

Dental Implants

Dental Implants are a popular and cost-effective, long-term solution for people who suffer from missing teeth. Designed to last a lifetime, implants are a comfortable, durable and full-functioning option. Dental Implants can improve your overall oral health and are the next best thing to your healthy, natural teeth!

CALL AND SCHEDULE YOUR DENTAL IMPLANT CONSULTATION TODAY 254-799-5461

WHY GET DENTAL IMPLANTS?

When you lose a tooth or get a tooth extracted, dental implants are a smart option. There are several issues that can occur if you don't get the tooth replaced. Your jaw bone can start to weaken or deteriorate whenever a tooth is missing, causing a recessed appearance on your outer smile. Also, the longer a tooth is missing, the more likely it is for your other teeth to shift into the hollow space. This can start to cause issues with biting, chewing, and can alter your diet and nutrition.

THE IDEAL CANDIDATE

The ideal candidate does not have active periodontal disease, has good oral health, and has an adequate amount of jaw bone to support the implant. Certain medical conditions like cancer or uncontrolled diabetes may require alternative treatment.

WHAT TO EXPECT 🆷

- Consultation: The first thing you will do is have a consultation with a dental expert to go over a treatment plan.
- Exam: You will meet with the Dentist, take X-Rays, and get an oral exam to make sure there won't be any concerns before beginning the process.
- Implant Placement: The Dentist will surgically place the dental implant into the jaw, often under sedation.
- Healing: The jaw bone begins to grow around the dental implant which helps secure the implant.
- Tooth Replacement: The Dentist will create a custom crown or denture and place it on top of the implant or implants.

Here at Acre Wood Dental, we want you to smile with confidence and we are here to help! Whether you want to restore a single tooth, multiple teeth, or all of your teeth, we can help build a treatment plan that will be tailored to meet your needs.



