you, so brush, floss and visit your dentist regularly.

www.colgatebsbf.com
Importance of Baby Teeth

Even though baby teeth will be replaced by permanent teeth, they are a very important part of your child’s healthy development.

What Baby Teeth Do

- **Save space** for the permanent teeth and help the permanent teeth grow in straight.
- Help children form sounds and words.
- Round out the shape of the face. This helps your child smile and feel good, and have positive self-esteem.

Baby Teeth Are Important

- Your child will start getting baby teeth at about 6 months of age.
- Generally, by the age of 2, there will be 20 baby (primary) teeth – ten teeth on the top, and ten on the bottom.

Help for Teething Pain

From six months to age 3, your child may have tender gums as baby teeth “erupt,” or grow in.

- Have your baby chew on a clean teething ring, cool spoon or cold, wet washcloth.
- Rub the baby’s gums gently with a clean finger.
- For toddlers, ask your dentist about teething gels.
Snacking and Food Choices

There is bacteria, called “plaque,” that lives in everyone’s mouth – including the mouth of your young child. When food or drinks other than water come in contact with plaque, it makes an acid that can attack teeth.

Helping to Prevent “Plaque Attacks”

- Limit food and drinks with sugar to no more than three times a day.
- Offer sweet snacks as part of a main meal, instead of as a snack.
- Help your young child learn to make healthy food, snack and drink choices. Offer choices that are low in sugar.
- Provide low-fat snacks like raw vegetables; fresh fruits; low-fat cheese, yogurt or milk; or whole-grain crackers or bread.

Snacking and Food Choices

The more often a child snacks, the more likely it is that he/she will get cavities. Help prevent decay by limiting the number of times your child eats snacks throughout the day!
Early Childhood Caries is a disease that can affect young children. It leads to pain and severe cavities in a child’s baby teeth, but it is preventable.

Early Childhood Caries (Cavities)
Sometimes called Baby Bottle Tooth Decay, this disease is caused when sugary liquid surrounds the teeth too often – like when a child is goes to bed with (or walks around with) a bottle, or falls asleep while breast feeding.

Helping to Prevent Early Childhood Caries

☐ Breastfeed at regular feeding times.

After feeding, wipe baby’s gums and teeth with a damp washcloth or brush the teeth.

☐ If you bottle feed, remove the bottle as soon as you are done feeding.

Wipe baby’s gums and teeth with a damp washcloth or brush the teeth.

☐ Never put baby to bed with a bottle with anything other than water in it.

☐ Don’t let the baby hold or walk around with a bottle or sippee cup for long periods of time.

☐ Don’t let baby drink juice from a bottle.

☐ Give fruit juice in a cup, and only at meal or snack time.

☐ Train your child to use a sippee cup by the age of 6 months.

☐ Wean your child from the bottle by age one.

☐ Wean your child from sucking on other items, like a thumb or pacifier, by two years of age.

www.colgatebsbf.com