Many people finally have time to play catch-up over the summer months, whether it’s catching up with friends and family, catching up to some overdue vacation time or just catching up with a “to do” list that’s been lengthening over the year. Is a visit to our office on your list?

When you look at our article “Open Wide For The Inside Story,” you’ll realize just how important it is to stay on top of your dental health, for the sake of your overall general health. If you have any questions on this topic or on any other dental issues, we would be happy to talk them over with you!

Enjoy your summer plans, and we’ll look forward to catching up with you soon.

All the best,

Barry Bluth
Dr. Barry Bluth

There are no hard statistics on it, but it’s estimated that millions of North Americans are so fearful of going to the dentist that they simply don’t go. And of course, the trouble with dental problems is that they don’t go away if you ignore them.

We encourage you to share your anxieties with us. Getting your concerns out in the open will let us adapt any treatments to your needs. In addition to open communication, try these tips too:

- Set aside a stress-free time for your appointment – don’t try to squeeze it in between other meetings you’re rushing to get to.
- Avoid taking any stimulants – coffee or cola for instance – before your appointment.
- When preparing for a dental procedure, let us know if you’d prefer to sit up or lie down in the chair. This often makes a big difference in people’s comfort levels.
- Before we start anything, let’s also agree on a signal, such as raising your hand, if you need to take a break.
- Feel free to bring a blanket from home, especially if you’ll be in the office for an extended procedure. It may sound funny, but you’d be surprised at how comforting it can be.
- Bring an iPod or some other personal music device with your favorite tunes, to distract you from the noise of the office.
- Use deep breathing exercises, or relaxation techniques like those taught in yoga.

Some patients steer clear of the dentist because they think we might chastise them for neglecting their mouths for so long. If you fear my reaction to the condition of your teeth and gums, please relax. My job isn’t to judge you and your dental history, it’s to bring your mouth back to health and to restore your smile. And believe me, your smile can be fixed, no matter how bad you think it is!
For example, you’ve probably noticed that heavy smokers tend to sport yellowish teeth and that they have a higher chance of developing oral cancer than non-smokers, but did you know that 41 percent of daily smokers over the age of 65 are toothless? The reason: smoking can raise your chances of developing calculus on your teeth, leading to deep pockets between the teeth and gums and eventually loss of the bone and tissue supporting your teeth.

Bleeding gums, dry mouth, fungal infections and cavities are often an indicator of a serious health issue like HIV, leukemia or diabetes. There is a proven link between diabetes and gum disease, as high blood sugar levels create a perfect source of food for bacteria in your mouth. The bacteria then attack the protective layer of enamel on your teeth until you develop cavities, in addition to periodontal or gum disease.

Patients with bulimia, an eating disorder involving repeated vomiting, can’t hide their purging habits from their dentist, as the hydrochloric acid in vomit dissolves the teeth’s protective outer coating, the enamel. Once the enamel wears away, the acid eats into the softer dentin underneath, quickly wearing down the teeth. While someone suffering from bulimia may not want to share that news with their dentist, it may be wise to ask for tips – everything from the need for increased brushing and flossing, to fluoride applications to help repair tooth damage, to restoring already-damaged teeth with resins or crowns – to save as much of the remaining natural teeth structure as possible.

When it comes to the connection between the mouth and the heart, there is some evidence to suggest that poor oral health – even more than high cholesterol and triglyceride levels – can increase your chances of developing heart disease. One theory is that if bacteria from infected gums enters the bloodstream, it can attach to blood vessels and increase clot formation. This decreases the blood flow to the heart, aggravating high blood pressure and increasing the chances of a heart attack.

Many times osteoporosis, a disease that causes bones to lose mass and become more fragile over time, is noticed first at the dental office because the patient finds themselves losing teeth. Remember that the jaw is a bone too, and will lose density just like any other bone in your body as osteoporosis progresses.

Keep in mind that many medications for various ailments contain sugar as a primary ingredient. Watch out especially for the sugar in chewable medications and many cough and cold-type syrups as a risk factor for oral problems.

There are many mouth-body connections that are important to know about, and we are happy to discuss them with you. Being aware of possible links between your oral health and general health make it more important than ever to maintain a regular schedule of dental visits and a vigilant habit of brushing and flossing, whether you’re knowingly suffering from any of the diseases mentioned here or not.
First of all, the mouth contains millions of bacteria, so the risk of infection is higher with tongue piercing than with many other kinds. The fact that piercing the tongue is a painful process is obvious, but the bigger concerns are that piercing could also cause uncontrollable bleeding or nerve damage, and that the tongue could swell after piercing, possibly blocking the airway.

