



**Implanting  
confidence.**

**ANTHOGYR** 

# Implanting **confidence**, today and tomorrow.

## Confidence in **yourself**

Thanks to your new dental implants, be your laughing, charming, social self. Let your new smile illuminate your face.

## Confidence in **life**

Rediscover the joy of those special moments with friends or family.

Savor a good meal and the company of loved ones without embarrassment.

## Confidence in **your choices**

Take care of yourself and your oral health. Choose dental implants.

Saying yes to implants is saying yes to your future health.

## Confidence in **the future**

With your new smile comes new freedom. Take on new challenges and look to tomorrow with confidence.

**Consult an oral surgeon  
about your dental implants.**

**They are specially trained in  
dental implants, and will provide  
you with the best implant and  
prosthesis for your needs.**





## More than just an **implant**.

Your needs are unique. Your oral surgeon will suggest an implant treatment that is functional, esthetic, and tailored to your situation. This implant treatment can be used to replace a single tooth, multiple teeth, or even your entire smile.

Implants are able to improve your dental and oral health.

They not only replace missing teeth, but also preserve existing bone structure.

This is because the loss of a tooth gradually causes the bone around the missing tooth to break down (also called bone resorption).

Resorption often causes neighboring teeth to move or it can compromise the stability of your denture.

A dental implant stimulates the bone structure. This prevents bone loss and preserves your natural adjacent teeth.

4  
5

### Minimize treatment duration.

Your oral surgeon may suggest a solution based on your situation that minimizes treatment time.

You will still receive the same quality of care, but with fewer dental visits and better comfort.

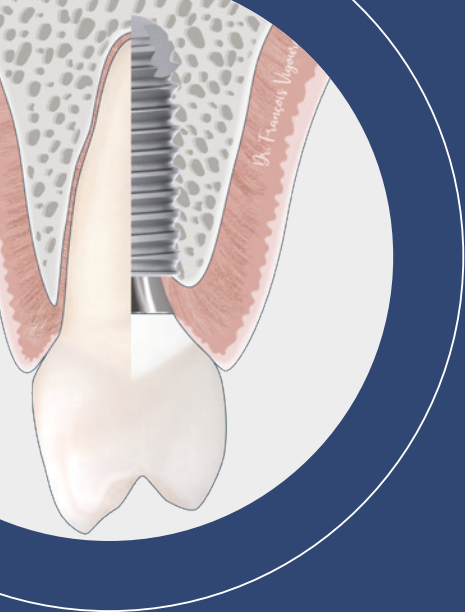
### A long-lasting solution.

With good oral hygiene and appropriate care, dental implants can last a lifetime.

### Preserve the anatomic structures of your mouth.

Our implants have a special shape and are made from a high-strength material. They enable treatments that preserve your existing natural bone and limit the amount of surgery required.





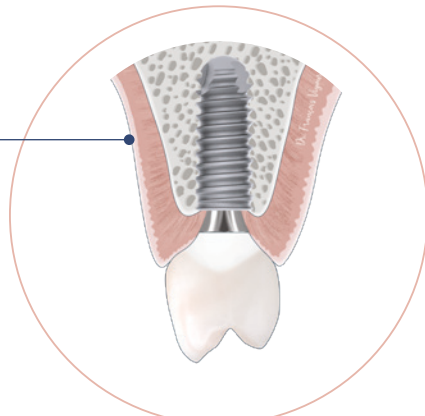
## What is a dental implant?

A dental implant is an artificial root. It replaces the root of the natural tooth that you have lost. The implant acts as a base. A prosthesis is then placed on top, such as a crown, bridge, or denture attachment. The surgical procedure for placing an implant is perfectly safe, with a success rate of over 95%.

**Your oral surgeon will suggest a treatment tailored to your situation.**

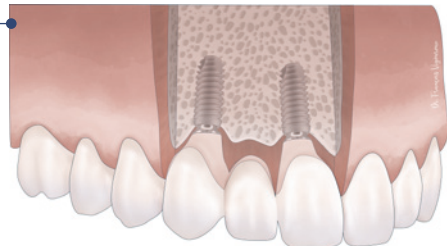
### 1 Replacing a single tooth

Your missing tooth is replaced with a prosthesis on top of an implant. This preserves your neighboring teeth. It also maintains your existing bone—and your smile.



