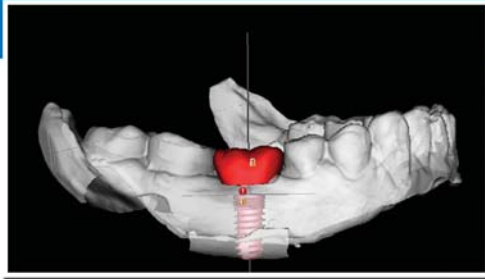


ADVANCED TECHNOLOGY

In House Periodontics utilizes computer-guided surgery for its implant placements. This technique employs 3D (three-dimensional) imaging to plan the placement of dental implants. By visualizing the patient's anatomy on a 3D level prior to the surgery, we can plan and envision the outcome before ever starting. This helps take the guess work out of positioning single or multiple implants during surgery and leads to precise implant positioning.



In House
PERIODONTICS

In House
PERIODONTICS
1400 GLENARM PL #200
DENVER, CO 80202

We bring the specialist to you!

DENTAL IMPLANTS

In House
PERIODONTICS



WWW.INHOUSEPERIO.COM

WWW.INHOUSEPERIO.COM

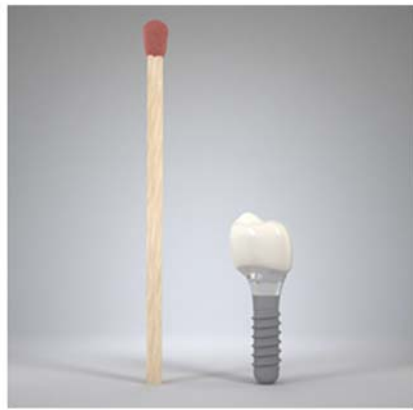


AVAILABLE TREATMENT OPTIONS FOR MISSING TEETH

DENTAL IMPLANT PROCESS

WHAT ARE DENTAL IMPLANTS?

Dental implants are small titanium posts that are inserted into the jaw bone to act as anchors that support prosthetic teeth. Dental implants are a standard part of advanced dentistry. They are a safe and aesthetic alternative to traditional crown and bridgework with success rates above 95%. Prosthetic teeth placed onto implants look and feel like natural teeth while offering comfort, security, and confidence.



- (1) **No treatment** - A decision to not replace the missing teeth. This can cause bone loss and shifting of teeth which leads to a change in your bite.



- (2) **Removable partial denture (AKA "flipper" or "partial")**
A prosthesis that is attached to a plate which is used to anchor the device to existing teeth. This option is removable and results in bone loss to the site of the missing tooth over time.



- (3) **Fixed partial Denture (AKA "bridge")**
This method utilizes the adjacent teeth to support a false tooth (pontic). This option requires that adjacent teeth or abutments are filed down and covered with crowns. A bridge cannot be flossed like regular teeth and requires meticulous maintenance to prevent decay.



- (4) **Dental implants**
A titanium screw that is anchored into the jaw bone and used to support a prosthetic tooth.



- (1) **Extraction/Site Preparation**
Prior to placing the implant, the site must be prepared to ensure there is enough bone volume to support the implant. This can take 3-6 months.

- (2) **Implant Placement**
Once the implant is placed, there is a healing time of 3-4 months to allow for osteointegration. During this time the bone integrates to the implant.

- (3) **Implant Stability Check**
After the allotted healing time, we verify the stability of the implant prior to placing the prosthetic tooth.

- (4) **Implant Impressions**
Once we have verified that the implant has integrated, your dentist will take dental impressions to create the implant crown and abutment.

- (5) **Tooth Placement**
The prosthetic tooth is secured to the implant.



ADDITIONAL SERVICES

- | | |
|----------------------------|-------------------------|
| Tissue Grafting | Frenectomy |
| Sinus Augmentation | Correcting Gummy Smiles |
| Ridge Augmentation | Computer Guided Surgery |
| Orthodontic Tooth Uncovery | Gum Disease |

WWW.INHOUSEPERIO.COM

