



Bring your  
**natural**  
**SMILE**  
back to life

with a 100%  
metal-free  
implant

# What are dental implants?

Missing teeth can impact your daily life, from speaking, to eating, to smiling. If you have missing teeth, dental implants could bring the solution you need.

Dental implants are placed in the jaw to act like natural tooth roots. They are made of biocompatible material that can stimulate bone growth, and create strong, stable support for your new, permanent, prosthetic teeth.

Why your dentist uses Nobel Biocare implants

Implant pioneer since 1965

Scientific excellence, premium quality

Tried, tested and used by world experts



# Why choose ceramic implants?

Most implants are made of titanium, but after years of scientific research and development, ceramic implants have become an increasingly popular alternative.

Your dentist now offers NobelPearl™ ceramic implants from the premium-quality provider, Nobel Biocare. The NobelPearl ceramic implant is a result of years of experience, development and innovation.



## Metal-free

NobelPearl is a pioneering 100% metal-free solution.

## Natural esthetics

The white color of a ceramic implant gives the surrounding gum a natural appearance.

## Nice to your gums

Ceramic implants minimize plaque and foster healthy surrounding gums.

## Peace of mind

A modern ceramic implant designed for long lasting function.



# Benefit from a ceramic implant and get your smile back.

## Ask your dentist today

### Important information about dental implant treatment in general:

Placement of dental implants is done during a surgical procedure. Dental surgery carries certain general risks including: infection of the bone; tingling caused by damage to the tissue, which may be temporary or long-term; and, excessive bleeding during or after surgery.

Dental implants are not intended to be used in pediatric patients whose jaw bone growth has not been documented or people with contraindications including, but not limited to:

- being medically unfit for a dental surgical procedure
- inadequate bone volume
- allergy or hypersensitivity to materials in the components.

After placement, dental implants may fail to integrate with the bone. If this occurs, they will need to be removed in a secondary procedure. Certain factors could interfere

with the healing processes of either bone or soft tissue. These include, but are not limited to:

- cigarette smoking
- uncontrolled diabetes
- oro-facial radiotherapy
- steroid therapy
- infections in the neighboring bone.

The possibility of immediate placement and use of a prosthetic tooth varies upon many factors including bone presence and quality, dental history, implant location, and availability of final restoration. Your dentist will fully describe the possible scenarios in consultation with you prior to surgery.

Consult your dentist to find out if dental implants are right for you.

