Activate your Smile with a Beautiful and **Natural Solution!**

Dental I Patient

Implants

What are
Dental Implants

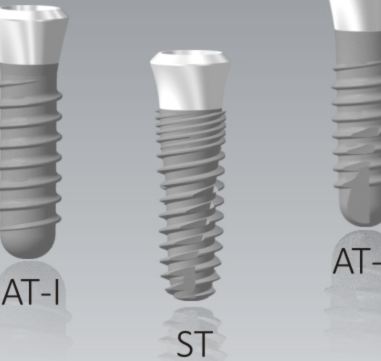
Implants

Safe?

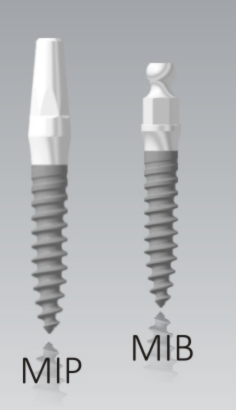
Advantages of Dental Impla

BONE LEVEL





ONE PIECE



What are the Advantages of Dental Implants

- Maintain your surrounding bone and soft tissue, and replace your missing tooth with a natural-looking restoration.
- Reduces compromise to adjacent teeth health
- Preserves natural facial contours and appearance
- Restores Oral function in a manner that most closely resembles natural teeth



Are Dental Implants for me?



Dental implants can improve your appearance, self-confidence, and give you new peace of mind.

They look and feel similar to natural teeth, and the securely attached implant can give you the confidence of eating what you like, speaking easily and clearly, and a new sense of security.

By working together with Anker Dental Implant Systems, your dental practitioner can offer you the most advanced implants and prosthetics available today.

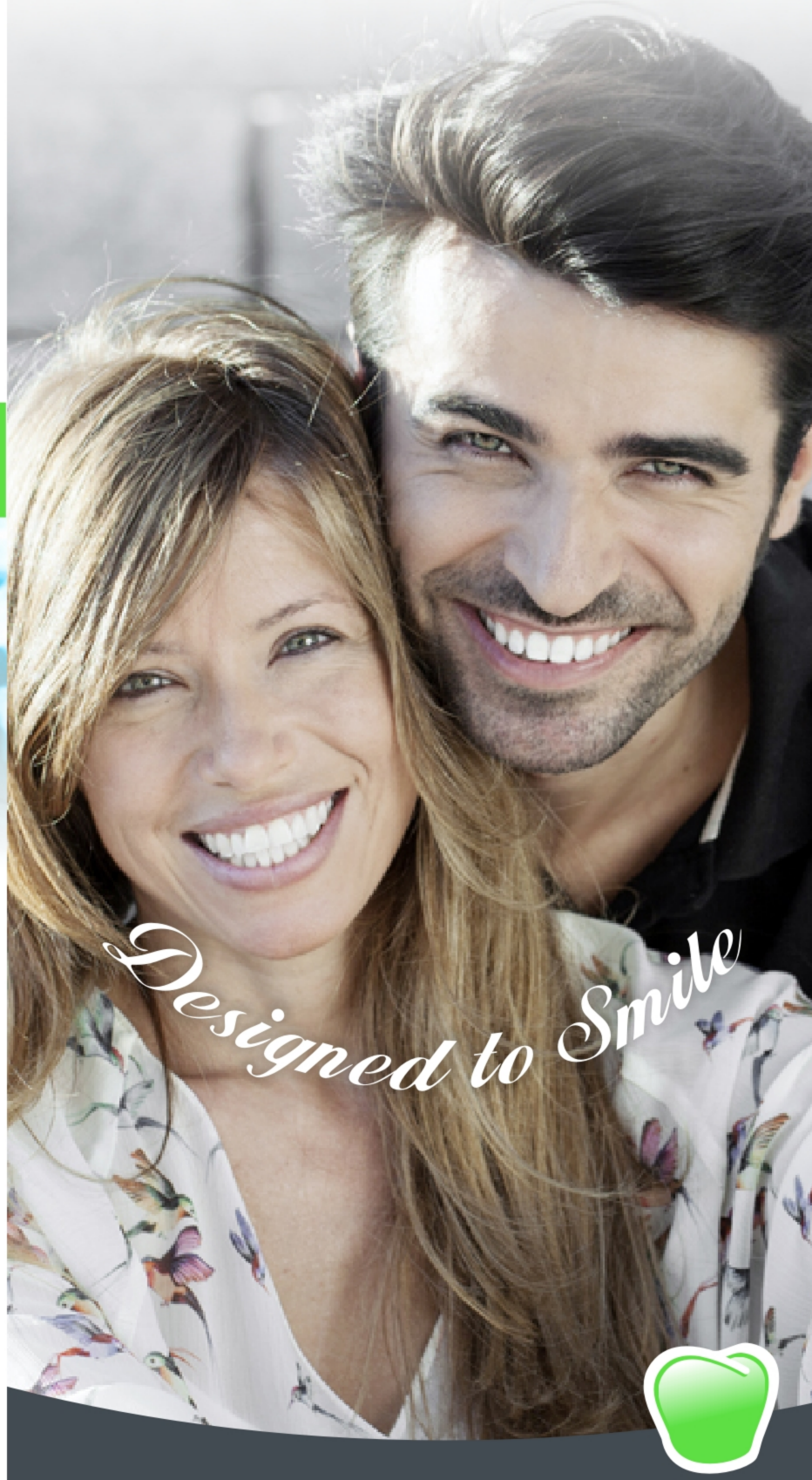
To find out if implants are the right solution for you, ask your dental practitioner for an evaluation.



