

# Biocompatible Ceramic 3D Emax Veneers For Tooth Restorations

# Basic Information



# **Product Specification**

• Highlight:

Biocompatible 3d emax veneers, Tooth 3d emax veneers, Biocompatible emax ceramic veneers



## More Images





# **Product Description**

**Advantages** 

- Excellent esthetics with natural translucency
- Exceptional strength and durability
- Versatile for various types of restorations
- Minimal tooth preparation, preserving natural tooth structure
- Biocompatible and well-tolerated by patients

#### **Key Features**

Esthetic Excellence: E.Max restorations are renowned for their lifelike and natural-looking aesthetics. The material closely mimics the translu and color of natural teeth, creating seamless and beautiful smiles.

Exceptional Strength: Despite its superior esthetics, E.Max is a remarkably strong material. It can withstand the forces of chewing and grindi ensuring long-lasting durability for both anterior and posterior restorations.

Versatility: E.Max offers versatility in treatment options, making it suitable for a wide range of restorations, including single crowns, veneers, onlays, and even full-arch reconstructions. It can be customized to meet specific patient needs.

Minimal Tooth Preparation: E.Max restorations often require minimal tooth preparation, preserving more of the natural tooth structure. This conservative approach helps maintain tooth integrity and promotes long-term oral health.

Biocompatibility: E.Max is biocompatible and well-tolerated by patients, minimizing the risk of adverse reactions or sensitivities.

## Indications

- Single crowns
- Veneers
- Inlays and onlays
- Full-arch reconstructions (with proper case selection)

## Considerations

- Proper shade selection and communication with the dental lab are crucial for achieving optimal esthetics.
- Case selection and clinical evaluation play a significant role in determining the suitability of E.Max for specific restorative needs.





+8613430498390



info@chinaadsdentallab.com



adschinadentallab.com

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