



Bone Grafting

Rebuild your bone, restore your natural jaw line, and provide a strong foundation for dental implants.

About

If you don't have enough healthy natural bone for dental implants, a bone graft might be the answer.

Bone grafting involves "building up" or adding bone to the jaw by using your own natural bone from another location in your body (often inside the mouth) or sometimes from a donor. New technologies are now allowing processed or synthetic bone materials to be used.

After the Procedure

Your dentist will usually give you antibiotics as well as pain medication after the procedure. We also advise you to use an antibacterial mouthwash and avoid eating certain foods to ensure you aren't putting pressure on the bone graft.

Your implants will be placed after the grafted bone has become a strong and integrated with the existing bone. The amount of time the integration takes varies depending on the location of the graft and the density of your bone. You can expect somewhere around 3 months.

Cost | From \$250

Several factors can vary and increase the cost of treatment.