Reinforcement Implant Bar CAD CAM Designed For Precision Fit Compatible With Most Dental Implant Systems Ensuring Dental Restoration Solutions Chinese Dental Lab

Basic Information

Quantity:

Place of Origin: ChinaBrand Name: ADL

Certification: ISO/CE/FDAMinimum Order Negotiable

• Price: Negotiable

Packaging Details: Plastic bags and box

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



Product Specification

Bridge Design: Reinforcement IMPLANT Bars Design

Usage: Supports Overdentures And Fixed

Prostheses

Compatibility: Compatible With Most Dental Implant

Systems

Customization: CAD/CAM Designed For Precision Fit

Bridge Type: Hybrid BridgeEsthetics: Natural

• Installationmethod: Screw-retained Or Cemented

Highlight: CAD CAM dental implant bar,

precision fit implant bar, dental restoration implant bar



More Images







Product Description

Our P

Product Description:

The Reinforcement Implant Bar is a state-of-the-art solution designed to provide patients with a natural and aesthetically pleasing dental restoration. As an advanced Fixed Implant Bar System, it offers unparalleled support and stability for implant-retained prosthetics. ensuring both functionality and comfort. Crafted with precision, this Dental Titanium Implant Bar exemplifies strength and durability making it an ideal choice for long-term dental rehabilitation.

One of the standout features of the Reinforcement Titanium Implant Bar is its natural esthetics. This product is meticulously engineered to mimic the appearance of natural dental structures, allowing patients to regain their confident smiles without compromising on looks. The natural esthetics make it virtually indistinguishable from natural teeth, which is essential for enhancing patient satisfaction and selfesteem

Corrosion resistance is a critical attribute in any dental implant product, and the All On X Implant Bar excels in this regard. Manufactured from high-quality titanium, this product boasts excellent corrosion resistance, ensuring that it remains intact and functional even when exposed to the harsh environment of the oral cavity. This resistance to corrosion not only prolongs the lifespan of the implant bar but also contributes to maintaining oral health by preventing the release of harmful ions or particles.

The connection type of the All On X Implant Bar is designed to accommodate both milled and cast bar connections, providing flexibility and adaptability according to the specific clinical requirements. This versatility allows dental professionals to customize the implant bar system to better fit the anatomical and functional needs of each patient. Whether opting for a milled or cast connection, clinicians can expect a secure and stable attachment that supports the prosthetic components effectively.

Customization is another key advantage of the All On X Implant Bar. Recognizing that every patient's oral structure is unique, this implant bar system is available in customizable sizes to ensure a precise fit. Custom sizing enhances comfort, functionality, and overall success of the implant procedure by reducing the risk of complications and improving the integration with the surrounding bone and soft tissues. As an Implant Retained Bar, the All On X system provides excellent support for overdentures and other dental prosthetics. This feature makes it a preferred choice for patients seeking a fixed solution that combines the benefits of implant retention with the ease of maintenance and hygiene. The fixed nature of the implant bar system provides stability and reliability, enabling patients to eat, speak, and smile with confidence

In summary, the All On X Implant Bar is an exceptional Fixed Implant Bar System that integrates natural esthetics, excellent corrosion resistance, and customizable sizing to deliver a superior dental restoration experience. Its compatibility with both milled and cast bar connections adds to its versatility, while the use of high-grade dental titanium ensures strength and longevity. For dental professionals and patients alike, this implant bar represents a reliable and aesthetically pleasing solution for implant-supported prosthetics, making it a top choice in modern implant dentistry

Features:

Product Name: Reinforcement Implant Titanium Bar

Excellent corrosion resistance for long-lasting durability

Supports overdentures and fixed prostheses

Connection type: Milled bar connection

Bridge type: Hybrid bridge

Part of the Fixed Implant Bar System

Designed specifically for all on x treatment concept

Technical Parameters:

Product Name	Reinforcement Implant Titanium Bar
Color	Silver And Gold
Esthetics	Natural
Bridge Design	Malong Design
Connection Type	Milled Bar Connection
Bridge Type	Hybrid Bridge
Usage	Supports Overdentures And Fixed Prostheses
Size	Customizable
Compatibility	Compatible With Most Dental Implant Systems
Installation Method	Screw-retained Or Cemented

Applications:

The ADL Reinforcement Implant Titanium Implant Bar, originating from China and certified by ISO, CE, and FDA, is a versatile and reliable solution designed specifically for dental professionals seeking superior support for overdentures and fixed prostheses. This dental titanium implant bar is engineered with a milled or cast bar connection, ensuring a secure and precise fit for various implant-supported restorations. With its Malong bridge design, the ADL Implant Bar offers exceptional strength and durability, making it an ideal choice for both all on x and other implant-supported treatment modalities.

One of the primary application occasions for the ADL Implant Bar is in all on x procedures, where multiple implants are strategically placed to support a full-arch prosthesis. Its hybrid bridge type allows for a natural esthetic appearance, closely mimicking the look and feel of natural teeth, which is essential for patient satisfaction. Whether restoring a single arch or both arches, the ADL Implant Bar provides a stable foundation that enhances chewing efficiency and comfort.

The product is especially suitable for dental clinics and laboratories that require quick turnaround times, as the ADL Implant Bar boasts a delivery time of just 72 hours. The packaging is carefully done using plastic bags and boxes to ensure the product arrives in pristine condition. Furthermore, the minimum order quantity is negotiable, providing flexibility for both small and large-scale dental practices. Payment terms are convenient, accepting Paypal or T/T, facilitating smooth transactions internationally.

In clinical scenarios where esthetics are paramount, such as full mouth rehabilitations or cases requiring hybrid bridges, the ADL Implant Bar stands out with its natural esthetic finish and robust Malong bridge design. Its application extends beyond traditional dentures supporting complex prosthetic designs and enhancing patient outcomes. This makes it an indispensable component in modern implant dentistry, particularly for professionals specializing in all on x protocols and other advanced implant procedures.

Overall, the ADL Dental Titanium Implant Bar is a high-quality, certified product that caters to the demanding needs of implant-supported restorations. Its combination of advanced design, natural esthetics, and reliable connection types makes it a preferred choice for dental practitioners worldwide aiming to achieve excellent functional and cosmetic results in implant dentistry.









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