



## Translucent Full Contour Zirconia Bridge Over Milled Implant Bar Customized Design

Our Product Introduction

for more products please visit us on [adidentalab.com](http://adidentalab.com)

### Basic Information

- Place of Origin: Shenzhen, China
- Brand Name: ADL
- Minimum Order Quantity: Negotiable
- Price: Negotiable
- Packaging Details: Plastic bags and box
- Delivery Time: 72 Hours
- Payment Terms: Paypal or T/T
- Supply Ability: 630 Technicians



### Product Specification

- Design: Customized For Each Patient
- Biocompatibility: Excellent
- Bar Type: Milled Titanium Bar
- Translucency: High
- Material: Zirconia And Titanium
- Feature: One-stop CAD And Split The Bridge And Bar And Finish Separately
- Fit: Precise
- Esthetics: Natural
- Highlight: **Translucent Full Contour Zirconia Bridge, Over Milled Implant Bar, Customized Design Implant Bar**



### More Images



## Product Description

### Translucent Full Contour Zirconia Bridge Over Milled Implant Bar With Customized Design

#### Product Description:

One of the most impressive features of this implant bar is its one-stop CAD design. This design allows for the bridge and bar to be split and finished separately, resulting in a more precise fit. This means that patients can expect a more comfortable and secure fit, which can help to improve their overall dental health and well-being.

Another important attribute of this implant bar is its excellent biocompatibility. Zirconia is a material that is well-tolerated by the body, and it is also highly resistant to corrosion and wear. This means that patients can expect a long-lasting and durable solution for their dental needs.

In addition to its biocompatibility, this milled titanium implant bar is also highly resistant to fracture and chipping. Its high strength ensures that it can withstand the forces of chewing and biting, which is especially important for patients who require a full arch of Full Zirconia Bridge Over Implant Bar System.

Finally, this implant bar is also designed with esthetics in mind. The natural color and translucency of Zirconia make it an ideal material for dental restorations. Patients can expect a natural-looking solution for their dental needs, which can help to improve their confidence and self-esteem.

#### Features:

**Product Name: Full Contour Zirconia Bridge Over Implant Bar**

**Processing Method: CAD/CAM**

**Esthetics: Natural**

**Strength: High**

**Biocompatibility: Excellent**

**Feature: One-stop CAD And Split The Bridge And Bar And Finish Separately**

This Full Contour Zirconia Bridge Over Milled Implant Bar is a Zirconia Restorative Implant Bar that provides a high-strength and natural-looking solution for a Zirconium Implant Bar for Full Arch. Utilizing CAD/CAM technology, the product allows for a one-stop solution to easily split the bridge and bar and finish each separately. With excellent biocompatibility, this Full Contour Zirconia Over Implant Bar is a reliable choice for restorative dental treatments.

#### Technical Parameters:

Translucency	High
Bar Type	Milled Titanium Bar
Strength	High
Compatibility	Compatible With Most Implant Systems
Biocompatibility	Excellent
Durability	Long-lasting
Feature	One-stop CAD And Split The Bridge And Bar And Finish Separately
Material	Zirconia And Titanium
Design	Customized For Each Patient
Fit	Precise

#### Applications:

One of the key features of the Full Contour Zirconia Over Implant Bar is its high translucency, which makes it an ideal choice for patients who want a natural-looking smile. The Full Contour Zirconia Over Implant Bar is also incredibly strong, providing long-lasting durability and stability.

The Full Contour Zirconia Over Implant Bar is suitable for a range of application occasions and scenarios. It is an excellent choice for patients who require full arch implant restorations, as well as those who need single or multiple implant restorations.

The Full Contour Zirconia Over Implant Bar is available for purchase with negotiable minimum order quantities and prices. The product is packaged in plastic bags and boxes and can be delivered within 72 hours of purchase. Payment terms include Paypal or T/T, and the product is supplied by 630 technicians.

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