



Oral and maxillofacial surgeons.
The experts in face, mouth and jaw surgery.

Dental Implant Surgery



Did you know that dental implants are frequently the best treatment option for replacing missing teeth? Rather than resting on the gum line like removable dentures, or using adjacent teeth as anchors like fixed bridges, dental implants are long-term replacements that your oral and maxillofacial surgeon (OMS) surgically places in the jawbone.

Many patients who have selected dental implants describe a quality of life that is much more comfortable and secure than the lifestyle endured by those with fixed bridges or removable dentures.

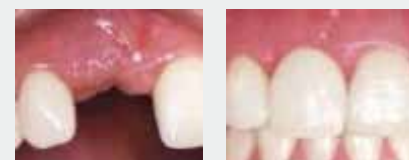
When they count the benefits they enjoy as a result of their dental implants, patients say their implants eliminate the day-to-day frustrations and discomfort of ill-fitting dentures. They allow people to enjoy a healthy and varied diet without the restrictions many denture wearers face. With a sense of renewed self-confidence, many people rediscover the excitement of an active lifestyle shared with family and friends and the chance to speak clearly and comfortably with co-workers. For all these reasons, people with dental implants often say they feel better, look better and live better.

After more than 40 years of service, the vast majority of dental implants first placed by OMSs in the United States continue to function at peak performance. More importantly, the recipients of those early dental implants are still satisfied they made the right choice. If properly cared for, dental implants can last a lifetime.

A Solution of Choice

Statistics show that 69% of adults ages 35 to 44 have lost at least one permanent tooth to an accident, gum disease, a failed root canal or tooth decay. Furthermore, by age 74, 26% of adults have lost all of their permanent teeth.

Years ago, these patients would have had no alternative but a fixed bridge or removable denture to restore their ability to eat, speak clearly and smile. Fixed bridges and



Before (left) and after a dental implant

removable dentures, however, are not the perfect solution and often bring with them a number of other problems. Removable dentures may slip or cause embarrassing clicking sounds while eating or speaking. Of even greater concern, fixed bridges often affect adjacent healthy teeth, and denture wearers may suffer bone loss in the area where the tooth or teeth are missing. Recurrent decay, gum disease and wear and tear often doom fixed bridgework to early failure. For these reasons, fixed bridges and removable dentures usually need to be replaced every seven to 15 years.

Rather than resting on the gum line like removable dentures, or using adjacent teeth as anchors like fixed bridges, dental implants are long-term replacements that your OMS surgically places in the jawbone. Composed of titanium metal that “fuses” with the jawbone through a process called osseointegration, dental implants never slip, make embarrassing noises or decay like teeth anchoring fixed bridges. Because dental implants fuse with the jawbone, bone loss is generally not a problem.

Anatomy of a Dental Implant

A dental implant designed to replace a single tooth is composed of three parts:

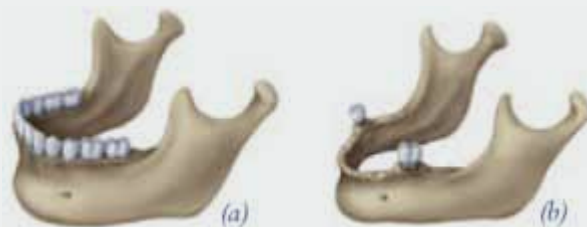
- The titanium implant that fuses with the jawbone
- The abutment, which fits over the portion of the implant that protrudes from the gum line
- The crown, which is created by a prosthodontist or restorative dentist and fitted onto the abutment for a natural appearance

Many people who are missing a single tooth choose to get a fixed bridge. But a bridge may require the cutting down of healthy, adjacent teeth that may or may not need to be restored in the future. Then there is the additional cost of possibly having to replace the bridge once, twice or more over the course of a lifetime.

Similarly, a removable partial denture may contribute to the loss of adjacent teeth. Studies show that within five to seven years there is a failure rate of up to 30% in teeth located next to a fixed bridge or removable partial denture.



Fixed bridges may require the shaping or cutting down of adjacent healthy teeth.



