

Jameson Implant and Oral Surgery Procedures

Anesthesia with a CRNA

Every patient deserves the peace of mind that comes from knowing they are receiving the highest standard of care. At Jameson Implant and Oral Surgery, we take every precaution to ensure your safety is protected at every stage of treatment. Your Certified Registered Nurse Anesthetist (CRNA) will remain with you throughout your procedure, closely monitoring your airway, vital signs, and comfort. Your CRNA also oversees your recovery so that your transition home is safe, smooth, and pain controlled.

Dental Implants – Replacing Missing Teeth

Your teeth influence your whole body. Healthy teeth support not only your appearance but also your speech, diet, and long term oral health. When a tooth is lost, the jawbone naturally begins to weaken. Within the first year of tooth loss, many patients lose a significant portion of supporting bone.

Dental implants act like your natural teeth. They help preserve bone structure, protect adjacent teeth, and restore both function and aesthetics. Our team provides you with clear options so you can make informed decisions about your treatment.

What to Expect:

- A consultation with Dr. Jameson and a 3D cone beam CT scan to evaluate jaw structure and determine the need for grafting.
- Review of treatment steps, medical history, and anesthesia options including sedation or nitrous oxide.
- Careful local anesthesia and precise placement of the implant using minimally invasive techniques.
- A healing period of several weeks to months depending on your case, followed by placement of your final restoration.

Bone Grafts

What Is Bone Grafting?

Some patients require bone grafts to replace bone loss or to prepare the jaw for successful implant placement. Bone grafting strengthens areas where bone has weakened due to missing teeth or natural atrophy.

With advanced grafting techniques, we can restore height, width, and strength to the bone, allowing implants to be placed with proper support. Bone grafting not only creates a stable foundation for implants but also restores facial structure and aesthetics.

Sinus Lifts

What Is a Sinus Lift?

A sinus lift, also known as sinus augmentation, gently raises the sinus floor to create space for new bone that can support dental implants in the upper jaw. Bone graft material is placed beneath the sinus membrane to increase bone volume where needed.

Sinus lifts are performed when the natural bone is too thin to support implants on its own. This procedure provides patients a chance to receive secure implants instead of relying on removable or unstable replacements.

What to Expect:

After the procedure, the body forms new bone over several months. Once the area is healed and stable, implants can be safely placed.

Wisdom Teeth

Do I Really Need Surgery?

Wisdom teeth can become impacted, crowd other teeth, or create areas for infection and decay. While not all wisdom teeth require removal, surgery is recommended when X rays show risk of complications or symptoms are already developing.

What to Expect:

Your comfort is our priority. During your consultation, Dr. Jameson will review imaging, discuss anesthesia options, and explain the procedure. Your CRNA will monitor your vitals throughout surgery to ensure a comfortable experience. After the procedure, you may experience mild swelling or discomfort which typically improves within a few days. Our care team provides clear post operative guidance and follows up to ensure proper healing.

For Referring Dentists

At Jameson Implant and Oral Surgery, we value strong partnerships with local dental professionals. We are committed to clear communication, timely reports, and exceptional surgical care to support your patients.

We welcome referrals for the following treatments:

- Treatment planning and surgical assessment
- Third molar removal
- Dental extractions
- Bone and soft tissue grafting
- Sinus lift procedures
- Full mouth implant rehabilitation
- Implant stabilization for dentures or partials
- Exposure of impacted teeth

Our team appreciates the opportunity to collaborate in providing outstanding oral health care to our shared community.