Straumann Dental Implants
Confident smiles
DENTAL IMPLANTS

The decision to replace missing teeth with dental implants is an excellent investment in your oral health and appearance.

Dental implants are now the standard of care for missing teeth. Better than crown and bridge, they look, feel and function like natural teeth. They help prevent bone loss caused by a missing tooth root and do not require the adjacent teeth to be ground down.
NOT ALL **IMPLANTS** 
ARE CREATED EQUAL

Your dentist trusts Straumann because they are not willing to compromise on the products they select for patient care.

Just as you have a choice of dental clinicians, your dentist has a wide choice of dental implant manufacturers. Most patients are not aware that there can be important differences in dental implant systems, including variations in quality, technology, and scientific research.

With the increased popularity of dental implants, many lower cost “knock-off” implant systems are available from a wide range of manufacturers. These implants may not be manufactured to the same engineering and quality specifications as Straumann implants.
Why Dentists Trust Straumann

Straumann offers trusted products built on a foundation of quality, scientific research, and leading-edge technology.

Worldwide Leader, Worldwide Trust

Recognized as one of the leading providers of dental implants, more than 11 million Straumann implants have been sold to clinicians in over 70 countries. Rest assured that no matter where life takes you, care for you and your Straumann dental implants is nearby.

Clinical Excellence

Straumann dental implants are one of the most well documented systems with more than 30 years of extensive scientific and clinical evidence – few implant companies can make that claim.

Swiss Quality and Precision

Straumann is well known for its commitment to quality and reliability. With Swiss precision engineering roots, Straumann implants and components are manufactured under exacting processes and held to the highest quality standards.

Supported by Science

Straumann dental implants have shown a 98.8% survival rate in long-term clinical studies.¹ This 10-year survival rate (meaning the implant is still secure in a patient’s mouth) is one of the highest observed to date.
COMMITTED TO MEETING PATIENT NEEDS

Straumann offers some of the most advanced dental implant surfaces and high performance implant materials available. These award winning technologies are premium solutions designed to improve patient treatment, shorten treatment times, and make tooth replacement less intrusive.

LEADING IMPLANT SURFACE AND MATERIAL

- Straumann SLActive® is an advanced implant surface designed to bond faster with bone, reduce healing time and increase the predictability of implant treatment.

- Straumann Roxolid® is the first Titanium Zirconium alloy designed for dental implants and provides improved strength over Straumann’s Titanium implants, offering a new option for patients with limited bone or narrow spaces between teeth.
With a long history of providing reliable, high quality dental implants, Straumann is one of the best choices for your dental implants.

With Straumann, you can be confident that your dental implant is supported by rigorous scientific and clinical evidence, leading technology and a commitment to quality, with a worldwide support network built in.
GET TO KNOW YOUR IMPLANT

Ask your dental professional about the products they use to help deliver quality dental care.

- What type and brand of implants does your dentist use?
- How long has your dentist been using this implant system and why?
- What kind of clinical evidence supports the implant system and its success rate?
- Which implant brand would your dentist select for him/herself or a family member?

Learn more at www.straumann.us/patients

Since every surgical procedure carries potential risks, patients should always consult a dental professional to evaluate whether dental implants are the option for them.
ABOUT STRAUMANN®

- A worldwide leader in dental implants
- Swiss quality and precision
- Over 30 years of scientific evidence
- 98.8% survival rate\(^1\)
- Leading implant and surface material technology
- Extensive network of education and support


\(^2\)Tensile strength. Norm ASTM F67 (states min. tensile strength of annealed titanium); data on file.

\(^3\)Data on file.