

If you have been told you need a bone graft or a sinus lift before getting an implant, you are not alone. In a busy practice in London, Ontario, I see this scenario every week, often with patients who lost a molar years ago and now want the confidence and chewing strength that an implant provides. Missing teeth do not just leave a gap. The bone that used to support the tooth thins out over time, and in the upper back jaw the maxillary sinus tends to expand into the empty space. The end result, less bone where the implant needs to go.

Implants have impressive success rates, typically above 90 percent over ten years when planned well and maintained. The foundation of that success is stable, healthy bone. Bone grafting and sinus augmentation are not upsells or add-ons. They are structural work that allows an implant to anchor and last. With the right diagnosis and technique, these procedures are predictable, and for most patients in London, they are far more comfortable than they expect.

Why bone volume matters more than hype

An implant needs enough height and width of bone to surround the titanium post on all sides. Think of it like anchoring a fence post into concrete. If you pour a thin skim of concrete around a post, it will wobble, twist, and eventually fail. Old extraction sites are especially vulnerable, because the bone thins by around 25 percent in width within the first year after a tooth is removed, then continues to remodel slowly. In the upper premolar and molar region, the sinus is an air-filled chamber just above the roots. Once a tooth is lost, the sinus floor can drop, or rather the bone below it resorbs, leaving only a thin shell of bone. That is when we consider a sinus lift.

The planning has to be data driven. A panoramic X-ray is a start, but a cone-beam CT scan, often called a CBCT, is what lets a dental implants periodontist or oral surgeon see the exact bone thickness in three dimensions. In London, most implant offices have in-house CBCT. It adds maybe 10 to 30 seconds to your visit, and it changes everything in planning. With the scan we can see if you have 3 mm of bone under the sinus or 8 mm, whether the ridge is wide enough, and whether other anatomic features, like sinus septa or a close-by nerve, will change the surgical approach.

Types of bone grafts you are likely to hear about

Patients often think “bone graft” means taking bone from the hip, which sounds intense and hospital based. In dentistry, the options are more straightforward and almost always done in a clinic setting under local anesthesia, with or without light sedation.

- Autograft means using your own bone. We typically harvest small amounts from the jaw, often from the chin or the back of the jaw behind existing teeth. It integrates quickly, and in healthy, non-smoking patients, it has excellent healing potential. The trade-off is a second surgical site and limited quantity.
- Allograft means donor bone from a tissue bank. It is carefully processed and sterilized. It gives us a useful scaffold for your body to convert into your own bone. Most socket preservations and small ridge augmentations in routine implant care use allograft because it avoids a second site and is predictable.
- Xenograft is typically bovine sourced. It is also purified and safe. Xenograft stays in place longer than allograft, which can be helpful in a sinus lift where we want long-term volume stability. The flip side is that it remodels more slowly.
- Alloplast is a synthetic option, often a calcium phosphate or similar. It can be blended with your blood concentrates and used for contouring. We use it selectively, for example as a layer over another graft to help maintain shape.

Often we mix materials, for instance, a combination of allograft for faster turnover and xenograft for slower resorption. Many clinicians also use platelet-rich fibrin, spun chairside from your own blood, to enrich the site with growth factors. It improves handling and early healing, and in my practice patients are less sore when PRF is used as a membrane.

When a sinus lift is needed, and which technique fits

Sinus lifts come in two main flavors. Both aim to add bone between the jaw and the sinus membrane, raising the floor of the sinus so an implant can be placed at the right length.

If there is at least 6 to 7 mm of native bone, a transcrestal sinus lift, sometimes called an internal or osteotome lift, adds a small amount of graft material through the same opening used for the implant. The membrane is gently elevated a few millimeters, the graft is placed, and often the implant goes in during the same appointment. With careful technique and CBCT guidance, this is minimally invasive and heals quickly.

