

Crown on Implant

The aesthetic solution

Natural tooth

Natural crown

Soft tissue (gum)

Tooth root

Jawbone

Crown on implant

Ceramic crown

A ceramic crown restores any tooth that is destroyed or damaged. It is made out of biocompatible materials and is tissue-friendly. Crowns are individually made to match the shade and contour of your natural teeth so practically no one can tell the difference.

Abutment

An abutment is a metal connector that your dental professional will place into your dental implant. The abutment screws into the implant and securely holds your crown in place.

Dental implants

Dental implants are made out of titanium. Titanium is non-magnetic and biocompatible (non-toxic, non-allergenic), and is therefore used within the medical field. An implant is a true tooth replacement and preserves both gum and bone. As it fully integrates with the bone, it provides the stability of a tooth's root.

Single tooth restorations



Replacing a missing tooth

If you are missing a tooth, including the root, the dental crown is attached to a dental implant. The implant serves as a foundation for a dental crown. This method does not affect your other healthy adjacent teeth.

Multiple teeth restorations



Minimally invasive

An implant is a true tooth replacement. No healthy teeth are compromised. The best materials are custom-selected to fit each patient's unique anatomy, tooth color and size.

Whole jaw restorations



Edentulous fixed solutions

Available in various options; each restoration is custom made and securely attached to an implant system. Dentures are carefully shaped and colored for the most natural look.