



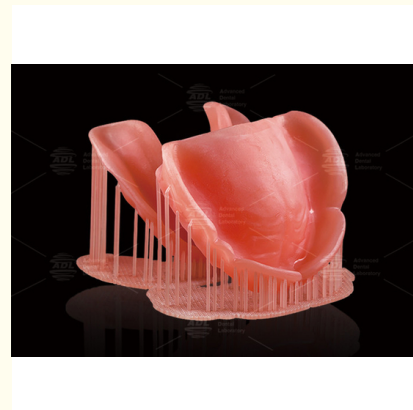
## CAD/CAM Digital Removable Partial Dentures Deep Pink Computer Printed Dentures

Our Product Introduction

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

### Basic Information

- Place of Origin: Shenzhen, China
- Brand Name: ADL
- Certification: ISO/CE/FDA
- Minimum Order Quantity: Negotiable
- Price: Negotiable
- Packaging Details: Plastic bags and box
- Delivery Time: 72 Hours
- Payment Terms: Paypal or T/T
- Supply Ability: 630 Technicians



### Product Specification

- Accuracy Of Fit: High
- Viscosity: Low
- Indications: Full And Partial Dentures
- Color Of Denture Base: Orange-pink, Light Pink, Deep Pink
- Cad/Cam Compatibility: Yes
- Tooth Shade: A1/ A2/ A3/ A3.5/ B1/ B2/ Bleach
- Comfortable To Wear: High
- Processing Method: Print
- Highlight: **Pink Computer Printed Dentures adl, adl Pink Computer Printed Dentures, adl Deep Pink Computer Printed Dentures**



### More Images



## Product Description

Cad/Cam Compatible Digital Denture Impact with Fit Accuracy Natural Tooth Shades and Superior Comfort

### Product Description:

The Digital Denture Impact is created using a state-of-the-art 3D printing process. This enables the creation of a fully completed denture in a fast and efficient manner. The 3D printing process ensures that each denture is precise, accurate and consistent, making it an ideal choice for those looking for a denture that fits perfectly and feels comfortable.

With its high impact feature, the Digital Denture Impact is designed to last. It can withstand the rigours of daily use, and is resistant to cracks, chips and breaks. This makes it an ideal choice for those who need a reliable and long-lasting denture that won't let them down. The Digital Denture Impact is also compatible with CAD/CAM technology. This means that it can be easily integrated into digital workflows, making it a convenient and efficient choice for dental professionals. Its compatibility with CAD/CAM also means that it can be customized to meet the specific needs of each individual patient, ensuring a perfect fit and maximum comfort.

The Digital Denture Impact is suitable for both full and partial dentures, making it a versatile option for those in need of dentures. Whether you need a complete set of dentures or just a few teeth replaced, the Digital Denture Impact is an ideal choice.

In summary, the Digital Denture Impact is a comfortable, high-impact denture that is created using a state-of-the-art 3D printing process. Its compatibility with CAD/CAM technology ensures that it can be customized to meet the specific needs of each patient, while its durability and versatility make it an ideal choice for those in need of dentures. So, if you're looking for a reliable and long-lasting denture that won't let you down, the Digital Denture Impact is definitely worth considering.

### Features:

**Product Name:** Digital Denture Impact

**Color of denture base:** Orange-pink, Light Pink, Deep Pink

**Esthetics:** Natural-looking

**Tooth shade:**A1/A2/A3/A3.5/B1/B2/Bleach

**Feature:** High Impact

**Viscosity:** Low

### Technical Parameters:

Technical Parameter	Description
Color of denture base	Orange-pink, Light Pink, Deep Pink
Accuracy of fit	High
Indications	Full And Partial Dentures
Cad/Cam Compatibility	Yes
Viscosity	Low
Tooth shade	A1/ A2/ A3/ A3.5/ B1/ B2/ Bleach
Comfortable to Wear	High
Feature	High Impact
Esthetics	Natural-looking
Processing Method	Print

This Digital Denture Impact product is ideal for 3D printed removable full and partial dentures. It has a high accuracy of fit, low viscosity, and is comfortable to wear. Additionally, it is cad/cam compatible and offers natural-looking esthetics with tooth shades available in A1, A2, A3, A3.5, B1, B2, and Bleach. The denture base comes in three colors: Orange-pink, Light Pink, and Deep Pink. The finished 3D printed completed denture has a high impact feature. The processing method is print.

### Applications:

The Digital Denture Impact product is an ideal choice for a variety of product application occasions and scenarios, including:

**Patients with missing teeth:** The ADL Digital Denture Impact product is perfect for patients who are missing teeth and want a solution that is comfortable, accurate, and long-lasting. The high impact feature ensures that the denture will not easily break or crack, providing added durability.

**Dental offices wanting to offer 3D printed dentures:** With the rise of CAD/CAM technology, more dental offices are looking for ways to offer 3D printed completed dentures. The ADL Digital Denture Impact product is compatible with CAD/CAM technology, making it a perfect choice for dental offices wanting to offer a more modern solution for their patients.

**Patients with sensitive gums:** The low viscosity of the material used in the ADL Digital Denture Impact product ensures that

patients with sensitive gums will not experience discomfort or irritation.

**Patients wanting a customized denture: The ADL Digital Denture Impact product is available in a range of colors, including orange-pink, light pink, and deep pink. This allows patients to choose a color that matches their natural gum color, providing a more natural look.**

When you order the ADL Digital Denture Impact product, you can expect fast delivery times of just 72 hours. Payment options include Paypal or T/T, making it easy for you to pay for your order. ADL has a supply ability of 630 technicians, ensuring that you will always be able to get the dentures you need when you need them.

Overall, the ADL Digital Denture Impact product is an excellent choice for dental professionals looking for a high-quality, customizable, and modern denture solution. Whether you are looking to offer 3D printed completed dentures or want to provide your patients with a more comfortable and accurate fitting denture, the ADL Digital Denture Impact product is a great option to consider.



**Advanced Dental Laboratory**



+86 18665847934



info@adldentalab.com



adldentalab.com

Plant 1, Fuqiao District 2, Qiaotou Community, Fuhai Street, Baoan District, Shenzhen City, Guangdong Province, P.R.China