



THANK YOU FOR TRUSTING US WITH

Your Smile

We thank our patients who generously volunteered their smiles, stories as well as their time and effort helping to produce this book giving others hope.

The information provided in this publication serves as general guidance and should not be considered as personalised medical or dental advice. Individual advice can only be given after an in-person consultation and assessment. Please be aware that not all services are offered at every location, and referrals may be necessary. Variations in processes and timelines may occur based on individual circumstances and the judgment of your clinician/s. All-On-4 Plus® is a trademark (TM1328678) protected under copyright, and each clinic operates independently. The accuracy of the information may vary over time, and results differ among patients. Any surgical procedure carries inherent risks, so seeking a second opinion from a qualified health professional is advisable. The price list is an approximate guide as costs can vary depending on location, clinician, complexity of the issue, and materials used. For a precise quote, schedule an in-person consultation at your nearest clinic. This publication is the intellectual and physical property of All On 4 Plus Pty Ltd, and any form of reproduction or adaptation is strictly prohibited.

Contents



- 4 WELCOME
- 5 MEET THE TEAM
- 6 DENTAL IMPLANTS
- 8 ALL-ON-4 PLUS
- 10 SUITABILITY
- 12 POINT OF DIFFERENCE
- 13 THE PROCESS
- 19 REVIEW & FOLLOW UP
- 22 ADD ON'S
- 25 PRICE GUIDE
- 26 BEFORE & AFTERS



WELCOME 4

Welcome to ALL ON 4

Leaders in Advanced Dental Implants Procedures

My colleagues and I are honoured to work alongside a diverse team consisting of clinicians, technicians, anaesthetists, nurses, treatment coordinators, and support staff. Each team member excels in their respective roles with unwavering passion and dedication, positively impacting lives every day. Witnessing the emotional joy our patients experience upon seeing their new smiles after receiving dental implants is truly heart-warming. It reinforces that our work transcends mere oral health enhancement; it's about making life-changing differences.

Providers of All On 4 prioritise solutions over treatments, meeting patients' common desire for both a beautiful smile and optimal function. Our commitment to setting industry benchmarks through innovative dental implant solutions and consistently exceptional results ensures a seamless experience for all patients.

We take pride in successfully treating patients who were previously deemed unsuitable for dental implants or had unsatisfactory experiences elsewhere. Through collaborative teamwork with a panel of experts and All On 4 Plus® Premium Providers, we have delivered life-transforming fixed-teeth solutions within 24 hours for numerous patients.

Our exclusive systems, ongoing technological investments, and continuous staff development efforts guarantee optimal outcomes for our patients, empowering them to confidently achieve their smile aspirations.

Thank you for choosing us to be part of your smile journey. We eagerly look forward to accompanying you on your transformation path with us.



Dr Andrew FirgairaFounder Oasis Dental Studio

MEET THE TEAM 5

Our Team



Dr. Andrew Firgaira

Dr. Andrew, Principal Dentist and Owner of Oasis Dental Studio, specialises in cosmetic, orthodontic, and implant dentistry. With a Master's in Clinical Dentistry from Griffith University, he excels in full-mouth rehabilitation and advanced implantology. Andrew combines state-of-the-art techniques with a commitment to ongoing education to deliver exceptional patient results.



Dr. Jure Rus

Dr. Jure is a skilled dentist at Oasis Dental Broadbeach and Principal Dentist at Oasis Dental Ljubljana. Earning the title Doctor of Dental Medicine from the University of Ljubljana and with a Master's in Oral Implantology, he specialises in preventive, aesthetic, and implant dentistry. Certified in Invisalign and facial aesthetics, he integrates modern techniques for optimal care.



Dr. Arjun Balakrishnan

Dr. Arjun is a specialist prosthodontist focused on restoring and replacing teeth with veneers, crowns, bridges, and implants. With advanced training from the U.S. and Switzerland, he prioritises minimally invasive techniques and treats jaw joint disorders, tooth wear, and sleep-related issues.



Dr. Ayad Albermani

Dr. Ayad, Partner and Principal Dentist at Oasis Dental West End, holds a Master's in Aesthetic Dentistry from King's College London. Specialising in smile design, restorative dentistry, Invisalign, veneers, and implants, he is dedicated to professional growth, with published research on dental bridges and ongoing studies in oral implants.



