

What Do You Know About Bone Drafting For Dental Implants?

A dental implant is an excellent, safe, and long-term treatment for someone in good general health who loses a tooth due to gum disease, trauma, or another illness. A dental implant is an artificial tooth root placed in the jaw by a Board Certified [Best Dental Implants Houston](#) Specialist in Periodontology and Dental Implant Surgery to support a bridge or replacement tooth.

Once the operation is complete, implants perform identically to natural teeth in terms of feel, appearance, and function. Because implants don't rely on nearby teeth for support, they can also help save other teeth. When placing a dental implant, you may require bone grafting as a step in the procedure. Consult with the best dental specialist for **dental implants and dentures near me**.



What do you know about dental implant surgery?

Dentists typically perform the surgery for dental implants in stages. For [Bone Graft for Dental Implant](#), they first remove the decayed tooth. Following that, the jawbone is ready for surgery. The possibility of bone transplantation is now present. A bone transplant is a technique that can restore normal facial contour and replace and regenerate missing bone.

According to **Dental Implants Texas**, a certain amount of bone loss frequently occurs when they remove teeth due to trauma, rot, decay, or injury. The bone surrounding the jaw will start to degenerate. If so, a bone graft strengthens the foundation for a dental implant.

Who Are the best candidates for dental bone grafts?

Dental implants for missing teeth

Dental bone graft candidates frequently have lost teeth that they will replace with implants. Implants are synthetic roots that dentists insert into the jawbone that resemble screws. They subsequently cover the implants with a crown that matches the neighboring teeth. Bone grafting is frequently required to create a solid enough foundation for an implant.



Bone loss

Those whose look has been impacted by bone loss are also candidates for dental bone grafts. Loss of jawbone mass might make a face appear shorter than once. The lower jawbone may appear to thrust forward if the bone mass is lost. The muscles surrounding them and the lips themselves might alter their look if the underlying bone structure is unhealthy. The skin around the jaw can look more wrinkly.

Gum disease or tooth loss

Even if you don't require a dental implant or receiving an implant, bone grafting may be essential to support a jaw section that may have lost bone due to gum disease or tooth loss. Gum tissue and surrounding teeth may begin to suffer from bone loss. A bone graft that stabilizes the jaw can help stop additional bone loss and the long-term health issues that come with it. Gum disease can cause further tooth loss and potentially heart disease if not treated adequately.

How much does dental bone grafting cost?

A dental bone graft can range in price significantly. The two primary elements affecting the cost are the intricacy of the process and the material used. Insurance companies typically do not cover dental bone transplants. Your insurer might cover a portion of the operation if your doctor says it is medically essential. If you want to get the grafting just for aesthetic reasons, it's unlikely that your insurance will cover the cost.

Conclusion

The above-provided information gives us valuable insight into dental bone grafting. The above article highlights the importance of bone grafting for dental implants. For more informative details, please visit dentalimplantsdentures.com.

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