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Cavity-Free Check-ups!

Here's how...

SUMMARY

- 1. Use these sweets only in moderation (less than every day): soda pop; chewing gum; breath mints & fresheners; cough drops; hard candy; sticky candy; Tums, chewable vitamin C, chewable aspirin. Use sugar-free alternatives (except soda pop*).
- 2. Keep teeth free of bacteria by <u>brushing</u> 2 to 4 times/day, and <u>flossing</u> every day.
- 3. Use home <u>fluoride</u> treatment daily.

MORE DETAIL

What are cavities? Cavities don't just suddenly appear. A cavity starts with healthy tooth structure. Bacteria that is present on the tooth ("plaque") digest sugar and produce acid. With each and every exposure to acid (from the bacteria or from carbonated drinks), the tooth dissolves, leaving a hole. The effects are cumulative; it takes hundreds of these small episodes to damage the tooth enough to where we can identify it as a cavity. In some people it takes many years for enough acid exposures to accumulate and make a cavity; in other people, it takes only a few months.



<u>Sugar:</u> Most people know sugar and cavities go hand-in-hand. What many people don't know is that it isn't *how sweet* something is that makes it bad for your teeth. Rather, it is *how long* the sugar is contacting your teeth. That is why soda pop, gum, mints, cough drops, hard candy, and sticky candy cause the most cavities. Antacids, chewable vitamins can also cause cavities.

*Soda pop: Bad stuff for teeth! You get a double-whammy when you drink sodas. It is loaded with *sugar*, plus it's extremely *acidic* (the carbonation) and can dissolve tooth enamel directly, bypassing the bacteria. Even sugar-free sodas damage teeth due to the acid! If it's carbonated, it's bad for teeth. Drink healthier beverages.

Brushing, flossing: Cavities are caused when the bacteria on your teeth ("plaque") changes sugar into acid. The more often you brush and floss, the less bacteria you have on your teeth to produce these damaging acids. Brushing twice a day is a *minimum*; three or even four times a day is best. Floss once a day. If you are not flossing, the bacteria is never removed from between your teeth. This is why people with good brushing and eating habits can get cavities between teeth.

<u>Fluoride</u>: Fluoride can help prevent new cavities, and reverse early cavities when they are just starting. In most cases, using a toothpaste with fluoride is adequate. In people with higher tooth decay risk, a fluoride supplement is needed. These fluoride gels or rinses should be used consistently once every day on an ongoing basis. Fluoride mouthrinses (Act; Fluoriguard) are available in most stores. Fluoride gels (Gel-Kam; Prevident) are available at the pharmacy desk, or at our office.

<u>Dry mouth:</u> Saliva is an important natural defense against cavity-causing bacteria in the mouth. The mouth can become unusually dry as a side effect of many medications, or simply with age. Persons with very dry mouths can be quite susceptible to

cavities. Minimize this risk by taking frequent sips of water throughout the day. Don't suck on hard candy; the sugar will cause cavities very quickly.

Dr's note: I have seen dramatic changes in those patients who follow not just some, but <u>all</u>, of these guidelines religiously.