Dr. Van Do Nguyen

Dr. Van is a principal dentist at Oasis Dental Ferry Road, specialising in general dentistry, oral surgery, and orthodontics. He completed his Bachelor of Oral Health & Graduate Diploma of Dentistry at Griffith University and is an accredited Invisalign provider.

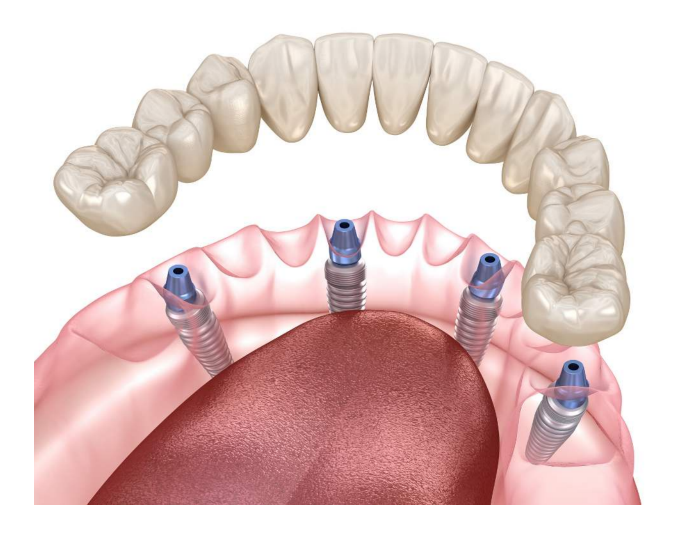


Dr. Trevor Pinchin

Dr. Trevor is a highly skilled dentist at Oasis Dental Pottsville, with expertise in cosmetic and restorative dentistry. He holds a Bachelor of Oral Health in Dental Science and a Graduate Diploma of Dentistry from Griffith University. Passionate about creating natural, functional smiles, he focuses on smile rehabilitation, aesthetic restorations, and minimally invasive treatments.

DENTAL IMPLANTS 6

What Are Dental Implants?



Dental implants are small titanium fixtures placed in the jawbone by a specialised implant dentist to act as supports for a prosthetic structure that replaces missing or damaged teeth.

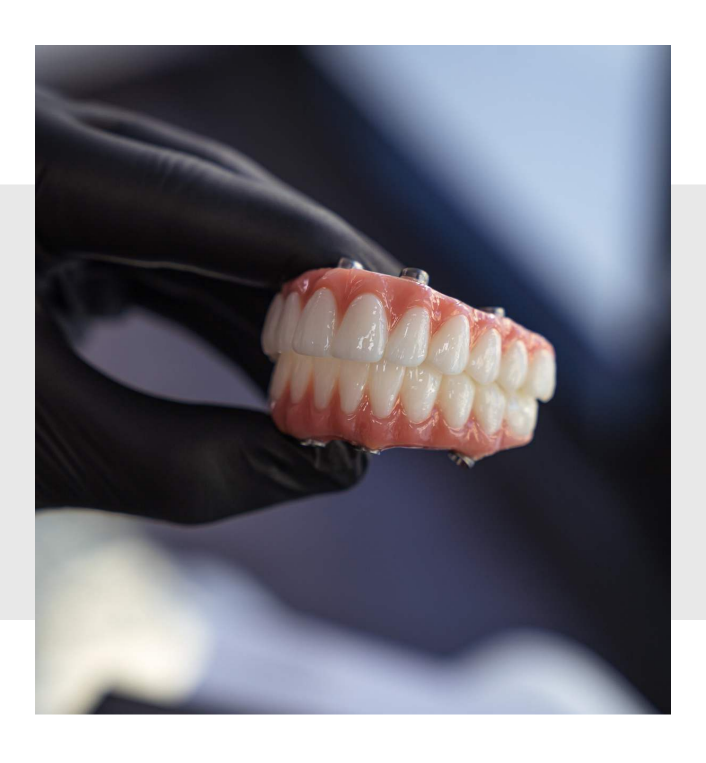
When multiple teeth are missing or in poor condition, there is a concurrent loss of jawbone and gum recession over time. In some instances, this can be rectified through staged treatment involving various grafting procedures. However, when replacing a full set of teeth, it is more reliable to integrate the lost gum tissue in the prosthetic design for better aesthetics.