In addition, tongue jewelry gets in the way of talking and eating, and can damage the teeth. It’s often tempting for the wearer to bite or play with mouth jewelry, leading to chipped or fractured teeth, and in some cases the need for fillings or even a root canal or tooth extraction. Researchers have also determined that the longer a piece of jewelry is in the mouth, the more likely it is that the wearer will suffer from gum recession, which can lead to loose teeth and eventual tooth loss.

If the risk of infection, pain and swelling, scar tissue, nerve damage, chipped or cracked teeth, injuries to the gums and damage to fillings isn’t enough to make you think twice about your desire for an oral piercing, be aware that mouth jewelry can also lead to excessive drooling, not the most fashionable look around!

Make sure that anyone in your household considers the consequences of oral piercing carefully before making any spontaneous decisions. If the piercing has already taken place, please keep an eye out for any signs of infection and call us immediately if you notice any swelling, pain, fever, chills, shaking or a red-streaked appearance around the site of the piercing. Take the jewelry out immediately, and note that holes from oral piercings do close quickly.

A properly fitted mouthguard is an important piece of athletic equipment: it can cushion a blow that might otherwise cause broken teeth, and injuries to the lips, tongue, face or jaw. Mouthguards are also believed to aid in reducing the severity and incidence of concussions.

The most effective mouthguard should be comfortable, resilient and tear-resistant, and not restrict your speech or breathing. There are now a variety of mouthguards available to protect the smiles of athletes in any sport:

1. THE READY-MADE, STOCK MOUTHGUARD. Although inexpensive and easily available at any sporting goods store, these “one-size-fits-all” mouthguards rarely fit anyone properly. They’re bulky, hard to breathe in, and don’t provide much protection.

2. THE “BOIL AND BITE” MOUTHGUARD. These are also available at retail stores. While still somewhat bulky, they provide a better fit than the stock mouthguards, as the wearer first softens them in hot water, then shapes them to their own mouth.

3. THE CUSTOM-MADE MOUTHGUARD ISSUED BY DENTISTS. These are individually customized to your mouth, and provide the best fit, comfort and protection.

It’s important to take any removable appliances, such as an orthodontic retainer, removable bridge or dentures, out of your mouth before putting your mouthguard in place. And once it’s in place, remember to wear your mouthguard during practices as well as games.

Whether you’re a recreational rink rat, a weekend warrior or a professional athlete, and regardless of whether you have a full set of pearly whites or only a few teeth in your mouth, anybody participating in a physical sport or activity is advised to protect their mouth with a full cage on their helmet, and an athletic mouthguard.
SHOULD I CALL ABOUT MY TOOTHACHE?

Many of us have toothaches that come and go, sometimes depending on what we bite into, or the temperature of a food or a beverage. When the pain goes away, we forget about it until – ouch! – it happens again. At what point should you call us to have your toothache checked out?

Whether it’s a sharp pain or a dull ache, a toothache should never be ignored. While most problems are minor and can be easily treated in our office, a toothache may indicate a more serious issue, including a dental infection or abscess, a cracked tooth, gum disease, an exposed tooth root, a broken or loose filling, temporomandibular disorder or even a sinus or ear infection.

In some cases, the “dental” pain felt by some patients has been the first indication of oral cancer. In other, rare, cases, pain in the teeth has been a symptom of heart disease, especially if the patient feels pain in the left part of the jaw.

It’s always wise to make an appointment to come in and check out the severity of your problem. In the meantime, try to relieve toothache pain by:

- Rinsing your mouth out with warm salt water
- Flossing teeth to dislodge any trapped food particles
- Taking aspirin, ibuprofen or acetaminophen
- Using a cold compress on the outside of your cheek to help relieve any pain or swelling. Never use heat as heat incubates and promotes bacterial growth.

MESSAGE IN A BOTTLE

While North American dental associations recognize the benefits of fluoridation in community water supplies as a way of preventing dental decay, the bottled water industry is undoing many of the strides made in cavity prevention, by not including fluoride in most types of bottled water.

The American Dental Association cites studies showing that water fluoridation is effective in reducing tooth decay by 20 – 40%, even in this era of widespread availability of fluoride from other sources, such as toothpaste. Most people can enjoy the extra cavity-preventing benefits of fluoride simply by drinking water from their community water supply!

The consumption of bottled water has been growing by at least one gallon per person each year in the United States, but the problem with most bottled waters, from a dental perspective, is that not only are they not regulated in the same way that tap water is, they also don’t contain optimal levels of fluoride.

Please talk to us to determine if you are receiving enough fluoride in your daily water consumption, or if you may need a fluoride supplement from our office.


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Bluth Family Dental

Our Services Include:
- Sedation Dentistry
- Cosmetic Dentistry
- Invisalign®/Braces for Kids & Adults
- Tooth Whitening
- Dental Implants
- Bonding & Veneers
- Crowns & Bridges
- Periodontics
- Bad Breath Advice & Treatment