

What Are The Types Of Dental Bridges

According to a cosmetic dentist when somebody drops a tooth or has a tooth eliminated the outcome is a gap, and this gap can create an array of problems with your mouth. For one, the surviving teeth have the chance to drift and slip which can influence one's bite, and here [Dental Bridge Procedure](#) comes into play. It can also create pain in the jaw, as well as, create the adjacent teeth to endure extreme wear. Shifting teeth pose a greater risk of gum problems and tooth reduction by letting plaque to have more areas to get caught.



In progression to avoid these conditions, as well as, the ugly look that a missing tooth can reflect, many people like to beget a missing tooth substituted by a **dental implant** by the [best dentist near me](#). A **dental bridge** is a different treatment that can be a good solution to **dental implants** that's more affordable.

What Is a Dental Bridge?

A bridge is an artificial tooth that is tailor-made for people who are missing a tooth or teeth that presents them with a real-looking grin. A [dental bridge](#) is secured to the neighboring teeth of the absent tooth. There are distinct types of dental bridges and bridges are composed of diverse materials. The **type of dental bridge** that a case would need would be based on where the lost tooth is placed. When a person chooses on a **dental bridge**, the cosmetic dentist will present a temporary bridge, while the customized permanent bridge is created.

Types of Dental Bridges

Dental bridges are formed of various materials, which can include porcelain and metal, as well as, stronger metals such as zirconia and alumina. A cosmetic dentist will consider which material would be greatly used in bridging the gap from their lost tooth. There are three mainly used dental bridges today for patients and experts to check from, which are:

Permanent Dental Bridge - a fixed bridge covers a gap by joining a fake tooth between 2 dental crowns. The crowns are implemented for the help of the bridge and are fixed to the side teeth of the gap so that the false tooth seems and looks natural in the blank space. A fixed bridge cannot be lifted.



A Maryland Bridge - this type of dental bridge is used for front teeth since they don't have as much strain forced to them, unlike the molar teeth which do most of the eating thing. A resin-bonded bridge, the Maryland bridge has alloy wings or porcelain wings fastened to the fake tooth that is used to the adjacent teeth on any side of the empty area.

A Cantilever Bridge - a **Cantilever bridge dental** is also set into spot by making bonded to a side tooth, similar to the permanent bridge. A **cantilever dental bridge** however is only attached to a single tooth. It's mainly used when there aren't teeth on each side of the missing area. For more information visit thedentisthouston.com today!