

Premium Full Metal Frame Denture Co Cr Framework Cobalt Chromium Alloy

Our Product Introduction

for more products please visit us on adschinadentallab.com

Basic Information



Product Specification

- Highlight: Premium metal frame denture,
Cobalt Chromium metal frame denture,
Cobalt Chromium full denture metal frame



More Images



Product Description

Introduction:

Are you looking for a high-quality, durable solution for your patients' dental problems? If so, you should consider our Co Cr Framework Denture. Our product is made of premium materials, so you can be confident that the dentures will last for a long time. In this article, we will discuss the various aspects of our product that make it unique and why you should consider it for your dental practice.

Materials:

Our Co Cr Framework Denture is made from cobalt-chromium alloy, which is renowned for its durability and resistance to corrosion and wear. The cobalt-chromium alloy is also biocompatible, so the chances of allergic reactions or irritations are greatly reduced compared to other materials. Our dentures are quality-assured and comply with international dental standards.

Design:

We have designed our dentures to be comfortable, aesthetic, and functional. They are customizable to meet the needs of each individual patient. Our dentures are also lightweight, sturdy, and easy to clean, making them a convenient option for anyone who needs dentures.

Advantages:

Our Co Cr Framework Denture has a number of advantages over other types of dentures. Some of the benefits include:

1. Durable and long-lasting dentures

The cobalt-chromium alloy used to make our dentures is exceptionally durable and will last for a long time with proper care. The dentures are resistant to corrosion and wear and are therefore very reliable.

2. Biocompatible and comfortable

We take great care to ensure our dentures are not just functional but comfortable for the user. The biocompatibility of the metal used in our dentures means that there is a reduced risk of adverse reactions, making the experience more pleasant for the user.

3. Customizable and aesthetic

Our dentures can be customized to meet the individual needs of each patient, and the result is a natural-looking smile that is aesthetically pleasing.

4. Easy to maintain

Our dentures are lightweight and easy to maintain, making them a convenient option for anyone looking for a long-lasting solution to their dental problems.

5. Cost-effective

Because our dentures are so durable, they are a cost-effective solution compared to other types of dentures. With proper care, our dentures will last longer than other types of dentures, reducing the need for frequent replacements.

Conclusion:

In conclusion, if you are looking for a durable, biocompatible, customizable, and cost-effective solution for your patients' dental problems, you should definitely consider our Co Cr Framework Denture. Our dentures are designed to be comfortable and aesthetic, and they are made from premium materials that are both reliable and long-lasting. Contact us today to learn more about our products and how they can benefit your dental practice.

Production Introduction:

The structure of these metal partials includes framework that is waxed, then cast with well adapted casting rendering superior adaptation. It is later formed with wax and set teeth in position, heat cured under pressure, and stippled.

Product Parameter

Customized

Product Feature And Application

Indications: Multiple teeth partial

ADVANTAGES/BENEFITS:

- A very cost effective tooth replacement
- Noninvasive treatment
- Long lasting solution
- Available with esthetic clasp options

Disadvantages:Removable, must be cleaned

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



+8613430498390



info@chinaadsdentallab.com



adschinadentallab.com

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