Restoring Quality of Life



Zimmer Biomet Dental Implants

What is a Dental Implant?

A Better Treatment Option

Multiple-Tooth Replacement



When two or more adjacent teeth are missing, implants are placed at the site of each missing tooth and will be left to heal for a few weeks to several months, depending on the quality of the bone.



Following healing, titanium posts or abutments are screwed into the implant bodies and restorations are then attached to the abutments with dental cement or screws.



The replacement tooth, or crown, is cemented or screwed onto the implant, creating an aesthetic and functional restoration.

Dontalling

Dental

mplant

Dental Implant Crown

Dental

Implant

Natural

Tooth

Natural

Tooth

Root

Natural Tooth

Crown

Full-Arch Restoration



A fixed-detachable full-arch restoration is used when all teeth are missing in the upper or lower jaw. In this procedure, multiple implants are placed.



A custom fixed-detachable full-arch restoration is seated and secured directly onto the implants using small screws.



The final restoration is stable and stationary, while enabling your dental practitioner to remove it should the need arise, or for cleaning.

jawbone for a period of a few weeks to a few months, allowing the implant to be firmly fixed to the bone.



The implant is placed and traditionally left to heal in the

Single-Tooth Replacement

Once stable, a metallic post known as an abutment is used to screw the restoration onto the implant.



Once complete, a restored implant looks and functions like a real tooth.

To find out if implants are a solution for you, ask your doctor to evaluate you today.

Learn more at www.zimmerbiometdental.com

