



## Feldspathic Porcelain Dental Veneer Layered Zirconia Fabrication

Our Product Introduction

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

### Basic Information



### Product Specification

- Stain Resistance: High
- Placement: Front Teeth
- Color: White
- Translucency: High
- Shape: Customizable
- Longevity: 10-15 Years
- Material: Porcelain
- Maintenance: Easy
- Thickness: 0.3-0.5mm
- Cost: Affordable
- Procedure: Non-invasive
- Durability: Strong
- Application: Cosmetic Dentistry
- Highlight: Layered Dental Veneer, Dental Veneer Fabrication, ...



### More Images



### Product Description

Advantages

Our

## Veneer Dental Lab

ADS Dental Laboratory produces high-quality veneers. Upon receiving your digital file or impression and after the bite wax, we begin the process of creating a model to replicate the patient's oral conditions. Based on your preferences and material choices, we design and manufacture the veneers. From creating the model to processing and polishing, the production of veneers involves a total of six steps, each requiring attention to detail. Therefore, producing high-quality dental veneers requires not only top-notch equipment but also skilled and experienced technicians! If you're looking for a veneer dental lab that can produce high-quality veneers at an affordable price, we, with over 10 years of experience in production, would be an excellent choice for you!

### Key Features

**Aesthetic Appeal:** Veneers are a dental cosmetic product. They are applied to the surface of teeth through an adhesive method. Therefore, you can confidently showcase your smile by customizing the veneers in terms of shape, shade, size, etc., effectively concealing your existing teeth.

**Natural Look:** Before wearing veneers, the dentist will remove a layer of enamel from the abutment teeth that require veneers and replicate the situation using bite registration or personalized trays. The dental laboratory will then create veneers based on the model provided by the dentist. Consequently, under the dentist's design, the veneers will seamlessly cover the previous teeth without any mismatch with other teeth.

**Durable and Stain-Resistant:** Typically, veneers have a lifespan of 5-10 years, depending on the condition of your underlying teeth, daily use, and maintenance. Unlike natural teeth, veneers are resistant to staining and discoloration due to their special material. Therefore, you can confidently enjoy your favorite foods without worrying about stains and discoloration.

### Indications

Currently, the primary materials used by **ADS Veneers Dental Lab** for crafting veneers are:

#### E.max IPS Veneers

E.max IPS veneers are currently the most favored veneer material due to their superior transparency compared to layered zirconia veneers. Their high-quality allows them to appear more lifelike without the need for intentional coloring.

E.max IPS veneers are crafted from lithium disilicate, forming a full ceramic crown. Consequently, unlike PFM, they do not pose the risk of gingival darkening after extended wear, this material is entirely safe.

Simultaneously, E.max IPS veneers exhibit substantial strength and durability. With proper care, they typically last for over 20 years (the specific duration depends on the patient's dental condition).

#### Layered Zirconia Veneers

Layered zirconia veneers are crafted from 100% biocompatible materials, posing no side effects to the human body. Moreover, it is an extremely hard material, resistant to easy breakage, making it well-suited for patients who grind their teeth.

Compared to E.max IPS veneers, layered zirconia veneers are slightly thicker and exhibit stronger opacity, effectively concealing stains on teeth. Therefore, for patients with tooth discoloration, opting for layered zirconia veneers would be a superior choice. With regular care, they have a lifespan exceeding 20 years.

### Considerations

- Poor impression quality, improper tray selection, and procedural errors are the primary reasons for inaccurate impressions, directly impacting the fabrication of veneers.

- The most suitable bite relationship for veneer fabrication is a normal bite relationship or a shallow overbite.