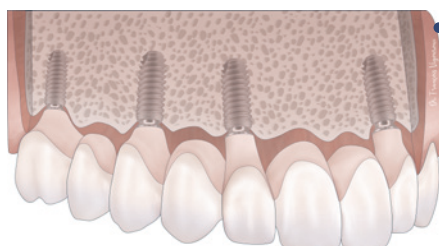
### 2 Replacing multiple teeth

Two or more implants can be used to replace the missing roots. These implants form the base for a fixed prosthesis (not removable). This prosthesis, or "bridge," replaces your teeth. Here too, the implants preserve your bone structure as well as adjacent teeth.



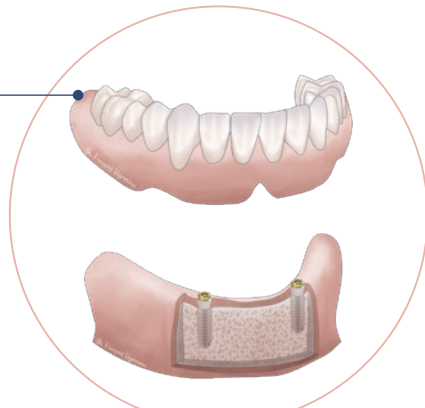
### 3 Replacing all your teeth

A complete fixed overdenture may rest on 4 to 6 implants, sometimes more, depending on your situation. The overdenture replaces all teeth in the top or bottom of your mouth, and will have a look and feel similar to natural teeth. At last, no more discomfort!



### 4 Do you wear a denture?

Implants can also provide better stability for removable dentures. There are also "mini" implants so that even patients with extensive bone loss can benefit from this treatment. The more stable your denture is, the better your comfort and quality of life.



# Feel **confident** about each phase of treatment.

## 1. Diagnostics

As each patient is unique, determining your exact needs and wishes is vital. Based on a consultation and medical imaging, your oral surgeon will decide on the type of treatment you need. From the different options that the surgeon suggests, you can choose the one that best suits you.



## 2. Surgery, placing the implant

You will first be given a local anesthetic. The oral surgeon will then place the implant into the bone where your tooth is missing. The surgeon may then place a temporary prosthesis on the implant, but this will depend on your situation.

## 3. Healing

During this phase, the bone integrates and heals around the implant. This phase is vital to the success of your treatment, and is known as "osseointegration." Your oral surgeon will tell you how long this healing phase will take before your final prosthesis can be placed.

## 4. Restoring your smile

Your new tooth is now placed on the healed implant. Your oral surgeon will take an impression and send it to a dental technician, who then fabricates a prosthesis that exactly matches your situation and desired esthetic result.

## 5. Follow up

To make sure that your new prosthesis and implant will last a long time, you will need to go back for check-ups once or twice a year. During these check-ups, the gums and tissues around your teeth will be checked and cleaned, and X-rays might be taken.



# You have questions. We have answers.

## Are dental implants a reliable technique?

The dental implant technique has been meeting patient expectations for over 40 years. Nowadays, it is recognized as the standard treatment for replacing missing teeth. The fixed artificial teeth placed on top of the implants restore oral comfort and esthetics.

## Am I eligible for dental implants?

Cases in which patients are not eligible to receive implants are very rare. If you are in good health or have an underlying condition that is under control, you may be perfectly eligible for dental implants. Your oral surgeon will confirm whether you are fit for the treatment.

## How long does implant treatment take?

The treatment may take between 3 and 12 months, depending on your situation. Your oral surgeon will place a temporary or final prosthesis on your implant to give you the best possible look and feel. You will then decide on a treatment schedule together.

## Will the implant placement be painful?

Implant placement is a surgical procedure. As such, it is performed under local anesthesia. Special premedication is also required to minimize discomfort after the procedure.