If there is less than 5 to 6 mm of bone, a lateral window sinus lift is more predictable. Through a small side opening on the cheek side of the upper jaw, the membrane is lifted under direct vision and grafted. The amount of lift can be larger, and the surgeon can navigate membrane contours and septa with better control. When the

residual bone is 3 to 4 mm or more, many experienced clinicians still place the implant the same day. If the bone is very thin, the graft is done first, then the implant is placed 6 to 9 months later.

London has a strong referral network for these procedures. General dentists comfortable with routine extractions and simple grafts often collaborate with a dental implants periodontist or an oral and maxillofacial surgeon for sinus work, complex ridge augmentation, and cases with multiple risk factors. That team approach improves outcomes, especially when the restorative dentist, the one placing your implant crown, is involved in the planning.

What the day of surgery really feels like

People worry about pain and the unknown. In truth, most bone grafts and even lateral sinus lifts are more about pressure and vibration than sharp pain. Local anesthesia numbs the area thoroughly. Many patients choose oral sedatives, nitrous oxide, or IV sedation if they are anxious or if the surgery will be lengthy. We set expectations clearly: you will feel pressure, you will hear some sounds, but you should not feel pain. Ice, head elevation, and a dose of anti-inflammatory medication before the freezing wears off go a long way.

I think of a patient in her early sixties who had worn a partial denture for the upper left molars for a decade. She hated avoiding steak on that side and did not want a full removable solution. Her CBCT showed 3 to 4 mm of bone under the sinus, with a small septum. We performed a lateral lift with a blend of xenograft and allograft, used PRF membranes, and staged the implant. She described the first two days as similar to a wisdom tooth removal. By day three, she managed with acetaminophen. Nine months later the implant placed easily, and she now chews without thinking about it.

How long it takes, from first consult to new tooth

Timelines depend on the starting bone, the graft material, and your individual healing. After socket preservation grafts, implants are often placed at 3 to 4 months. After a transcrestal lift where the implant goes in the same day, we wait 4 to 6 months before restoring. After a lateral window sinus augmentation without immediate implant placement, 6 to 9 months is common, longer if smokers or systemic factors are at play. Once the implant is placed, it usually takes another 8 to 12 weeks for the bone to lock onto the implant surface, a process called osseointegration. Then the restorative steps begin: an impression or digital scan, a custom abutment if needed, and the final crown.

Patients sometimes ask if they can speed things up with more graft or a stronger implant. Biology sets the pace more than hardware. We can optimize with careful technique and good materials, but pushing timelines risks long-term stability. When I have to choose, I would rather wait an extra month than compromise the result.

Who is a good candidate, and who needs extra care

Most healthy adults are candidates for grafting and sinus augmentation. A few considerations can change the plan or timing:

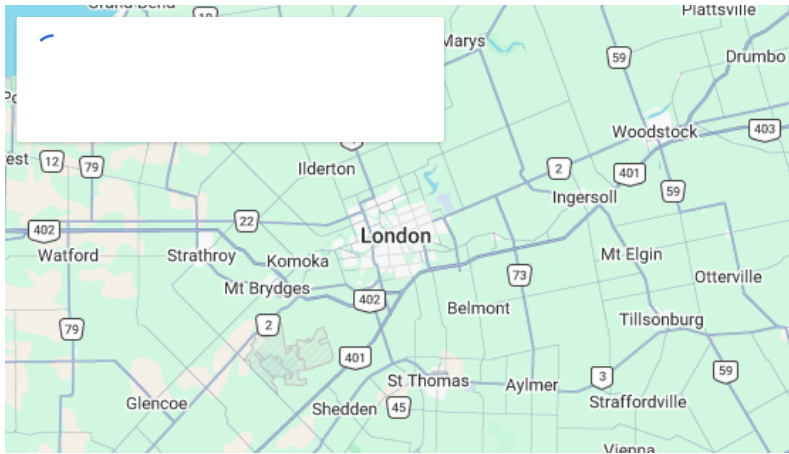
- Smokers heal more slowly and have higher rates of complications, especially sinus membrane issues and infection. Even cutting down and switching to nicotine replacement for the weeks around surgery makes a measurable difference.
- Diabetes, especially if poorly controlled, impairs wound healing. We aim for an HbA1c in the 6 to 7 percent range before undertaking grafts and implants.
- Medications for osteoporosis matter. Oral bisphosphonates for a few years carry some small risks but are often manageable with consent and atraumatic technique. Intravenous antiresorptives or denosumab require a deeper discussion and coordination with your physician.
- Chronic sinusitis or seasonal allergies can complicate sinus procedures. We sometimes involve an ENT colleague for persistent sinus pathology, or we schedule around allergy seasons and use nasal sprays preoperatively.