For more details please contact

Fusion Medical and Dental Technology Co. Tel: 09814481316





For Patient Education

Are you still worrying about your missing tooth? You have a better choice now!

Design to Smile

Dental implants are a safe, medically proven, esthetic alternative to traditional crowns, bridgework, and dentures.

Because implant restorations look and feel more like natural teeth, they offer new levels of comfort, security and confidence over traditional treatments.

For the past 12 years Anker dental implants systems have been helping to provide quality of life to patients with restorative needs.



Are dental implants safe



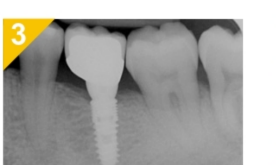
The material of dental implants are made of 100% titanium.

Titanium is considered the most biocompatible metal due to its resistance to corrosion from bodily fluids, bio-inertness, capacity for osseointegration, and high fatigue limit.

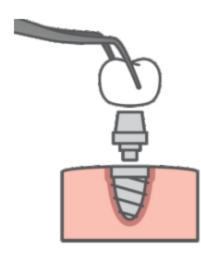
When a dental implant surgery is been performed by a trained dentist with a complete and thorough treatment plan, failure rates of dental implants are extremely rare.











The dental implant process involves several steps that take place over a time period that averages from 4 to 9 months.

The typical process will include:



Pre-treatment consultation:

After a careful evaluation of your dental and medical health history, your practitioner will determine if you are a good candidate for dental implants.

If you are, you will then have thorough consultations with surgical and prosthetic specialists before your treatment begins.

Initial implant placement:

Your practitioner places the dental implant into your jaw while you are under either local or general anesthesia.

Over the next several months, bone will heal to the surface of the implant, anchoring it into position.

Depending on your particular case, an additional minor procedure creates an opening through which your artificial tooth will emerge.

Implant prosthetic attachment:

During this phase, your practitioner painlessly attaches a prosthetic "post" to the implant.

An impression will be taken, and soon after, an artificial replacement tooth will be created for a natural restoration.

Proper maintenance:

Your dental practitioner will guide you on the proper care and maintenance of your new implants before, during and after the procedure.

By following a regular routine of careful oral hygiene and regular checkups, your implants will look, function and feel great for many years to come. A dental implant is a small "anchor" made of titanium that is inserted into the jawbone to take the place of your missing tooth root.

After osseointegration (when the surrounding bone has healed to the implant), a replacement tooth is secured to the top of the implant.

This new tooth looks, feels and performs similar to your natural teeth.

How Dental Implants are placed



After the implants are placed in your jaw, a healing cap is placed on top during the dealing process

Abutments are placed on top of the dental implants to support the replacement tooth

A replacement tooth is finally placed on the abutment giving you a natural look

Maintenance after dental implant placement

Consult with your practitioner as of what materials and methods to use to better clean and maintain your newly placed implants.

Good oral hygiene habits is always a good thing!