The attachment of implant anchors to the prosthetic structure must be easily accessible for cleaning. The more implants used, the more complex it becomes for the patient to maintain hygiene. Using fewer implants simplifies hygiene and maintenance. The required number of implants for sufficient support depends on biting pressures, bone quality assessed through x-rays or surgery, and other factors evaluated by your surgeon.

DENTAL IMPLANTS 7

IMMEDIATE TEETH

In the initial 3-4 months after implant fixture installation, a biological process called osseointegration occurs, where the bone bonds to the titanium surface of the implants. It is crucial to prevent the concentration of pressure on individual implants during this phase, as loose dentures or delicate temporary restorations can lead to implant issues. When replacing a full set of teeth, having a dependable set of fixed immediate teeth is beneficial. This setup connects the implants through the prosthetic structure to function as a collective unit and distribute the loads effectively.



ALL-ON-4 Plus® 8

What Is All-On-4?

All On 4 Plus® is an exclusive system and next-generation treatment for replacement of ALL teeth ON FOUR dental implants using fixed and reliable IMMEDIATE FINAL TEETH™.



The All On 4 Plus® system is designed for the replacement of all teeth with four or more dental implants, depending on individual clinical and anatomical factors.

Typically, the final teeth are installed within 24 hours. The procedure includes tilting the rear implants to offer ample support for the new teeth using fewer implants. This approach not only reduces hardware but also enhances the flexibility in designing the teeth for optimal function, strength, and aesthetics.

All-On-4 Essentials

Other than the installation of four implants, All-On-4 Plus® includes some basic essentials in every case as required, which makes a significant difference to the end result, comfort and longevity.

RESHAPING OF THE JAWBONE AND GUM SURGERY



During the surgical installation of the implants, the gums are levelled by reshaping the uneven or irregular parts of the underlying bone (caused by the residual sockets of newly or previously extracted teeth). This creates a flat gum interface which helps to simplify the cleaning and maintenance over time.



The gum and bone surgery also creates space to incorporate the gum component in the design of the prosthesis and provides flexibility in the arrangement of the teeth for an optimal choreography of your smile and a more durable restoration.

The visible stitches in the top left picture dissolve within 3 weeks (shown below).

PRECISE IMPLANT POSITIONING USING AO4 PROTOCOLS

Using digital planning and predictable surgical methods we aim to ensure that the implants are accurately positioned and well spaced.

This helps improve function, comfort, speech and as well as hygiene.



Suitability 10

Who Is Suitable?





TOOTH DECAY

Consumption of energy drinks, soft drinks and sticky sweets lead to decalcification of teeth and decay.

Dry mouth caused by certain conditions or medication can exacerbate tooth decay and dental breakdown.

Tooth decay can be treated with restorative dental work, but if the consumption of sweets is not eliminated, the decay may also impact on the dental work itself, repeating the treatment cycle and eventually leading to the loss of teeth.

DENTURES

Dentures are used as an economical means to replace missing teeth.
Partial dentures rely on existing teeth for support, and can contribute to decay or gum disease of the supporting teeth. Full dentures rely on suction, and can be particularly problematic in the lower.

Dentures often result in significant limitations with food, loss of taste, looseness and a loss of confidence. Dentures are not well tolerated in people with a gag reflex.





Suitability 11

GUM DISEASE

Gum disease can be hereditary, but the primary cause is the accumulation of plaque on the root surfaces of the teeth leading to inflammation and infection in the gums, ultimately resulting in loss of supporting jawbone and loose teeth.

Good hygiene and regular gum treatment are generally effective in controlling the disease, but the damage caused is often difficult or impossible to reverse.

Smoking and crowding of teeth can worsen the gum disease.









FAILED DENTAL WORK

Patients who receive extensive dental treatment remain susceptible to further deterioration if known factors are not controlled, such as hygiene, consumption of sugar and preventative dental maintenance.

