CAD CAM Milled Teeth Temporary Dental Implant Prosthesis Crown Bridge

Basic Information



Product Specification

Product Use: Temporary Teeth Replacement

Comfort: Lightweight And ThinColor: Natural Tooth Color

• Functionality: Allows For Normal Chewing And Speaking

• Size: Customizable

Adhesion: Securely Stays In PlaceEase Of Use: Easy To Insert And Remove

• Durability: Short-term Use

Shape: Molded To Fit Individual's MouthHygiene: Easy To Clean And Maintain

Product Type: Dental Prosthetics Material: Acrylic Resin

Compatibility: Can Be Used With Dentures Or Bridges
 Highlight: CAM Milled temporary dental implant

prosthesis

tomporary dental implent proofbasis Crown



More Images



Product Description

offer dentists with an exceptional combinational of accuracy, convenience, and fast delivery. The product is tailored to provide superior temporary crowns that are a perfect fit for patients recovering from dental surgeries or awaiting the placement of implants. As a manufacturer located in China, we take great pride in introducing this exceptional dental product to customers all over the world.

An Introduction to the CAD CAM Milled Temporary Crown Bridge

The CAD CAM Milled Temporary Crown Bridge is a superior dental product that has been designed to provide superior service to both patients and dental practitioners. The product combines cutting edge technology and innovative design, which sets it apart from other ordinary dental products in the market.

The product is specifically designed to offer dentists superior and exceptional results, thanks to the use of innovative CAD CAM technology. The CAD CAM system has revolutionized the dental industry, and the CAD CAM Milled Temporary Crown Bridge is an excellent example of the breakthroughs that this technology has helped to achieve. The system combines advanced computer technology and cutting-edge manufacturing processes to generate high-quality, accurate and precise dental prosthetics.

Features and Benefits of the CAD CAM Milled Temporary Crown Bridge

Precision - The CAD CAM Milled Temporary Crown Bridge is created with state-of-the-art precision technology, ensuring that every crown produced is an exact fit for each patient's mouth. The crown offers superior comfort, thus making patients feel like they are wearing their natural teeth.

Timely Delivery - With the use of the CAD CAM technology, the manufacturing process of the CAD CAM Milled Temporary Crown Bridge is fast, efficient and precise. This means that patients do not have to wait long for their crown bridge to be made.

Durability - The CAD CAM Milled Temporary Crown Bridge is designed to provide maximum durability, enhancing longevity and performance. It is resistant to wear and tear, as well as frequent pressure, which makes it perfect for long-term use.

Comfort - The CAD CAM Milled Temporary Crown Bridge provides patients with utmost comfort, making it the perfect solution for those who require temporary crowns due to various dental conditions. The crown is specifically designed to fit perfectly in the patient's mouth, ensuring comfort to the patient while providing a natural-looking smile.

Ease of Use - The CAD CAM Milled Temporary Crown Bridge is straightforward to install and operate, making it an easy process for dental practitioners. The crown is precision-milled to the exact specifications and can be manufactured in a short time, without compromising on quality.

Superior Quality - Finally, the CAD CAM Milled Temporary Crown Bridge is made of high-quality materials that are extremely durable and long-lasting, providing patients with a natural-looking, superior-quality prosthetic.

Frequently Asked Questions about the CAD CAM Milled Temporary Crown Bridge

1. How is the CAD CAM Milled Temporary Crown Bridge created?

The CAD CAM Milled Temporary Crown Bridge is made using state-of-the-art CAD CAM technology. This technology combines computer-aided design and manufacture to create a precise and accurate prosthetic that fits perfectly in the patient's mouth.

2. What makes the CAD CAM Milled Temporary Crown Bridge different from other dental products in the market?

The CAD CAM Milled Temporary Crown Bridge is a superior-quality dental product that provides excellent accuracy, comfort, fast delivery, ease of use, among other benefits.

3. Can the CAD CAM Milled Temporary Crown Bridge be used for a short time?

Yes, the CAD CAM Milled Temporary Crown Bridge is designed to be used as a temporary crown, which can be replaced with a permanent one once the patient has fully recovered from dental surgery or implant placement.

4. How long does it take to manufacture the CAD CAM Milled Temporary Crown Bridge?

Thanks to the use of the CAD CAM technology, the manufacturing process of the CAD CAM Milled Temporary Crown Bridge is fast, precise and efficient, taking a fraction of the normal time it takes to create a dental prosthetic. This enables us to deliver high-quality prosthetics within a shorter period.

Conclusion

The CAD CAM Milled Temporary Crown Bridge is an innovative dental product that is designed to provide dental practitioners with accurate, precise, durable and comfortable temporary crowns. The product is suitable for patients recovering from dental surgeries, awaiting implants or requiring temporary relief from other dental conditions. The CAD CAM Milled Temporary Crown Bridge is made using state-of-the-art CAD CAM technology, which combines computer-aided design and manufacture, providing superior results while facilitate fast and efficient delivery. As a manufacturer located in China, we took great pride in introducing this cutting-edge technology to dentists all over the world. Contact us to place your order today!

Production Introduction:

Polymethyl methacrylate acrylic (PMMA) milled crowns are an adequate, temporary, fast and reliable way to save chairside time, while the hardness and resistance of the material is perfect for the preparation of provisional pieces, designed for use until a definitive restoration can be made.

China Digital Dental lab fabricated provisional restorations are milled from PMMA (Polymethylmetacrylate). Our PMMA provisionals are CAD/CAM generated and can be created from either conventional impression or a digital IOS workflow.

Product Parameter

Customized

Product Feature And Application

These PMMA temporary crowns or bridges are recommended for long-term provisional needs such as implant or surgical cases. They are more durable than conventional provisionals and can be fabricated to receive titanium cylinders for use in the provisionalization of screw-retained implant cases.

Key Characteristics

- Polymethyl methacrylate material
- Biocompatible
- Highly resistant to abrasion
- CAD/CAM manufactured for accuracy of fit
 A long-term temporary option, reducing chair side time

Deliver, Shipping And Serving

We accept STL files.

We accept normal impressions, you can send us by Fedex,UPS,DHL or Linex

We finish the jobs in 4-5 days once we receive your cases

We accept TT.Paypal





+8613430498390



info@chinaadsdentallab.com



adschinadentallab.com

Building 4, Hengguangyao Industrial Park, Yonghe Road, Fuyong, Shenzhen, China 518103