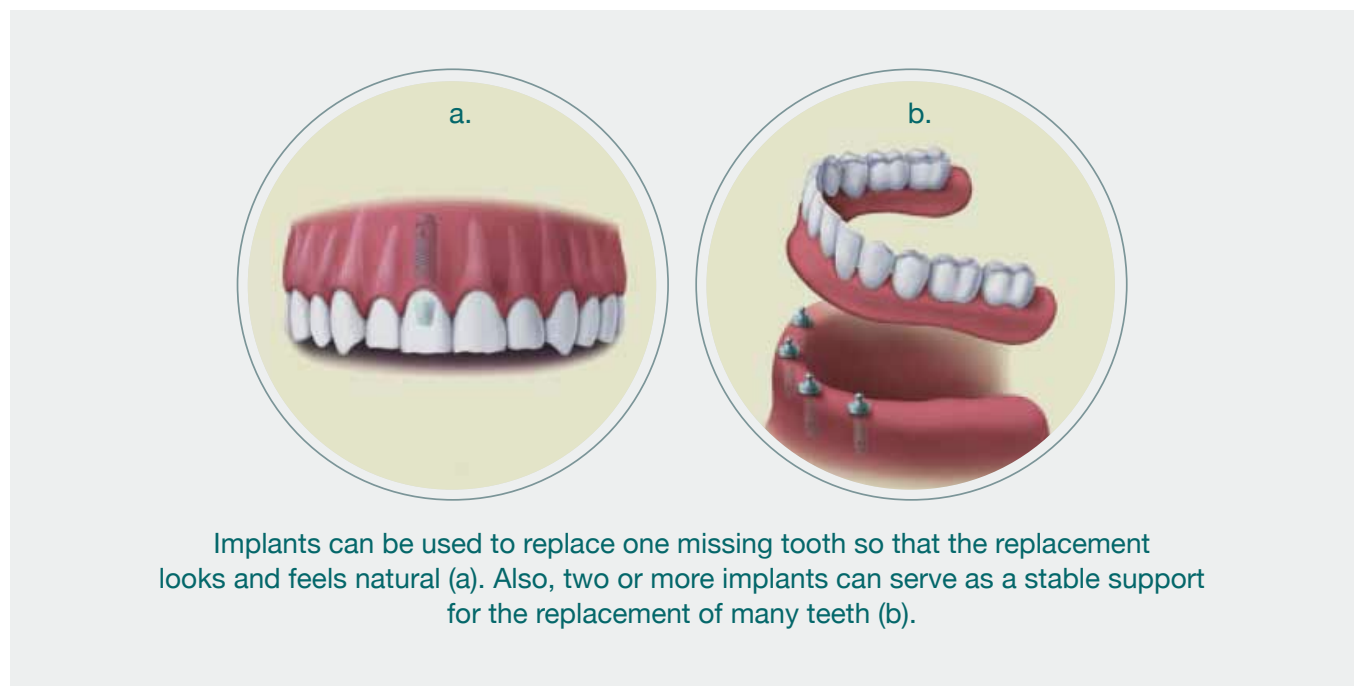
Bone is maintained by the presence of natural teeth or implants (a). Bone loss occurs with the loss of teeth (b).

Further, conventional dentures may contribute to the loss of bone in the area where teeth are missing. As illustration (a) indicates, the presence of natural teeth preserves the jawbone. When a tooth is missing, as in illustration (b), the bone may erode and weaken until it may be necessary for your OMS to graft bone to the area to strengthen it for placement of a dental implant. When a missing tooth is replaced by a dental implant, the fusion (osseointegration) of the implant and bone provides stability, just as the natural tooth did.

If you are missing several teeth in the same area of your mouth, you may still enjoy the confidence and lifestyle benefits that come with dental implants. Your OMS will place two or more dental implants, depending on the number of teeth that are missing. Your replacement teeth will be attached to the implants to allow excellent function and prevent bone loss. The implants will serve as a stable support that tightly locks into your replacement teeth and dentures to prevent slipping and bone loss.

With an overall success rate of about 95% and almost 50 years of clinical research to back them up, dental implants are frequently the best treatment option for replacing missing teeth.

Dental Implants vs. Conventional Dentures



Implants can be used to replace one missing tooth so that the replacement looks and feels natural (a). Also, two or more implants can serve as a stable support for the replacement of many teeth (b).

Dental Implants Are a Team Effort that Includes You

Dental implants combine the best of modern science and technology, including a team approach spanning several disciplines.

A successful implant requires that everyone involved – the patient, the restorative dentist who makes the crown for the implant, and the OMS, who surgically places the implant – follow a careful plan of treatment. All members of the implant team stay in close contact with each other to make sure everyone clearly understands what needs to be done to meet the patient's expectations.

The team is organized as soon as the decision for placing a dental implant is reached. Following an evaluation that includes a comprehensive examination, x-rays and a consultation with the patient and members of the implant team, the OMS surgically places the posts, or implants, in the patient's jaw.

When the implants have stabilized in the jaw, the restorative dentist prepares an impression of the upper and lower jaws. This impression is used to make the model from which the dentures or crowns are created.

The teamwork continues long after the implant and crown have been placed. Follow-up examinations with the OMS and restorative dentist are critical, and progress is carefully charted. Both the OMS and the restorative dentist continue to work together to provide the highest level of aftercare.

Are You a Candidate for Dental Implants?

Whether you are a young, middle-aged or older adult, whether you need to replace one tooth, several teeth, or all your teeth, there is a dental implant solution for you. With the exception of growing children, dental implants are the solution of choice for people of all ages, even if they have any of these concerns:

Existing Medical Conditions. If you can have routine dental treatment, you can generally have an implant placed. While precautions are advisable for certain conditions, patients with such chronic diseases as high blood pressure and diabetes are usually successful candidates for dental implant treatment.

Gum Disease or Problem Teeth. Almost all implants placed in patients who have lost their teeth to periodontal disease or decay have been successful.

Currently Wearing Partial or Dentures. Implants can replace removable bridges or dentures, or they can be used to stabilize and secure the denture, making it much more comfortable.

Smoking. Although smoking lowers the success rate of implants, it doesn't eliminate the possibility of getting them.

Bone Loss. Bone loss is not uncommon for people who have lost teeth or had periodontal disease. OMSs are trained and experienced in grafting bone to safely and permanently secure the implant.

Implant tooth replacement in children is usually deferred until their jaw growth is complete. There are, however, some instances when a dental implant may be appropriate, such as when it is part of the child's orthodontic treatment plan. Your family dentist or orthodontist can guide you in this instance.

The information provided here is not intended as a substitute for professional medical advice, diagnosis, or treatment. It is provided to help you communicate effectively with your oral and maxillofacial surgeon. Always seek the advice of your oral and maxillofacial surgeon regarding an oral health concern.

The American Association of Oral and Maxillofacial Surgeons (AAOMS), the professional organization representing more than 9,000 oral and maxillofacial surgeons in the United States, supports its members' ability to practice their specialty through education, research and advocacy. AAOMS members comply with rigorous continuing education requirements and submit to periodic office examinations, ensuring the public that all office procedures and personnel meet stringent national standards.



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