

Guidelines For A Healthy Smile

• Clean your teeth

- o Brushing Removes plaque from the inside, outside, and chewing surfaces of teeth
 - Select a brush with soft bristles
 - Be sure to replace your toothbrush as soon as the bristles look bent or frayed, after an illness, or every 3 - 4 months
- o Flossing Flossing removes the plaque from in between your teeth and under the gum line
- o <u>Checking Plaque Removal</u> Disclosing (staining) tablet or solution
 - Made of harmless vegetable dyes that stain the plaque a bright color

Fluoride

- <u>Drink Fluoridated Water</u> Community water fluoridation has been shown to reduce dental decay by as much as 40%
- Have Fluoride Applied in your Dental Office Your dentist may recommend an in-office treatment in the form of fluoride varnish which is painted on, or a tray treatment containing gel or foam fluoride
- Toothpaste Brush with a Fluoride Toothpaste that has the American Dental Association (ADA) seal of approval on the package or tube
- Use a Home Fluoride or Fluoride Supplement Your dentist may recommend a prescription fluoride for home use with a higher concentration of fluoride than over-the-counter products

Regular Dental Visits

- Checked for signs of dental diseases, review your plaque control techniques, provide ongoing nutrition and dietary counseling
- o Teeth professionally cleaned, x-rays taken, screening for dental decay and oral cancer

• <u>Diet</u>

- Necessary for proper growth and development and for keeping the body healthy
- o Teeth, bones, and soft tissues of the mouth also need a well balanced diet
- Sweet, sticky food should be served only with meals since they are less harmful to teeth when eaten along with other foods
- Continuous exposure throughout the day to high sugar foods and beverages can cause an increased risk of decay for children and adults

Soda/Pop/Sport or Energy Drinks

- Drinking an abundance of these drinks can erode the top layer of enamel that is protecting your teeth, which can lead to cavities, or sensitivity
- o Limit the amount of these drinks consumed water is the BEST choice

Tooth Decay (Cavities)

- o Caused by acid causing bacteria linked to eating and drinking food high in starch and sugars
- Prevent tooth decay by brushing/flossing regularly, visiting your dentist, and reduce sweets and between-meal snacks

Sealants

- o Thin, plastic film painted on the chewing surfaces of molars and premolars
- Acts as a barrier to decay Highly effective in the prevention of cavities

• Mouthquards

- Wear a mouthguard at all times while training and competing in sports, particularly contact sports such as football, basketball, hockey, wrestling or boxing
- o Types of athletic mouth guards: Custom-fitted by your Dentist, mouth-formed, store-bought

• Orthodontics or Braces

- o Braces can improve appearance: Straighter, more even looking teeth
- o Braces can improve your dental health and your overall health
 - Some orthodontic problems make it hard to bite and chew
 - Other problems can increase risk for cavities or gum disease by making it hard to clean teeth
- Types of braces
 - Traditional metal braces
 - Transparent or tooth-colored plastic braces with thinner wires
 - Invisalign Removable clear aligners (Alternative to traditional metal braces)

Addictive Habits

- Smokeless Tobacco
 - Causes bad breath, discolors teeth, promote tooth decay, and leads to tooth loss
 - Increases risk of Oral Cancer
- Smoking
 - Can lead to periodontal disease which leads to tooth loss
 - Causes chronic bad breath and badly stained teeth
 - Increases risk of Oral and Lung Cancer
- Bulimia (binging and purging)
 - Causes erosion of the backside of upper front teeth from the gastric acid in vomit
 - Can cause a sore in the corner of the mouth a red burn caused by acid exposure