Dental work can also fail due to poor planning and/or construction with the passage of time. It is not uncommon for the cycle of treatments to continue when focusing on a specific issue each time without a definitive long term plan, resulting in a loss of biologic tissues and loss of options.

Our Point of Difference

Our team combines high-quality materials, an expert dental team, and a comprehensive approach to restoring full smiles. Here is a breakdown into why Oasis Dental Studio is a great option to achieve your dream smile:

EXPERTISE & ADVANCED TECHNOLOGY

Highly skilled dentists who specialise in implantology, ensuring precise treatment.

3D CBVT scanning for detailed jawbone analysis and optimal implant placement.

PREMIUM MATERIALS & LOCAL LABS

Reputable implant brands and genuine components.

The restorations are crafted using Australian laboratories, ensuring quality and compliance with high standards.

COMPREHENSIVE & TAILORED TREATMENT

The All-On-4 bridge restores both teeth and gum tissue, improving facial aesthetics and function.

The treatment includes a detailed consultation to customise solutions based on individual needs.

AFFORDABLE & TRANSPARENT PRICING

Pricing starts from \$23,500 - \$34,000, including the final titanium bridge. Complimentary initial consultations (no-gap with a health fund).

IMMEDIATE & LONG TERM BENEFITS

Provides permanent, fixed teeth (unlike dentures). Restores full chewing ability and enhances facial structure.



STEP 1 | CONSULTATION

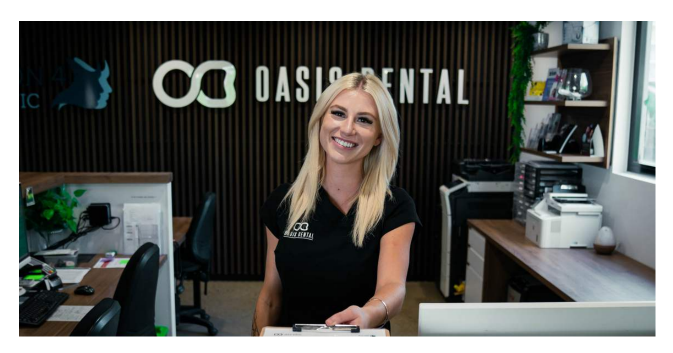
To thoroughly assess your eligibility and explore all the possibilities for All-On-4 Plus® dental implants treatment, we will require specific x-rays, including a CBCT scan. These x-rays can be conveniently conducted on-site at the majority of our locations and during your consultation appointment.

Once we have discussed your options, risks, and advantages, and if All-On-4 Plus® is deemed appropriate for you, we will present a comprehensive treatment plan and quotation for your consideration and review with your partner and/or family.



STEP 2 | TREATMENT COORDINATION & DESIGN

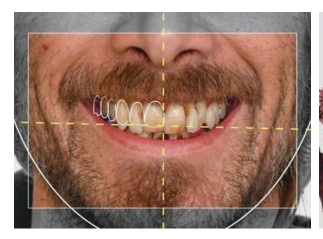
After your consultation, a treatment coordinator will be assigned to you. This coordinator will serve as your main contact person and will handle all the arrangements necessary for your treatment journey. They will also supply you with all the needed information, prescriptions, and any necessary special tests. Additionally, they can assist you with discussions regarding financial matters and payment options.

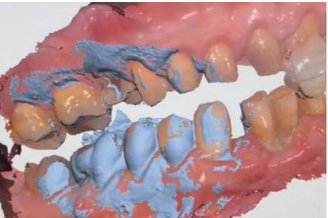


Once a date is set, you will need an appointment for pictures and impressions so that we can digitise and design your new smile in advance of your surgery.

You get to choose the colour and shape of your new teeth, or may decide to leave it up to the experts for the most natural aesthetic results.

The 3-D x-rays are then used along with the digital smile design to plan your surgery and determine the best possible aesthetics and most optimal positions for the implants.





STEP 3 | IMPLANT SURGERY



Your surgery will be performed by Dr Andrew Firgaira or the All On 4 Plus® implant surgeons who you had your consultation with. All posses a great deal of experience with implant procedures as well as smile design.

