



Customizable Reinforcement Titanium Bar Combined with Milled Zirconia providing dental implant framework solutions

Our Product Introduction

for more products please visit us on adidentalab.com

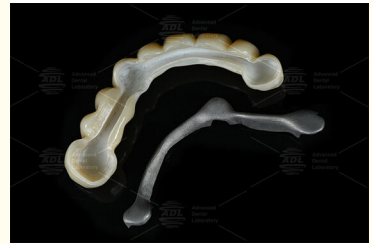
Basic Information

- Place of Origin: China
- Brand Name: ADL
- Certification: ISO/CE/FDA
- Minimum Order Quantity: Negotiable
- Price: Negotiable
- Packaging Details: Plastic bags and box
- Delivery Time: 72 Hours
- Payment Terms: Paypal or T/T



Product Specification

- Esthetics: Natural
- Customization: CAD/CAM Designed For Precision Fit
- Usage: Supports Overdentures And Fixed Protheses
- Bridge Design: Reinforcement Titanium Bar
- Bridge Type: Hybrid Bridge
- Productname: Reinforcement Titanium Bar Combined With Milled Zirconia
- Installationmethod: Cemented
- Highlight: customizable titanium dental implant bar, milled zirconia implant framework, reinforcement titanium bar for dental implants



More Images



Product Description

Product Description:

Our Pr

The Reinforcement Titanium Bar is an advanced dental prosthetic solution designed to provide superior support and stability for full zirconia bridge restorations. As a hybrid bridge, this product combines the best features of both fixed and removable dental prostheses, delivering exceptional functionality and aesthetics. Crafted with the renowned Reinforcement Titanium Bar Design, the Bar ensures a precise fit and optimal comfort, making it an ideal choice for a wide range of dental applications. One of the standout features of this Support Bar is its broad compatibility. It is engineered to work seamlessly with most dental systems available on the market today. This versatility allows dental professionals to integrate the bar into existing treatment plans without the need for specialized components or additional adjustments. Whether you are working with legacy implants or the latest implant technologies, the Reinforcement Titanium Bar can be adapted to meet the specific needs of each patient.

Features:

- Product Name: Customizable Reinforcement Titanium Bar Combined with Milled Zirconia
- Installation Method: Cemented
- Size: Customizable to fit patient needs
- Bridge Design: Customizable Reinforcement Titanium Bar Design
- Material: Dental titanium Bar ensuring durability
- Corrosion Resistance: Excellent corrosion resistance for long-lasting performance
- Functionality: Acts as a reliable Implant Support Bar

Technical Parameters:

Product Name	Customizable Reinforcement Titanium Bar Combined with Milled Zirconia
Esthetics	Natural
Installation Method	Cemented
Usage	Supports Fixed Prostheses
Bridge Design	Customizable Reinforcement Titanium Bar Combined with Milled Zirconia Design
Compatibility	All fixed restorations
Color	Silver And Gold
Connection Type	Milled Bar Connection
Corrosion Resistance	Excellent Corrosion Resistance



Advanced Dental Laboratory



+86 18665847934



info@adidentalab.com



adidentalab.com

Plant 1, Fuqiao District 2, Qiaotou Community, Fuhai Street, Baoan District, Shenzhen City, Guangdong Province, P.R.China