Real-world dentistry is full of judgment calls. A narrow ridge with healthy, thick gum tissue may respond beautifully to a limited graft. A similar ridge with thin, fragile gum tissue might need soft tissue grafting either before or after the implant to protect the site and make hygiene easier. Your periodontist will factor in all these details.

Costs, benefits, and value in a London, Ontario context

Cost varies with complexity, materials, and provider. In Southwestern Ontario, small socket grafts might range from a few hundred dollars to around a thousand. A transcrestal sinus lift added to implant placement can add a similar amount again. A lateral window sinus augmentation often falls in the 1,500 to 3,500 dollar range per side, sometimes more for extensive reconstructions. A single implant, abutment, and crown commonly totals in the 3,500 to 6,000 dollar range spread over several months. Dental insurance plans may cover a portion of grafting

and surgery, but coverage is inconsistent, and implant crowns are sometimes excluded. Get a written treatment plan with itemized fees so you can budget and compare.



For many people considering dental implants London Ontario, the choice is not only between an implant and doing nothing. It is often between an implant, a traditional bridge that trims the neighboring teeth, or a removable solution. The bridge can be a good option if the adjacent teeth already need crowns, but if they are pristine, preserving them has long-term value. Partial dentures London Ontario clinics provide can be highly functional when crafted well, but the trade-off is nightly removal and less bite force. Implants return independent chewing to the site, which helps with nutrition and jaw health. Over a decade, even with maintenance, the implant route can be less costly than replacing worn bridges or managing loosened partials.

Where porcelain veneers fit, and where they do not

Porcelain veneers address shape, color, and alignment on existing front teeth. They do not replace missing teeth or add bone. **aesthetic dentistry London** That said, in comprehensive care we sometimes blend treatments. A patient might need a sinus lift and implant for a missing upper molar and choose porcelain veneers to even out the smile line on the front teeth. Veneers are cosmetic, precise, and durable when planned with bite dynamics in mind. They are a different conversation entirely from grafting and implants, but they show up in the same treatment plans because smiles are integrated, not piecemeal.

What to expect after surgery and how to help healing

The first week sets the tone. Swelling peaks at 48 to 72 hours, more so with sinus lifts. Bruising on the cheek is normal. Most people return to work the next day for desk jobs, in two to three days for more physical roles. We prescribe antibiotics when needed and a gentle mouth rinse. Avoid blowing your nose for a couple of weeks after sinus work, sneeze with your mouth open, and do not use straws. Those details sound small, but they protect the membrane while it heals to the graft.

A simple routine keeps things on track in that early phase:

- Ice the area in 15 minute intervals during day one, then switch to warm compresses after day two to move fluid along.
- Sleep propped up the first two nights. Head elevation reduces pressure and throbbing.
- Take the first dose of pain medication before the freezing wears off, then switch to anti-inflammatories as advised.
- Keep the soft diet honest for a few days. Think eggs, yogurt, pasta, soft fish. Avoid crunchy seeds that can find their way under the gum.
- Clean the rest of your mouth as usual, but be gentle near the graft. A soft brush and a small syringe with saltwater, if your provider recommends it, help keep the area tidy.

Stitches usually come out around a week or ten days. If you notice small granules in your mouth during the first days, do not panic. Minor loss of superficial graft particles is common and not a sign of failure.

