

Why Advanced Technology in Dental Implants Are Good for You



For severely damaged or missing teeth, you need dental implants with advanced technology. This is perhaps the only innovation that can bring back your smile. This is because these custom-made prosthetics look and behave the same as your natural teeth. Since these devices are inserted directly into your gums to fuse with the jawbone, you rest assured that you'll have a lifetime smile. This article will explain more about this advanced technology in dental implants and why you should consider having them.

Dental implants placement

Thanks to the [advanced technology in dental implants](#), many people can now have a realistic and functional teeth replacement. These implants feature supportive roots to behave

like your natural teeth. There is even more good news if you have problems with your teeth. Many doctors can now perform a wide range of services, such as placement and restoration.

Turns out dental implants have a screw shape, helping them to mimic a natural tooth root. This artificial root usually made up of [titanium metal](#) integrates with your jaw. Even better, titanium is a biocompatible material, making it safe for you. Once it's implanted, your bone will heal around it to provide the necessary support.

Dental implants normally come in three different types, such as the implant, the prosthesis, and the abutment. The implant refers to the part that is inserted into your bone, and this is the same part that integrates with your jawbone. The abutment is a piece that is put on top of the implant to anchor the prosthesis. The prosthesis, on the other hand, is the tooth part of the implant.

Tooth loss and dental implants

Many adults experience [permanent tooth loss](#) which can be devastating considering that it affects your smile and your ability to chew and bite. Even worse, with the loss of roots, it can affect the functions of your jawbone. You see, your jawbone needs some stimulation for it to be strong and healthy. As a result of the loss of this functionality, your jawbone can become weak, leading to the risk of future more tooth loss.

This is where dental implants become useful to the well-being of your jawbone. As explained above, implants are made of titanium which fuses with your jawbone. After integrating with your jawbone, the implants provide support to it.=

The benefits of dental implants

There are numerous benefits you can get by having dental implants. These include an improvement in your oral health,

prevention of further jawbone deterioration, a long-lasting solution that prevents loss of even more teeth, and many more.

As you can see from the above benefits, you should always consider having dental implants if you have one or several missing teeth. Keep in mind that a missing tooth can result in various problems, such as bone recession, drifting of the neighboring teeth, leading to an unbalanced bite, and loss of natural smile.

For these reasons, your best option is to call the best dentist who has advanced dental technology to assist you. Thankfully, dental implants can be done for single or multiple teeth, and the procedure is easy to tolerate. However, if you have any discomfort after the procedure, ice or most of the anti-inflammatory medicines can give you pain relief.