Following extractions of teeth (if any), the jaw bone is re-shaped and the implants are carefully positioned according to a pre-determined plan. The wounds are then closed with dissolvable sutures and impressions of the implants are taken for the next stage.





Before you wake up our restorative team will take a digital scan of the implant fixtures, which will be used by the laboratory to produce a 3-D printed template, which will be fitted on the implants typically the following day.

Your surgery will typically be undertaken while you are asleep under General Anaesthetic (GA), or using sedation, depending on your preference and your surgeon's recommendation. All GA procedures are undertaken by anaesthetists with the support of a registered nurse.

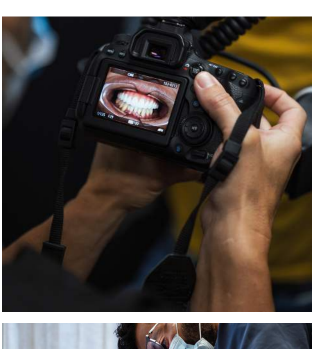
Our standard of care includes the use of brain wave monitors (where appropriate), and other sophisticated equipment to ensure optimal safety as well as precise and efficient delivery of the anaesthetic for the quickest possible recovery and reduced post operative side effects.

STEP 4 | SAME DAY TEETH & FINE-TUNING

The lab employs digital modeling to align the implant scan with the smile design. Within 2-4 hours post-surgery, a plastic template of the planned teeth is created to test the digital setup in your mouth.

Any needed adjustments are then promptly made based on your feedback. This crucial fine-tuning phase is essential to move forward with producing the final set of teeth for the following day.

You leave with your new teeth!









STEP 5 | LABORATORY PRODUCTION

Our Australian-made production facility mills the Titanium frame, on top of which the technician hand-sets individual teeth to match the templates, adding individual character to the teeth and gums.







STEP 6 | THE FINAL REVEAL

Get ready for what can be an emotional reveal. This stage can be a tearjerker for all of us. We're proud of our transformations and can't wait to see your smile join the Oasis Dental Studio highlight reel.



Before photos taken during your consultation. After photos taken at the 4 month review.

WHAT TO EXPECT AFTER SURGERY

SOFT DIET

Your teeth will instantly feel solid, and we will otherwise ask you to stick to a softer-type diet for the initial 4 months of healing. Typically anything that you can cut with a fork is ok to eat during this period.

SWELLING & BRUISING

In the first 1-2 weeks you will experience swelling and bruising, which can be severe on the odd occasion. Thereafter your mouth, body and mind will undergo a period of adjustment getting accustomed to the look and feel of your new teeth.

Review & Follow Up

The team at Oasis Dental Studio looking after you will help you through the process and make adjustments as required.

3 WEEK REVIEW

During the first 3 weeks we will instruct you to use a normal toothbrush twice per day to clean your new teeth. This first review is timed at 3 weeks to correlate with when the stitches dissolve and the swelling subsides and allows us to show you other ways of cleaning and caring for your new teeth. We also undertake minor adjustments as may be required.

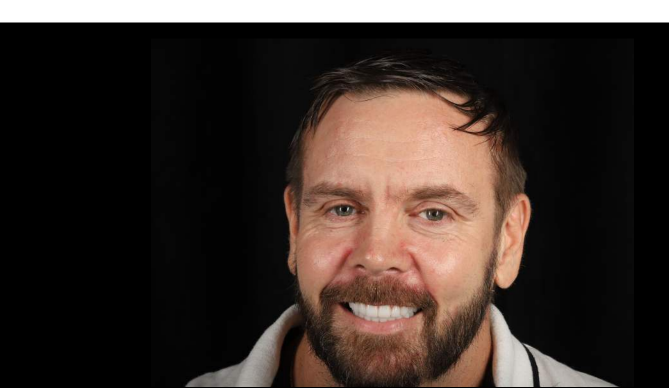
4 MONTHS REVIEW

After 4 months we take an x-ray and check that the implants have integrated within the jawbone. Once you get the all-clear you are able to start eating all types of food without any restriction whatsoever.

On the rare occasions if there are significant changes that your dentist would like to make, this is typically straightforward once the implants are integrated and can be undertaken at this time.

The above reviews, x-rays and adjustments are all part of the package and an extension of our service to you.