Implant timelines alongside dentures and bridgework

For patients already wearing a full upper denture, the bone under the sinus is often very thin, and the ridge shape can be flattened by years of pressure. A lateral sinus augmentation can rebuild the molar regions for two or more implants per side, creating a base for a fixed prosthesis or a stable removable denture on implants. Some choose two to four implants with locator attachments for a snap-in denture. Others want a fixed bridge that never comes out. The investment differs, the maintenance differs, and both can be life changing compared to a loose plate. If you are researching dentures London Ontario options, ask providers how they approach future implant conversion. Planning now can save grafting later.



For patients missing a single molar, the decision is simpler. A well-integrated implant usually outperforms a partial denture in function and convenience. For patients missing multiple teeth in a row, a short-span implant bridge can sometimes reduce the number of implants needed while still avoiding a removable appliance. The trick is to balance cost, biomechanics, and hygiene access. This is where a detailed diagnostic wax-up or digital mockup earns its keep. You can see the final tooth positions and we can work backward to the grafting that supports them.

Preventing problems before they start

Graft and sinus complications tend to cluster around a few causes. Smoking and poor home care are the big ones. Uncontrolled sinus allergy flares soon after surgery can also cause trouble. The membrane is delicate. If it tears during a sinus lift, we can usually repair it with collagen membranes or PRF and proceed, but sometimes we stage the procedure to protect your long-term outcome. On the graft side, a common pitfall is inadequate soft tissue closure. If the gum over a graft site is under tension, it is more likely to open, exposing the graft. That is why you will see your surgeon carefully releasing and suturing the gums, even if it feels like extra time for a hidden step.

After the implant is restored, prevention shifts to maintenance. Peri-implantitis, gum disease around an implant, is real and preventable. Electric brushes, interdental brushes sized to your spaces, and a water flosser if dexterity is an issue are simple tools. Cleanings every 3 to 4 months for the first year let the hygiene team measure gum depths around the implant and reinforce technique. Smoking cessation, diabetes control, and well-fitted night guards for grinders protect the investment.

How to prepare for your consult in London

A focused first appointment leads to a better plan. Bring a list of your medications, any allergy details, and a short description of past dental experiences that went well or poorly. If you have a recent CT scan on a disc from another office, bring it. Expect photographs, a digital scan or traditional impressions for study models, and a discussion of timing and sequencing. Most importantly, ask about the end in mind. What will chewing feel like? How will you clean under the future bridge? What if you lose another tooth later? The best surgical plan follows the restorative blueprint.

A short checklist can help you get ready:

- Confirm whether you need a driver based on the type of sedation planned.
- Pick up prescriptions before the day of surgery so you can go home directly to rest.
- Stock your kitchen with soft foods, something cold, and something salty for broths.
- Clear your schedule for the first 24 hours and plan light duties for day two.
- If you have seasonal allergies, ask whether a nasal steroid should start a week ahead.

Choosing the right provider and setting expectations

You will find excellent clinicians offering dental implants London and nearby communities. Degrees and experience matter, but so does how they communicate. A qualified dental implants periodontist or surgeon should be comfortable showing you your CBCT images, pointing out the measurements that justify a graft or sinus lift, and walking you through risks and alternatives. If you are offered layered options, such as immediate implant with a minor lift versus staged lateral augmentation, do not be afraid to ask which they would recommend for a family member in your shoes, and why.

It is also fair to ask about the materials. Some patients prefer human donor or bovine grafts, others only want synthetic. A transparent discussion builds trust and ensures your preferences are respected. On the restorative side, talk to your general dentist or prosthodontist about the crown type, screw-retained versus cemented, and how they handle maintenance. These choices sound technical, and they are, but they have day-to-day consequences for cleaning and longevity.

A note on expectations, comfort, and pacing

Every mouth is different. Some patients are ready to start immediately, others need time to think or to plan finances. There is no prize for speed. Once we graft and place an implant, we are partners for the long haul. Your comfort with the plan is part of the clinical success. If something seems unclear, keep asking until it is not. I have redrawn the same sinus diagram a dozen times in a single consult, and the patient left smiling because it finally clicked.

