

All On X Implant Retained Bar with Screw Retained Zirconia Bridge Engineered To Deliver Superior Retention And Stability Chinese Dental Lab

Basic Information

Place of Origin: ChinaBrand Name: ADL

Certification: ISO/CE/FDA
 Minimum Order Negotiable Quantity:

Price: Negotiable

Packaging Details: Plastic bags and box

Delivery Time: 72 HoursPayment Terms: Paypal or T/T



Product Specification

Size: Customizable

Compatibility: Compatible With Most Dental Implant

Systems

Corrosionresistance: Excellent Corrosion Resistance

Customization: CAD/CAM Designed For Precision Fit

Color: Silver And GoldBridge Design: All On X Design

Usage: Supports Overdentures And Fixed

Prostheses

Connectiontype: Milled Titanium Bar Connection

• Highlight: All On X implant bar with zirconia bridge,

screw retained zirconia dental bridge, implant retained bar for superior stability



More Images









Product Description

Our P

Product Description:

Our Product Introduction

All On X Implant Retained Bar with Screw Retained Zirconia Bridge Engineered To Deliver Superior Retention And Stability – Chinese Dental Lab.

The All On X Dental titanium Implant Bar is an advanced dental solution designed to provide exceptional support for overdentures and fixed prostheses. Engineered with precision and crafted from high-quality titanium, this implant bar offers unparalleled strength, durability, and biocompatibility, making it an ideal choice for dental professionals seeking reliable and long-lasting implant support systems. The All On X Dental titanium Implant Bar stands out in the field of dental restorations due to its innovative design and versatile installation methods, ensuring optimal patient outcomes and satisfaction.

One of the defining features of the All On X Dental titanium Implant Bar is its installation method flexibility. It can be either screw-retained or cemented, allowing dental practitioners to choose the most suitable approach based on individual patient needs and clinical scenarios. The screw-retained option ensures easy removal and maintenance, while the cemented method offers a more permanent and seamless prosthetic attachment. This adaptability enhances the overall functionality and convenience of the implant bar, providing both dentists and patients with confidence in the stability and longevity of their dental restorations.

The bridge design of the All On X Dental titanium Implant Bar incorporates the Malong Design, a cutting-edge structural concept that optimizes the distribution of masticatory forces across the implants. This design not only improves the stability and comfort of the prosthesis but also helps in preserving the integrity of the underlying bone and soft tissues. By minimizing stress concentrations and enhancing biomechanical performance, the Malong Design ensures that the implant bar can withstand daily functional demands while maintaining a natural feel and appearance for the patient.

Compatibility is another key attribute of the All On X Dental titanium Implant Bar. It is engineered to be compatible with most dental implant systems available on the market, making it a highly versatile and convenient choice for dental clinics. This broad compatibility allows for seamless integration into existing workflows and implant setups, reducing the need for additional components or modifications. As a result, the All On X Dental titanium Implant Bar can be easily incorporated into diverse treatment plans, whether for single arch restorations or full-mouth rehabilitations.

Designed specifically to support overdentures and fixed prostheses, the All On X Dental titanium Implant Bar offers a robust foundation that enhances prosthetic retention and stability. Overdentures secured by this implant bar benefit from improved comfort, function, and aesthetics, while fixed prostheses gain enhanced durability and resistance to mechanical stresses. Patients experience a significant improvement in chewing efficiency, speech clarity, and overall oral health, contributing to a better quality of life.

In summary, the All On X Dental titanium Implant Bar represents a superior choice for dental implant restorations, combining advanced materials, innovative design, and versatile installation options. Its screw-retained or cemented installation methods, coupled with the Malong Design bridge structure, provide a reliable and effective solution for supporting both overdentures and fixed prostheses. Its compatibility with most dental implant systems further enhances its appeal, making it a practical and cost-effective option for dental professionals worldwide. With the All On X Dental titanium Implant Bar, patients receive durable, comfortable, and aesthetically pleasing dental restorations that stand the test of time.

Features:

Product Name: Implant Bar - All-On-X solution - - - - -

Installation Method: Screw-retained or Cemented for versatile application

Customization: CAD/CAM designed for precision fit, ensuring optimal comfort and function

Corrosion Resistance: Excellent corrosion resistance for long-lasting durability

Esthetics: Natural appearance to complement the All On X restoration

Specifically engineered for the All On X treatment concept
Reliable performance and stability in All On X implant procedures

Technical Parameters:

Product Name	All On X Implant Support Bar
Size	Customizable
Color	Silver And Gold
Corrosion Resistance	Excellent Corrosion Resistance
Customization	CAD/CAM Designed For Precision Fit
Usage	Supports Overdentures And Fixed Prostheses
Connection Type	Milled Bar Connection
Bridge Design	Malong Design
Compatibility	Compatible With Most Dental Implant Systems
Esthetics	Natural

Applications:

The ADL All On X Implant Bar, proudly crafted in China, is an advanced Fixed Implant Bar System designed to provide exceptional support and esthetics for dental restorations. Certified by ISO, CE, and FDA, this Implant Support Bar guarantees high quality and safety standards, making it a trusted choice for dental professionals worldwide. Its customizable size and Malong Bridge Design ensure a perfect fit and optimal functionality for diverse patient needs.

This Implant Bar product is ideal for various application occasions and scenarios, particularly in dental implantology where stability and natural appearance are paramount. The All On X system is widely used in full-arch restorations, offering patients a fixed and durable solution that mimics the natural dentition both in function and esthetics. Dental clinics and implant centers benefit from the quick delivery time of 72 hours, allowing for efficient treatment planning and faster patient turnaround.

Moreover, the ADL Implant Support Bar is especially suitable for cases requiring excellent corrosion resistance, ensuring longevity and reliability even in the harsh oral environment. Its packaging in plastic bags and boxes guarantees safe transport and storage, maintaining the integrity of the product until it reaches the end user. The negotiable minimum order quantity and pricing provide flexibility for both small and large dental practices, while payment terms via Paypal or T/T facilitate convenient transactions globally.

In scenarios where patients demand a natural-looking, fixed dental solution, the All On X Implant Bar system stands out by combining esthetics with durability. It supports multiple implants securely, making it perfect for patients who require a permanent prosthetic that restores chewing function and enhances their smile confidently. This product is also highly recommended for clinicians who need a reliable and customizable implant bar system that integrates seamlessly with various prosthetic components.

In summary, the ADL All On X Fixed Implant Bar System is an excellent choice for dental professionals seeking a high-quality, customizable implant support bar with outstanding corrosion resistance and natural esthetics. Its certification, flexible ordering options, and efficient delivery make it an indispensable component in modern implant dentistry for a variety of clinical scenarios.

+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