## When will I get my final prosthesis?

The final prosthesis is placed after the bone has healed around the implant. During the healing period, a temporary, usually fixed prosthesis may be inserted.

## Will I get my new teeth at the same time as the implant?

In certain situations, "immediate loading" may be feasible. If so, an implant and a fixed temporary prosthesis will both be placed right after extracting the tooth.

## Will it feel like having natural teeth?

That is the goal. The implant is the base. The prosthesis placed on top of the implant will have the same shape and color as your natural teeth. This fixed prosthesis will give you a feel that is very similar to natural teeth.

## How long will my implants last?

Recent studies show that of implants placed 10 years ago, 90% are still functional today. Your implants will last longer if you follow the brushing techniques explained by your oral surgeon and if you adhere to the recommended check-up schedule.





Anthogyr, Sallanches, vallée de Chamonix Mont-Blanc, France.

## Anthogyr, your trusted partner.

Anthogyr is a French company that has specialized in the medical and dental fields since 1947. We are based in the Chamonix Mont-Blanc Valley, in the French Alps.

For over 20 years, we have had a particular focus on implantology, developing and manufacturing innovative dental implants and prosthesis.

Anthogyr has always **embraced the global market**. We distribute our products in Europe, Asia, and across the five continents to nearly 100 countries.



### Did you know?

Anthogyr has been present in China for over 20 years!

## Our story.

### • 1947

**Founding** of Anthogyr as a company specializing in dental solutions.

### • 1980s

**Manufacture** of our first dental implants.

### • 2009

**Launch** of **Axiom®**, a next-generation implant system that met immediate international success.

### • 2012

**Development** of our expertise in implant-supported prosthesis with the customizable **Simeda®** range.

### • 2019

**Anthogyr merges with the global leader** in cosmetic dentistry, the Straumann Group.

### • 2022

**Launch** of **Axiom X3®**, the latest-generation implant that adapts to and preserves the anatomic structures of the mouth.

### • 2022

**Anthogyr reveal his new branding campaign.**





## Anthogyr, the brand you can trust.

We are renowned for our cutting-edge expertise as well as for the quality and durability of our **French-made products**.

With our advances in the field, healthcare professionals can now offer treatments that have a long-lasting positive effect on the comfort and well-being of thousands of patients around the world.

You too can avail of innovative **French-made solutions** that comply with the strictest medical standards.

Day in, day out, our R&D teams in France develop new implant and prosthetic solutions. Our aim is to offer patients the future of dental treatment.



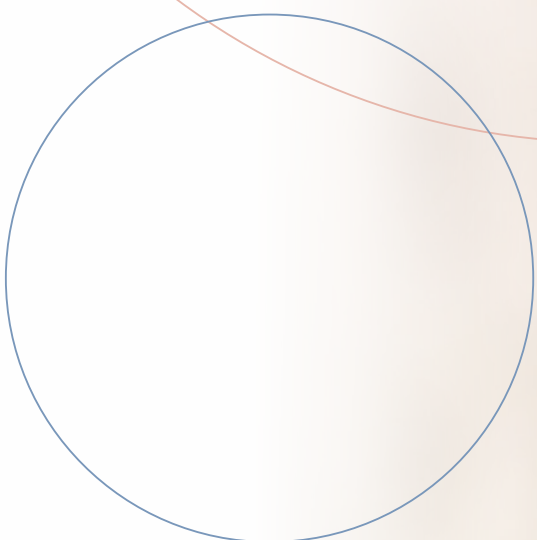
Made in France

**CE** **FDA**  
**GMED**  
GROUPE LNC

Our medical devices are CE-marked for Europe, comply with FDA guidelines in the USA, and have been approved by national health authorities in many Asian countries.

We are also certified to ISO 13485, the international standard specific to medical devices.





Every surgical procedure carries potential risks. Always  
consult a dental professional prior to treatment.  
Potential risk factors may vary depending on the  
health of each patient.

For more information, go to:  
**[anthogyr.be/patients](http://anthogyr.be/patients)**

**ANTHOGYR**   
A Straumann Group Brand