Healing is not linear. Day two might be worse than day one, then things turn the corner. A single speck of blood in the nose after a sinus lift can look dramatic on a tissue but be insignificant. If something feels off, reach out.

Most issues are small and easily solved when caught early.

Final thoughts from the chairside

Bone grafting and sinus lifts are the quiet work behind the strong smiles you see on implant ads. They let us place implants where nature left too little bone. In London, Ontario, access to CBCT, skilled surgical teams, and collaborative restorative care means the path from missing tooth to stable bite is well mapped. Whether you are replacing one molar or planning a full-arch rehab after years with a denture, the same principles apply. Build a solid foundation, respect the biology, and keep your eye on the function you want back.

If you are weighing implants against bridges or partials, or if you already wear a denture and are curious about a more secure option, book a consult and bring your questions. The right plan is rarely generic. It is tailored to your bone, your bite, and your goals. When those align, bone grafts and sinus augmentation stop being hurdles and become stepping stones to eating, speaking, and smiling the way you want again.

Paradigm Dental — Business Info (NAP)

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Open-location code (Plus Code): XQV8+3Q London, Ontario

Map/listing URL:

<https://www.google.com/maps/place/Paradigm+Dental/@42.9926997,-81.2356417,17z/data=!4m7!3m6!1s0x882ef3007061d71f:0x772b512bba5c2781.2330668!15sChZQYXJhZGlnbSBEZW50YWwgTG9uZG9uWhgiFnBhcmFkaWdtIGRlbnRhbCBsb25kb26SAQ1kZW50YWxfY2xpblmj4AEA!16s%2Fg%2F>

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Socials (canonical https URLs):

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<https://paradigmdental.ca/>

Paradigm Dental is a family dental clinic in London, Ontario providing general dentistry and a range of in-office dental care services.

Patients can request an appointment for routine exams and cleanings, restorative dental work, and other clinic services listed on the website.

The office address is 532 Adelaide St N, London, ON N6B 3J4, Canada.

To contact Paradigm Dental, call (519) 672-3232 or email info@paradigmdental.ca.

Hours currently listed are Monday 8:00 AM–5:00 PM and Friday 8:00 AM–3:00 PM.

For directions and listing details, use the map listing:

<https://www.google.com/maps/place/Paradigm+Dental/@42.9926997,-81.2356417,17z/data=!4m7!3m6!1s0x882ef3007061d71f:0x772b512bba5c2781.2330668!15sChZQYXJhZGlhbSBEZW50YWwgTG9uZG9uWhgiFnBhcmFkaWdtIGRlbnRhbCBsb25kb26SAQ1kZW50YWxfY2xpbnlj4AEA!16s%2Fg%2F>

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Popular Questions About Paradigm Dental

Where is Paradigm Dental located?

Paradigm Dental is located at 532 Adelaide St N, London, ON N6B 3J4, Canada.

How do I contact Paradigm Dental?

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What are the hours for Paradigm Dental?

Hours listed: Monday 8:00 AM–5:00 PM and Friday 8:00 AM–3:00 PM.

What services does Paradigm Dental offer?

The clinic lists services such as examinations and cleanings, fillings, crowns/bridges, dentures, root canal therapy, orthodontic options, dental implants, and other dental care services (availability can vary).

How do I get directions to Paradigm Dental?

Use the Google Maps listing for turn-by-turn directions:

<https://www.google.com/maps/place/Paradigm+Dental/@42.9926997,-81.2356417,17z/data=!4m7!3m6!1s0x882ef3007061d71f:0x772b512bba5c2781.2330668!15sChZQYXJhZGlhbSBEZW50YWwgTG9uZG9uWhgiFnBhcmFkaWdtIGRlbnRhbCBsb25kb26SAQ1kZW50YWxfY2xpbnlj4AEA!16s%2Fg%2F>

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