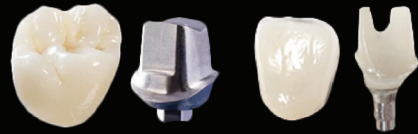




SCREW RETAINED IMPLANTS

Screw retained crowns offer advantages in several clinical situations including those where easy retrievability of the restoration is needed, limited interocclusal clearance is a factor, or residual cement is a concern. Screw retained is an excellent alternative to cemented crowns to avoid common problems such as the crown becoming loose or detaching. These restorations are crafted with dental-specific CAD/CAM technology in order to provide the most precise fit possible. Screw retained crowns are quick to seat and have an extremely life-like emergence profile.



CEMENT RETAINED CUSTOM ABUTMENTS

Custom abutments are available in titanium or zirconia. The custom implant abutments are made according to your specifications in order to achieve ideal soft-tissue contours and crown esthetics. The cementable custom-made abutments are designed for excellent stability and precise fit into the sulcus. The margins are gingival or subgingival to enhance retention, provides an improved emergence profile, and the divergent angulation of implants is more easily corrected. Custom abutments can be used in both upper and lower arches on any tooth number and are available for most dental implant



FULL ZIRCONIA SCREW-RETAINED

Zeus Solid Zirconia Full-Arch Implant Prosthesis offers a fixed, all-zirconia implant solution for edentulous patients desiring a more durable and esthetic replacement for removable dentures. Zeus Solid Zirconia offers superior fracture toughness and exhibits flexural strength up to 1465 MPa, making it ideal for enduring the functional stresses that dentures must withstand. CAD/CAM technology is employed to achieve a precise fit and a predictable result. The Zeus Solid Zirconia Full-Arch Implant Prosthesis offers exceptional resistance to the chips, fractures, and stains that can compromise acrylic dentures.



BAR SUPPORTED HYBRIDS

This prosthesis is attached to a bar that is implanted in the edentulous ridge with locators, which allows the patient to remove it as needed for cleaning or repairs. The bar supported hybrid is a screw retained design with a titanium substructure that is milled via CAD/CAM while the denture teeth are set in acrylic. These hybrids offer exceptional functionality and stability of an implant while allowing the convenience of a removable prosthesis. This restoration has a vertical dimension minimum requirement of 15mm interarch space/per arch.

ALL ON 4

An all on 4 restorations are a chairside conversion service and are best for maximizing the use of available bone. This treatment is a streamlined full arch rehabilitation where the remaining natural teeth are extracted and implants are loaded with a custom fit fixed implant-supported acrylic bridge the same day. This allows the patient to have a temporary esthetic solution while the abutments heal and the final prosthesis is being fabricated.

All major implant systems are available such as BioHorizons, Nobel Biocare, Straumann, Zimmer, Astra, Biomet 3i, Implant Direct, Hiossen, and more! Zeus, Athena, or Emax are great choices implant restorations!



WHERE PRECISION MEETS PARTNERSHIP

630-665-1272

www.rockertdental.com

DURACETAL

- Metal-Free Alternative
- Comfortable & Easy to Wear
- High Strength to Weight Ratio
- Tooth Colored Clasps



DURAFLEX

- Advanced Thermoplastic Material
- Flexible & Translucent
- Easy to Adjust & Polish
- Stain & Odor Resistant
- Tissue Colored Clasps



CAST PARTIAL

- Laser Printed Cobalt-Chromium
- Alloy Fatigue Resistance
- Designed for Precision Fit
- Certified 3DRPD Laboratory & Designer



KEYSPLINT WITH

Rockert Dental Studio

KeySplint Soft Clear is a unique 3D printing resin for manufacturing dental splints and night guards with breakthrough DLS technology.

- Utilizes Thermo-technology to Soften Splint for Maximum Comfort and Best Fit
- Increased Internal Comfort with Flexibility like Soft Splints
- As Durable and Effective as Hard Splints
- Unparalleled Detail and Precision
- Abrasion and High Stain Resistant
- Can Be Designed in Any Style such as Panky or Kois



FLIPPER

A flipper tooth is a removable retainer that fits along the roof of your mouth (palate) or sits on your lower jaw, and has one or more prosthetic teeth attached to it. Dental flipper are made from denture acrylic that resembles your gums and supports a replacement tooth. When put into the mouth, it creates the appearance of a full



ESSIX

An essix appliance is a clear plastic shell that conforms exactly to the contours of the teeth to aid in the maintenance of tooth position (retention). The essix material does not typically cover the palatal tissues. Occasionally, a tooth may be



DENTURES

Each denture is made with quality teeth to mimic natural dentition and provide an esthetic final result; premium teeth are also available for restoration upon request. The denture teeth are set in a wax base so you may try them in prior to processing it to completion. This allows for changes to be made that suits the patients needs. After you have approved the look of your custom denture, we will process and finish it in a permanent acrylic base material. It's like designing your own smile with optimal fit and func-

