Why Do I Need A Bridge?

What exactly is a bridge or fixed partial denture?

A bridge (also called a fixed partial denture) is a restoration that replaces or spans the space where one or more teeth have been lost. There are two types of bridges – fixed and removable. A fixed bridge is bonded or cemented into place – only a dentist can remove it.

As its name describes, a removable bridge (more commonly known as a removable partial denture) readily can be taken out of the mouth for cleaning. Although removable bridges generally are less expensive, fixed bridges may feel more stable and comfortable.

Why do I need a bridge?

Your appearance, dental health and the proper functioning of your mouth are all important reasons for wearing a bridge. A bridge helps maintain the natural shape of your face and may help support your lips and cheeks. The loss of a back tooth may cause your mouth to sink and your face to look older.

More important, though, your dental health may suffer when teeth are not replaced. Teeth work together. When a tooth is lost, the nearby teeth may tilt toward the empty space, or the teeth in the opposite jaw may shift up or down toward the space. This can alter your bite and place unusual stress on both the teeth and tissues in your mouth.

In addition, due to the increased stress, the gum tissues and the bone that hold teeth in place can break down from the resulting gum disease. Teeth that have tipped are difficult to clean, making them more likely to decay. As a result, even more teeth may eventually be lost.

Missing teeth also can affect the way you chew and speak. Chewing on one side only may cause stress in your mouth and jaw joints. You also need your teeth to speak properly, since they help you make many of the sounds needed in speech.

If you need extensive fixed bridge work, your dentist will provide treatment or refer you to a prosthodontist. A prosthodontist is a specialist trained in the restoration and replacement of teeth.
How is a bridge attached?

A fixed bridge is commonly cemented to the natural teeth next to the space left by the missing teeth. A false tooth (called a pontic) replaces the lost tooth. A pontic is attached to a crown (restoration that covers a tooth). Crowns, which are cemented on natural teeth, serve as abutments that provide support for the bridge.

Are there different types of bridges?

Yes. For example, implants attach artificial teeth directly into the jaw or under the gum tissue. Because they require surgery, candidates for implants should have good general health and have adequate bone to support an implant.

In some instances, a resin-banded bridge, frequently called a “Maryland Bridge”, can be used to replace one or more missing teeth. Because the bridge is attached by a special procedure called bonding, it doesn’t require the use of crowns or extensive tooth preparation. Your dentist can determine whether this treatment method is appropriate for you.

What materials are used?

Appearance and function are considered when selecting materials for bridges. Bridges are made from gold alloys, non-precious alloys, porcelain, or a combination of these materials. Porcelain often is bonded to either precious or non-precious metal. Your dentist will discuss which materials are best for you.

How do I take care of my bridge?

It is very important to keep your remaining teeth healthy. A bridge can lose its support if the surrounding teeth or the jawbone that holds it become damaged by dental disease. Brush twice a day with fluoride toothpaste, and clean between the teeth and under your bridge with floss or other interdental cleaners (specially shaped brushes as well as rubber, plastic or wooden items). While it is not a substitute for flossing, a useful tool to use in addition to floss is a water jet. These measures help remove a sticky film of bacteria called plaque. Plaque causes gum disease and dental decay.

*When choosing a dental product, check to see if it displays the American Dental Association (ADA) Seal of Acceptance. This is your assurance that the company has*
demonstrated through testing of its product that the product has met the ADA’s criteria for safety and effectiveness.

Be especially careful to clean the areas under, around and between the bridge and your natural teeth. Dental floss threaders and special brushes can help you reach these areas. It is also important to visit your dentist regularly.

Remember, the ultimate success or failure of a fixed bridge depends on its foundation. Help keep your gums and remaining teeth healthy. Your oral health and your appearance are worth the effort!

Because looking good and feeling good continue to be important as we grow older, it is wise to maintain a healthy and attractive smile throughout life. Adults of all ages can benefit from smile-improving dental options.

If you’re missing one or more teeth, you may be particularly aware of their importance to your appearance and dental health. Your teeth work together to help you chew, speak, sing and smile. When teeth are missing, it is difficult to do these things. Fortunately, missing teeth can be replaced, and they should be. You can restore your oral health and your smile with a fixed bridge.