

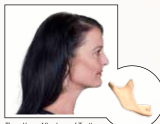


THE BRUXZIR®

FULL-ARCH IMPLANT BRIDGE

Stop Bone Loss, Eat What You Want, Improve Your Quality of Life

Bone Structure Prior to Tooth Loss



Three Years After Loss of Teeth



TOOTH LOSS LEADS TO BONE LOSS

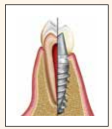
When patients lose teeth, it is no surprise that they also lose some chewing function. But what many patients are surprised to learn is that tooth loss also leads to bone loss. In cases where all of the patient's teeth are lost, these changes in bone volume have serious effects.

CONSEQUENCES OF BONE LOSS:

- Denture becomes loose
- · Chewing ability worsens over time
- Support for the mouth and face decreases, leading to premature aging
- Chin rotates forward
- Problems with eating out, social interactions
- Diminished self-esteem

HOW TO STOP BONE LOSS

Tooth loss is followed by the loss of jaw bone, which can result in premature aging. Dental implant treatment replaces the full support structure of the mouth, resulting in the preservation of the jaw bone and facial contours.



HOW TO RESTORE CHEWING CAPABILITY

The fixed implant restoration, which permanently attaches to implants placed around the jaw in the manner of natural teeth, is the treatment option that best restores chewing function.

BENEFITS OF FIXED IMPLANT RESTORATIONS:

- Look, feel and function like natural teeth
- Preserve the bone of the jaw and facial structure
- Improved comfort, confidence and quality of life

Chewing Function 100% 100% 80% 60% 40% 20% Removable Denture Natural Fixed Teeth Zirconia Acrylic Implant Teeth Implant Hybrid Overdenture Restoration Restoration Al-Omiri MK, Sghaireen MG, Alhijawi MM, Alzoubi IA, Lynch CD, Lynch E. 2014. 2. Haraldson T. Zarb G. 1988. 3. Rismanchian M, Bajoghli F, Mostajeran Z, Fazel A, sadr Eshkevari P. 2009. 4. van der Bilt A, Burgers M, van Kampen FM, Cune MS. 2010 Haraldson T. Karlsson U. Carlsson G. 1979. Kapur K, Soman S, 1964.

A NEW STANDARD IN DURABILITY

The BruxZir® Full-Arch Implant Bridge is the most durable implant solution available to the fully edentulous patient. Constructed from 100 percent solid zirconia, this CAD/CAM-produced restoration has the ability to withstand

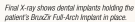


the chipping, wear and fractures that have been known to compromise screw-retained acrylic dentures. The smooth surface resists stains and odors and keeps your mouth feeling much more refreshed. The result is a lifelike restoration that enjoys the same excellent long-term prognosis as your dental implants.

GLIDEWELL LABORATORIES:

A HISTORY OF QUALITY & INNOVATION







The BruxZir Solid Zirconia Full-Arch Implant Bridge is produced in Irvine, California. Glidewell Laboratories is a privately owned corporation that has more than 45 years of history as a provider of high-quality dental restorations and implant solutions to practitioners worldwide.

Ask your dentist today how dental implants can help maintain your dental health, confidence and quality of life.