OEM White Tooth Implant And Bridge Dentistry Natural looking

Basic Information

ADS Dental Lab adschinadentallab.com





Product Specification

- Biocompatibility:
- Esthetics:

• Fit:

- Resistance To Staining:
- Resistance To Wear:
- Color:
- Compatibility With Other Good

Excellent

Precise

High

High

White

High

Natural-looking

Durability:Highlight:

Restorations:

OEM tooth implant and bridge, White tooth implant and bridge, OEM implants and bridges dentistry

Product Description

Advantages

Superior Strength and Durability: Zirconia is renowned for its remarkable strength, making it an ideal choice for both posterior and anterior restorations. It can withstand the forces of everyday chewing and grinding, ensuring longevity and durability.

Natural-Looking Aesthetics: Our zirconia restorations exhibit lifelike aesthetics, resembling the appearance of natural teeth. The material possesses inherent translucency, enabling light to pass through and mimic the natural tooth's color and vitality. **Biocompatible:** Zirconia is biocompatible, meaning it is compatible with oral tissues and has a low risk of triggering allergies or sensitivities. It offers a safe and reliable option for patients with various sensitivities or allergies.

Versatility for Various Clinical Situations: Zirconia is a versatile material suitable for a wide range of restorations, including crowns, bridges, implant-supported prostheses, and even full-arch reconstructions. It can be customized to meet specific patient needs.

Precise Fit and Excellent Marginal Integrity: Our skilled technicians utilize advanced CAD/CAM technology to create zirconia restorations with excellent marginal fit and precise occlusal contact, ensuring optimal function and esthetics. Key Features

Superior Strength: Zirconia's remarkable strength makes it ideal for both posterior and anterior restorations, withstanding the forces of daily use.

Natural-Looking Aesthetics: With inherent translucency, zirconia restorations mimic the natural appearance of teeth, providing a lifelike, esthetically pleasing result.

Biocompatibility: Safe for oral tissues and patients with allergies or sensitivities, zirconia offers a reliable, biocompatible option.

Versatility: Suitable for crowns, bridges, implant-supported prostheses, and full-arch reconstructions, zirconia meets a wide range of restorative needs.

Precise Fit and Marginal Integrity: Advanced CAD/CAM technology ensures zirconia restorations have excellent marginal fit and precise occlusal contact.

Indications

Single Crowns: Ideal for restoring single teeth with strength and aesthetics.

+8613430498390

Bridges (Anterior and Posterior): Perfect for both front and back teeth, providing reliable support and natural appearance. Implant-Supported Restorations: Suitable for use with dental implants, ensuring a secure and esthetic solution. Full-Arch Reconstructions: Versatile enough to restore entire arches with durability and esthetics.

Considerations

Adequate Occlusal Clearance: Ensure sufficient occlusal clearance to accommodate the thickness of zirconia restorations. Shade Selection and Communication: Proper shade selection and clear communication with ADS China Dental Lab are crucial for achieving optimal esthetics.

Why Choose ADS China Dental Lab?

At ADS China Dental Lab, we specialize in creating high-quality zirconia restorations that combine strength, durability, and natural-looking aesthetics. Our advanced CAD/CAM technology and skilled technicians ensure each restoration is crafted with precision and care. Trust ADS China Dental Lab for your dental restoration needs, and experience the excellence in function and esthetics we provide.



info@chinaadsdentallab.com

Building 4, Hengguangyao Industrial Park, Yonghe Road, Fuyong, Shenzhen, China 518103