

Screw Retained 3D Printed Implant Support Bar for Try In Direct to Fixture of ALL ON X From Chinese Dental Lab

Our Product Introduction

for more products please visit us on addentalab.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

- Size: Customizable
- Bridge Type: Hybrid Bridge And 3D Printed
- Corrosionresistance: Excellent Corrosion Resistance
- Customization: CAD/CAM Designed For Precision Fit
- Esthetics: Natural
- Compatibility: Compatible With Most Dental Implant Systems
- Highlight: screw retained implant support bar, 3D printed dental implant bar, ALL ON X fixture bar



More Images



Product Description

Product Description:

Our Product

Direct to Fixture of ALL ON X is a new way to check the fit and occlusion before the final ALL ON X. Direct to Fixture of ALL ON X is a kind of try in, so the patient can fit in mouth and come back to adjust before finishing the all on x. It is a state-of-the-art dental solution designed to provide patients with a reliable and durable foundation for implant-supported prosthetics. Known for its exceptional quality and advanced engineering, this product is an ideal choice for dental professionals seeking to offer their patients superior comfort, functionality, and longevity in their oral rehabilitation. Specifically categorized as a Hybrid Bridge, the one piece Bar combines the benefits of both fixed and removable prosthetics, delivering a versatile and highly effective method for tooth replacement. It is fast and convenient, even dentist can print in house or by chair side. It can significantly improve the efficiency and decrease remake.

In conclusion, Direct to Fixture of ALL ON X is a comprehensive solution for implant-supported dental restorations that combines the strengths of a hybrid bridge design with the durability of dental titanium. Its excellent corrosion resistance, customizable sizing, broad compatibility, and CAD/CAM precision make it a top choice for dental professionals aiming to deliver outstanding patient outcomes. Whether you are looking to improve prosthetic stability, enhance patient comfort, or streamline your clinical workflow, this Dental titanium Implant Bar offers a reliable and innovative option that meets the demands of modern implant dentistry. Investing in this implant retained bar means providing patients with a long-lasting, biocompatible, and precisely engineered foundation for their dental implants, ensuring satisfaction and oral health for years to come.

Features:

Product Name: 3D Printed Direct to Fixture of ALL ON X
 Bridge Type: Hybrid 3D Printed Bridge
 Compatibility: Compatible With Most Dental Implant Systems
 Product Name Variant: Direct to Fixture of ALL ON X
 Installation Method: Screw-retained
 Designed as an Implant Retained Bar for secure dental restorations
 Made from high-quality dental titanium for durability and biocompatibility
 Ideal for all on x implant procedures providing reliable support

Technical Parameters:

Installation Method	Screw-retained Or Cemented
Esthetics	Natural
Compatibility	Compatible With Most Dental Implant Systems
Size	Customizable
Bridge Design	Malong Design
Product Name	3D Printed Direct to Fixture of ALL ON X
Bridge Type	Hybrid Bridge
Usage	Supports Overdentures And Fixed Prostheses

Applications:

The ADL Fixed Implant Bar System, originating from China and certified by ISO, CE, and FDA, is designed to provide superior support for dental prosthetics. This implant support bar is ideal for both clinical and laboratory applications, offering a reliable and esthetic solution for patients requiring overdentures or fixed prostheses. With its Malong bridge design and customizable size options, the ADL Implant Bar product ensures a natural appearance and comfortable fit tailored to individual patient needs.

The versatility of the ADL Fixed Implant Bar System makes it suitable for a wide range of application occasions and scenarios. Dental professionals can utilize this system in restorative dentistry to enhance the stability and functionality of implant-supported dentures, improving patient satisfaction and oral health. Whether used in private clinics, dental laboratories, or hospitals, the implant support bar offers a practical and effective solution for complex dental restorations.

Due to its milled or cast bar connection types, the ADL Implant Bar product can be adapted to different clinical requirements, ensuring precise fit and long-lasting durability. Its natural esthetics make it particularly suitable for patients who prioritize the appearance of their dental prostheses, blending seamlessly with their natural teeth. The packaging, which includes plastic bags and boxes, ensures safe shipment and easy handling.

With a minimum order quantity that is negotiable and competitive pricing also subject to negotiation, the ADL Fixed Implant Bar System is accessible to dental professionals worldwide. The product's delivery time within 72 hours guarantees prompt service, supporting efficient workflow in dental practices. Payment terms such as Paypal or T/T offer flexibility and convenience for buyers.

In summary, the ADL Implant Support Bar is an excellent choice for dental professionals seeking a reliable, esthetic, and customizable fixed implant bar system. Its application spans supporting overdentures and fixed prostheses, making it a versatile component in modern dental implantology, enhancing patient outcomes in various treatment scenarios.



Advanced Dental Laboratory



+86 18665847934



info@adldentalab.com



adldentalab.com

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