



## Dental Lab Shenzhen Specializing In Custom Dental Prosthetics Crowns Bridges Implants And Orthodontic Appliances For Dental Practices

Our Product Introduction

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

### Basic Information



### Product Specification

- Highlight: custom dental prosthetics crowns, dental bridges implants lab, orthodontic appliances for dentists



### More Images



### Product Description

Dental Lab Shenzhen Titanium Full Arch Hybrid Bridge | Immediate Loading A1 Shade Screw Retained CAD/CAM

### Product Description

Our Pr

As a leading **dental lab Shenzhen**, we specialize in manufacturing high-performance titanium full arch hybrid bridges designed for immediate loading protocols. Combining advanced CAD/CAM technology with precise engineering, our restorations deliver excellent strength, fit accuracy, and long-term clinical reliability.

Our **dental lab Shenzhen** produces screw-retained hybrid bridges featuring a titanium framework with aesthetic zirconia or composite layering. Designed in A1 shade with a natural morphology approach, including refined Malong-style contouring, these restorations achieve both functional stability and lifelike appearance.

By partnering with a professional **dental lab Shenzhen**, dental clinics and laboratories can benefit from efficient workflows, reduced chair time, and consistent high-quality outcomes.

### Key Features & Advantages

Feature	Description
Restoration Type	Titanium full arch hybrid bridge (screw-retained)
Loading Protocol	Immediate loading supported for faster treatment cycles
Material Structure	Titanium framework with zirconia/composite aesthetic layering
Shade Option	A1 shade with natural tooth morphology (Malong-style design)
Manufacturing Technology	Precision CAD/CAM production from a trusted dental lab Shenzhen
Fit Accuracy	Passive fit ensures reduced implant stress and minimal adjustments
Customization	Case-specific design tailored to clinical requirements
Quality Control	Multi-stage inspection ensures consistent results
Production Efficiency	Streamlined workflow supported by experienced dental lab Shenzhen
Cost Advantage	Competitive pricing for outsourcing full-arch restorations

### Designed for Immediate Loading Success

This titanium full arch hybrid bridge is specifically engineered for immediate loading cases, ensuring high primary stability and reliable performance. Developed by an experienced **dental lab Shenzhen**, the design supports efficient treatment workflows and faster patient recovery.

### Aesthetic & Functional Excellence

With A1 shade selection and refined anatomical design, our restorations provide a natural appearance while maintaining structural integrity. Manufactured through advanced CAD/CAM systems in a certified **dental lab Shenzhen**, each case meets the highest standards of dental aesthetics and functionality.

### Applications

- Full-arch implant restorations
- Immediate loading cases
- Screw-retained hybrid bridges
- All-on-4 / All-on-6 prosthetic solutions

All products are produced under strict standards by a reliable **dental lab Shenzhen**, ensuring long-term clinical success.



Advanced Dental Laboratory



+86 18665847934



[info@adldentalab.com](mailto:info@adldentalab.com)



[adldentalab.com](http://adldentalab.com)

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