

Dental Restorations IPS EMax Inlay Onlay All Porcelain Highly Durable

Basic Information



Product Specification

Turnaround Time: 3 Days In Lab Warranty: 5 Years

• Shipping Way: UPS (preferred), Fedex And DHL Linex.

Armex Are Also Available

• Payment: T/T, HSBC, PayPal, MoneyGram, Western

Union

• Highlight: Dental Restorations emax inlay onlay,

IPS emax inlay onlay,

All Porcelain dental inlay onlay



More Images





Product Description

Description

Thank you for giving me the opportunity to help you write an English product introduction for your All Porcelain IPS E-Max Inlay Onlay.

When it comes to dental restorations, the All Porcelain IPS E-Max Inlay Onlay is an absolute game-changer. It is a highly durable, aesthetic, and biocompatible solution that is made using the latest technological advancements in dentistry.

IPS E-Max is a revolutionary material that has been developed by Ivoclar Vivadent, a world-renowned manufacturer of dental products. It is a type of lithium disilicate glass-ceramic that has exceptional optical properties and superior strength, making it an ideal material for dental restorations.

The All Porcelain IPS E-Max Inlay Onlay is a minimalistic and conservative restoration that is designed to restore the natural anatomy and function of the damaged or decayed tooth. It is a conservative alternative to full coverage restorations such as crowns and bridges, as it requires minimal tooth structure removal and preserves the integrity of the tooth.

One of the most significant advantages of the All Porcelain IPS E-Max Inlay Onlay is its exceptional aesthetics. The material is highly translucent and can be color-matched to the natural tooth shade, resulting in a restoration that is virtually indistinguishable from the natural tooth. This ensures that the restoration blends in seamlessly with the surrounding teeth, providing patients with a natural-looking and beautiful smile.

The All Porcelain IPS E-Max Inlay Onlay is also highly versatile in terms of its clinical applications. It can be used to restore a variety of dental problems, such as cavities, cracked or chipped teeth, and in some cases, even replace missing teeth. It is a highly adaptable restoration that can be customized to meet the unique needs of each patient.

In terms of durability, the All Porcelain IPS E-Max Inlay Onlay is highly resistant to wear and fracture. It has a low thermal conductivity, which means that it does not expand or contract when exposed to hot or cold stimuli, which can cause traditional restorations to crack or fracture. This ensures that the restoration will last for a long time, providing patients with a high-quality and long-lasting solution.

The All Porcelain IPS E-Max Inlay Onlay is also biocompatible, which means that it is compatible with the natural tissues of the body. It does not cause any adverse reactions or allergies, making it safe and reliable for patients with sensitive teeth or allergies.

Overall, the All Porcelain IPS E-Max Inlay Onlay is an exceptional dental restoration that offers a unique combination of aesthetic, functional, and biocompatible properties. It is a highly versatile solution that is suitable for a wide range of dental problems, and can be customized to meet the individual needs of each patient. With its exceptional quality and durability, the All Porcelain IPS E-Max Inlay Onlay is an excellent investment for any dental practice looking to provide their patients with the highest standard of care.

Production Introduction:

Inlay-Onlay is a dental restoration solution for broken teeth due to trauma, severe tooth decay, worn teeth, etc. Patients will be treated and replaced with ceramic Inlay-Onlay pieces to restore teeth function and aesthetic value.

Product Parameter

Customized

Product Feature and Application

Esthetics inlays-onlays option

E.Max Inlays – Onlays are produced by either high heat pressed or build-up technique.

Esthetics shade effect

Biocompatibility

Deliver, Shipping and Serving

We accept STL files

We accept normal impressions, you can send us by Fedex,UPS,DHL or Linex We finish the jobs in 4-5 days once we receive your cases We accept TT.Paypal





Why choose us?

We are committed to providing the highest standard of All Ceramic Crown products to our clients.

At present, our production layout is reasonable so that our All Porcelain IPS E-Max Inlay Onlay has stable and reliable quality, which is deeply trusted and affirmed by our customers.

Our All Ceramic Crown products offer a high level of precision and accuracy.

Since our company was established, we have insisted on fast and high quality service purpose, and won the praise of our end customers with reasonable sales price, excellent product quality, complete product specifications, and timely and professional

after-sales service.

Our Chinese factory has a wide range of color options for our All Ceramic Crown products.

Our company has a large amount of spot inventory, and we adhere to the business philosophy of 'quality assurance, spot management, small profits but quick turnover, and service first' to provide customers with a full range of quality services.

With our expertise in the field, we guarantee our All Ceramic Crowns will exceed your expectations.

Through our products and services, we can make customers lower costs, more efficient, better revenue and more competitive. The success of our customers is our success.

Our Chinese factory has been providing top-quality All Ceramic Crowns for many years.

It is our service tenet to help users choose products reasonably, use products scientifically, and make joint efforts to smoothly promote users' great ambitions.

Hot Tags: all porcelain ips e-max inlay onlay, China all porcelain ips e-max inlay onlay manufacturers, suppliers, factory, rapid palatal expander adults, Fixed Restorations, fan shaped maxillary expander, an upper jaw expander, dental palate expander, teeth expander for adults



+8613430498390

info@chinaadsdentallab.com



adschinadentallab.com

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