We are always here to educate and support you to help ensure that you get the most out of your new teeth.



Immediate FINAL Teeth

World-renowned system to enhance aesthetics, biostability, cleanability, reliability and longevity through:

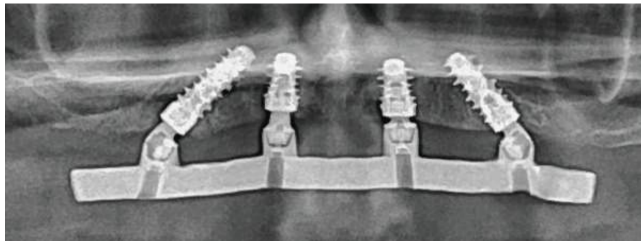
- Surgical techniques to reduce or eliminate tissue shrinkage over time
- Digital design and restorative processes to ensure instant optimal aesthetics
- In-mouth fine-tuning after surgery before commencing production
- Titanium milling facilities to create a precise, rigid and durable titanium frame within the prosthetic structure within 24 hours

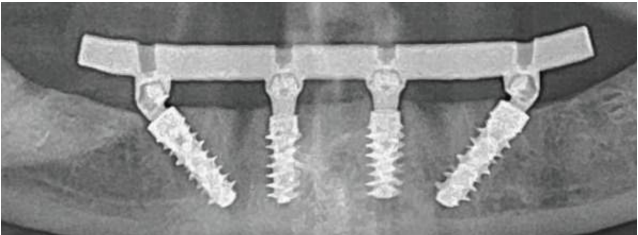
All-On-4 Plus® Immediate Final TeethTM system features a custom-milled titanium frame with microscopic precision fit offering superior strength and durability. The teeth are individualised and hand-set by experienced technicians to the highest standard. Other than looking amazing within 24 hours, the finished smooth interface dramatically improves the healing of the gums and prevents shrinkage.

The custom-milled titanium frame connects the implants to each other to work in a group to dissipate functional loads and to protect individual implants during the initial healing process when the implants are most vulnerable, as well as beyond. Once there is a strong substructure in place, making changes to the actual teeth at any time after healing is not only possible, but also straightforward.



Review & Follow Up 21





A rigid connection is not only advantageous but an important factor in the healing and success of immediate implants. This is why All-On-4 Plus® features Immediate Final Teeth™ with a rigid titanium frame.

DID YOU KNOW?

Alternative methods of using temporary prosthetic teeth during the most critical period of initial healing can be problematic for a number of reasons, most concerning of which are the following:

- The fitting surfaces of temporary teeth are often ROUGH trapping food and are difficult to clean, which can result in infections and excessive shrinkage of the gums.
- Without a precisely milled titanium frame substructure the temporary teeth are FRAGILE and can crack or break during the healing process, which may over-load the implants resulting in bone loss or failure.





Add On's 22

Add On's

In highly compromised cases where the bone quality is poor or its structure/volume limited, one or more of the additional procedures below may be indicated to improve the prospects of success and longevity:

ADDTIONAL IMPLANTS

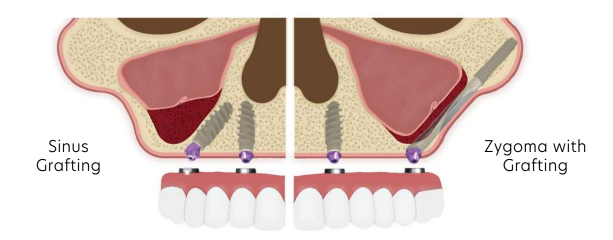
Simplicity and symmetry are key for both cleanliness and design, with four being the ideal and balanced number. However, there are situations, like with low-quality bone or excessive clenching power, where extra implants might be necessary to enhance the system's durability under functional pressures. This approach could also be considered if you wish to go beyond the usual 12 teeth in an arch. Whether extra implants are needed or not, we always strive to place them accurately for improved comfort and optimal spacing to facilitate easier cleaning.





