

Why choose an implant-supported option?

Implant-Supported Alternatives to Dentures



Oral rehabilitation
with superior look,
fit and function



Dental implants are designed to replace the roots of missing teeth. Once embedded in the jaw, these critical understructures can serve as a foundation on which to secure a fixed or removable denture, resulting in a more stable prosthesis without the hassle of adhesives.

Along with improvements in everyday life, implant-supported dentures promote additional health benefits. Ask your dentist about the ability of implant-retained dentures to:

- Help prevent premature aging
- Restore natural chewing function
- Minimize bone loss
- Improve long-term health and nutrition
- Eliminate the need for denture adhesives

Tooth Loss Leads to Bone Loss

Bone Structure Prior to Tooth Loss



Three Years After Loss of Teeth



Ten Years After Loss of Teeth



Many patients are surprised to learn 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 on facial appearance and chewing capabilities. As bone loss progresses over time, dentures can become loose, often causing pain and compromising function even further.

Consequences of Bone Loss:

- Diminished support for the mouth and face
- Chin rotates forward
- Facial height collapses
- Chewing ability worsens over time

Removable Implant Overdenture



- Removable
- Secured by two or more implants by way of a titanium bar or attachments
- Intended for patients with anatomical or financial limitations

Fixed Implant Denture



- Fixed (removable only by your dentist)
- Attaches to four or more implants by way of a titanium framework
- Recommended for patients desiring maximum stability, esthetics and function

Fixed BruxZir® Implant Prosthesis



- Fixed (removable only by your dentist)
- Attaches to four or more implants by way of a titanium framework
- High-strength option recommended for patients desiring maximum stability, esthetics and function