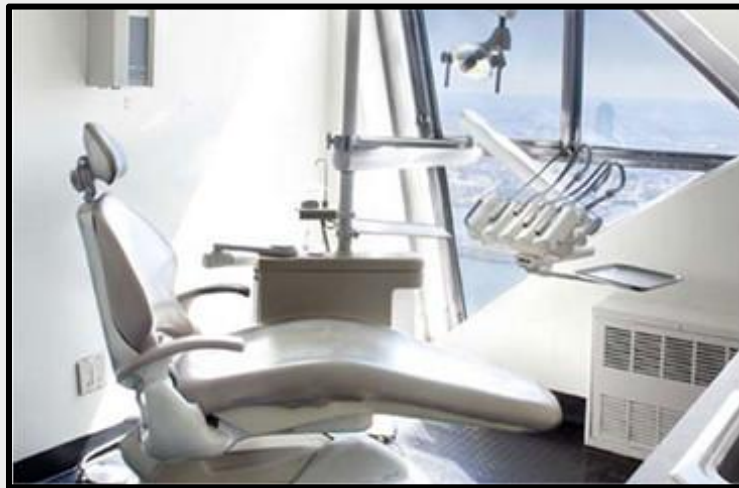


A Complete Guide To The Dental Bridging Process

Do you have a missing tooth? You must have then visited an [emergency dentist near me](#) to find a cure for the issue. The orthodontist near me states that the best remedy for the dental problem of missing teeth is dental bridges. Experts at dental offices near me say that dental bridges are a false tooth held in place by the abutment teeth on either side of the gap. The dental bridges are also known as pontics and can be made from various materials such as gold. The dental bridges can also be made from porcelain that aesthetically blends with the natural color of the teeth enamel. If you plan to opt for the process of dental bridging, this post is meant for you. Here is everything that you need to find out about dental bridging.



What are the different types of dental bridges?

There are primarily four main types of dental bridges, which are as follows.

1. Traditional dental bridges

As per the best dentist near me, the conventional dental bridges consist of a false tooth or teeth held in place by the [dental crowns](#). The traditional bridges are cemented onto each of the abutment teeth. Traditional bridges are the most popular type of dental bridge and can only be used when one has natural teeth on both sides of the gap created by the missing tooth.

2. Cantilever dental bridge

The cantilever dental bridge is similar to the traditional dental bridges. The pontic in the cantilever dental bridge is held in place by a dental crown. These types of dental bridges are cemented to only abutment tooth. In this type of bridge, you require only one natural tooth next to the missing tooth gap.

3. Maryland Dental bridge

Similar to the traditional bridge, the Maryland dental bridges are employed between two natural abutment teeth. The Maryland dental bridges are located on one on each side of the dental gap. The traditional bridge makes use of dental crowns on the abutment teeth. The Maryland bridges make use of a framework on either metal or porcelain and are bonded onto the backs of the abutment teeth. The Maryland bridges can only be used when one has a natural tooth on each side of the gap caused by the missing tooth or teeth.

4. Implant-supported dental bridges

As the name applies, the implant-supported bridges make use of dental implants instead of the crowns or frameworks. Typically these make use of one implant that is surgically placed for every missing tooth. The implants hold the bridges in position. In case one implant for the missing tooth isn't possible, then the dental bridge may have a pontic suspended between two implants supported crowns. The implant-supported bridges commonly require two surgeries which are as follows:

- one to embed the implants in the jawbone
- a second surgery to place the bridge

The procedure of implant-supported dental bridges takes a couple of months to recover completely.