BONE GRAFTING

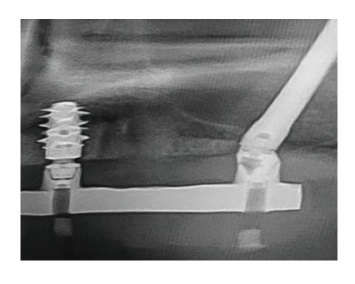
Typically considered in the upper only, bone grafting may be used simultaneously with implant surgery (when required) to rebuild the bone volume in the sinus areas (below left). This facilitates positioning and spreading of the implants and it also improves contingency with more available bone in the future. Grafting may also be used with Zygoma Implants (below right) when the structure and/or quality of the jawbone is extremely limited.



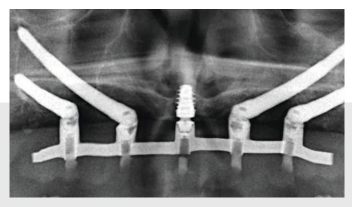
ZYGOMATIC IMPLANTS

Zygomatic implants (aka 'Zygoma'), are longer than standard dental implants, and transverse the poor area of the upper jaw, often through the sinus, to anchor into the underside of the cheekbones (illustration prior page, bottom right).

This approach is used in severely resorbed upper jaws or when the



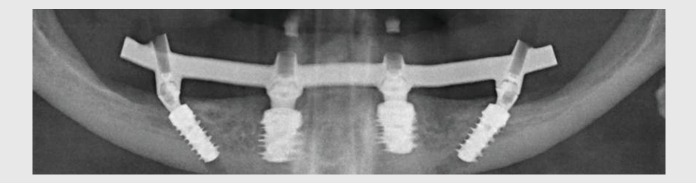
structure and/or quality of the jawbone is extremely poor. Zygoma implants are inserted from within the mouth, along with one or more additional regular implants in the front part of your jaw on each side (above). In the most severe of cases two Zygomatic implants may be used on each side, this is referred to as Quad Zygoma, which may sometimes also be combined with an additional midline implant when required (illustrations below).





NERVE TRANSPOSITION

Repositioning of nerve bundles may be required in situations of extreme bone atrophy in the lower jaw and allows improved positioning and spread of lower implants for immediate fixed replacement of teeth (below).



INDICATION BASED ZIRCONIA/CERAMIC/PORCELAIN UPGRADE

All-On-4 Plus® Immediate Final TeethTM system is permanent by way of its titanium substructure (page 8). The teeth themselves are made from High Impact Acrylic, which makes the prosthesis light, comfortable and the ideal choice for immediate loading. However, the acrylic teeth are the working elements and are subject to wear and tear over time. Repairs or replacement of the teeth themselves using the original titanium substructure is straightforward with minimal downtime.

The average lifespan of the teeth is 8 years and whilst it is not uncommon for us to see patients 10-15 years after their treatment still with their original teeth, we also see certain patients who need replacement after less than 5 years. In certain individuals the improvements in the forces of the bite may be beyond the physical tolerance of the acrylic material. It is in these situations that there may be a need to upgrade to stronger teeth like Zirconia (also known as Ceramic or Porcelain teeth).

Zirconia would look very similar to the acrylic teeth but it is far more durable. It is also heavier and has greater hardness. It is only used when appropriate and not as an immediate bridge because it transmits the impact of the bite more readily through to the supporting implants which may disturb attainment or maintenance of osseointegration, unlike acrylic teeth which are more forgiving and better able to absorb functional impacts, which is especially important during the early stages.

Using sophisticated CAD-CAM facilities, we are able to convert Immediate Final TeethTM to Zirconia at any stage quickly and efficiently at substantially reduced rates.



Price Guide 25

All-On-4 Price Guide

We only use reputable implants, genuine components and Australian laboratories for all restorations. If you're asking yourself "How much do dental implants cost?", here's what you need to know.

COMPLIMENTARY INITIAL CONSULTATION

We provide a complimentary initial consultation for all implant cases. At this appointment, we can review your treatment goals and provide further information regarding your suitability for treatment and what can be expected. This includes reviewing both your general health and medical status as well as local, site-specific factors which may be relevant to implant rehabilitation. If you are happy to proceed further, we will then organise records and planning an appointment.

