



China Dental Lab Titanium Full Arch Hybrid Bridge with Immediate Loading A1 Shade Malong Design Screw Retained Cad/Cam

Our Product Introduction

for more products please visit us on adidentalab.com

Basic Information

- Place of Origin: Shenzhen, 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
- Supply Ability: 630 Technicians



Product Specification

- Bridge Type: Hybrid Bridge
- Bridge Shape: Full Arch
- Bridge Material: Titanium
- Shade: A1
- Implant Placement: Immediate Loading
- Bridge Design: Malong Design
- Bridge Attachment: Screw-Retained
- Cad/Cam Compatibility: Yes
- Highlight: **titanium full arch hybrid bridge, immediate loading dental bridge, screw retained cad cam bridge**



More Images



Product Description

Product Description:

Our F

The Hybrid Implant Malong Bridge is a type of implant bridge that utilizes the Malong design. This design involves a combination of both dental implants and dentures, creating a hybrid bridge that is both secure and comfortable. The dental implants are placed in the jawbone using the immediate loading method, which means that the bridge can be attached to the implants on the same day as the surgery. The Implant Bridge Malo Bridge is designed to be a full arch implant bridge. This means that the bridge will replace all of the teeth in either the upper or lower jaw. The bridge is supported by dental implants, which are placed in the jawbone. The bridge is then attached to the implants, providing a secure and stable solution for individuals who have lost all of their teeth.

The Hybrid Implant Malong Bridge is a type of implant bridge that combines the Malong design with the full arch implant concept. The bridge is designed to be both secure and comfortable, providing patients with a long-term solution to their dental issues. The Malong design is known for its comfort and stability, making it an ideal choice for individuals who are looking for a high-quality implant bridge.

The Hybrid Implant Malong Bridge is a type of hybrid bridge that is designed to be both secure and comfortable. The bridge is made up of a combination of dental implants and dentures, creating a bridge that is both stable and comfortable to wear. The dental implants are placed in the jawbone using the immediate loading method, which means that the bridge can be attached to the implants on the same day as the surgery.

The Hybrid Implant Malong Bridge is a type of implant bridge that is designed to be both cost-effective and efficient. The bridge is made up of a combination of dental implants and dentures, creating a hybrid bridge that is both stable and comfortable to wear. The dental implants are placed in the jawbone using the immediate loading method, which means that the bridge can be attached to the implants on the same day as the surgery.

The Hybrid Implant Malong Bridge is an ideal solution for individuals who have lost all of their teeth. The bridge is designed to be both secure and comfortable, providing patients with a long-term solution to their dental issues. The Malong design is known for its comfort and stability, making it an ideal choice for individuals who are looking for a high-quality implant bridge.

Features:

Product Name: All on 4 Hybrid Implant Malong Bridge

Shade: A1

Bridge Type: Hybrid Bridge

Implant Type: Full Arch Implant

Bridge Shape: Full Arch

Cad/Cam Compatibility: Yes

Introducing the All-On-Four Fixed Hybrid Implant Bridge, also known as the Hybrid Implant Malong Bridge. This product features a shade of A1 and a hybrid bridge type, designed for full arch implantation. The bridge shape is also full arch, ensuring maximum coverage and support. Additionally, this product is compatible with Cad/Cam technology, allowing for precise and accurate implant placement.

Technical Parameters:

Bridge Type:	Hybrid Bridge
Implant Type:	Full Arch Implant
Implant Placement:	Immediate Loading
Shade:	A1
Bridge Shape:	Full Arch
Cad/Cam Compatibility:	Yes
Bridge Attachment:	Screw-Retained
Bridge Material:	Titanium
Crown material:	Composite And Pink Porcelain
Bridge Design:	Malong Design

Applications:

The product is designed and manufactured in Shenzhen, China, with ISO/CE/FDA certifications, ensuring high quality and safety for the patients. The minimum order quantity and price are negotiable, and ADL offers plastic bags and a box for packaging details. The delivery time is 72 hours, and payment can be made through Paypal or T/T. ADL has 630 technicians available for supply ability, ensuring a fast and efficient service for its customers.

The All on 4 Hybrid Implant Malong Bridge is designed with the Malong Design, a bridge design that is known for its durability and comfort. The bridge material is made of titanium, a strong and biocompatible metal that can last a long time. The implant type is a full arch implant, which means that it can support all the teeth in one arch. The product is also compatible with CAD/CAM technology, allowing for precise and accurate designs.

The crown material used for the All on 4 Hybrid Implant Malong Bridge is composite and pink porcelain, making it look and feel like natural teeth. The product is perfect for patients who want a long-lasting, fixed solution for their missing teeth. It is especially useful for overdentures, as it can provide a stable and comfortable base for the denture to attach to.

In conclusion, ADL's All on 4 Hybrid Implant Malong Bridge is a great product for patients who need a fixed solution for their missing teeth. It is a high-quality product that is designed and manufactured in China with various certifications. The product is compatible with CAD/CAM technology and is made of durable and biocompatible materials. It is especially useful for overdentures and can provide a stable and comfortable base for the denture.



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