3D PLANNING AND PHOTOGRAPHY COST \$245

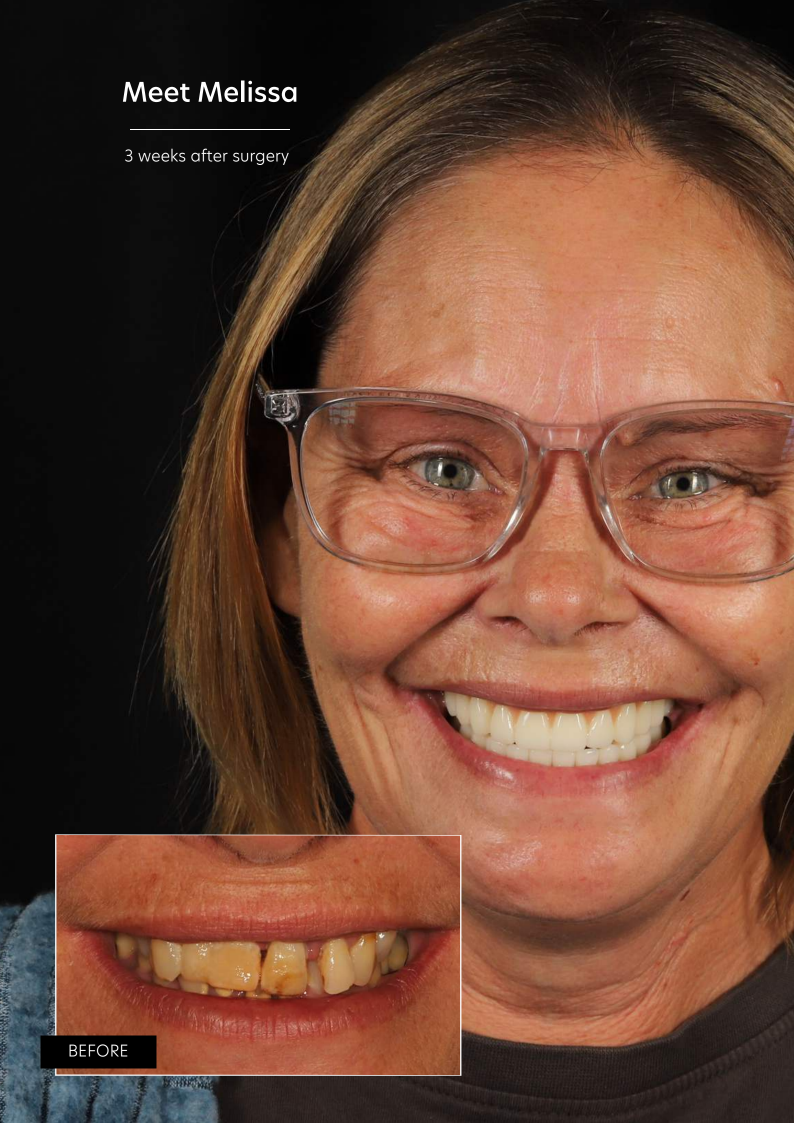
We provide in-house 3D planning for all dental implant cases. This involves taking a CBCT of your jaw to accurately assess the quality and quantity of your jaw bone, as well as to identify all vital structures such as nerves, vessels and sinuses. At this stage we are then able to provide a detailed final quotation for your dental implant treatment. This scan is done in conjunction with your Initial Consultation.

HOW MUCH DO DENTAL IMPLANTS COST? ALL ON 4/ALL ON 4 PLUS/ALL ON 6/TEETH ON IMPLANTS) STARTING \$25,000 - \$35,000

The All on 4 bridge replaces your teeth, your missing gum and jaw bone. By replacing the gum and bone (the pink part of the bridge) we can improve facial contours and restore natural function. Your replacement teeth will perfectly replicate natural teeth, allowing you to eat practically anything and share your confident new smile! These treatments restore full arches of teeth with fixed bridgework, with between 10-14 teeth per arch by supporting them with 4-6 dental implants per arch.

Please note. All prices are indicative only as your personal conditions can alter the treatment required to achieve a desired outcome. Your options will be further discussed with you at your consultation.

Additional information online.













(07) 3505 3700

f a <u>oasisdentalstudio</u> <u>oasisdentalstudio.com.au</u>