

All On 6 PFM Titanium Bridge Dental Crown Full Arch Implant

Basic Information



Product Specification

Implant Connection: Internal Hex
 Implant Length: 10-15 Mm
 Number Of Implants: 4 Or 6

Prosthetic Material: Acrylic Or Porcelain
 Implant Surface: Roughened
 Implant Type: Full Arch Implant

Implant Diameter: 3.75 Mm
 Implant Shape: Cylindrical
 Procedure Time: 1-2 Days
 Material: Titanium
 Prosthetic Design: Full Arch Bridge

Prosthetic Type: Fixed
Recovery Time: 3-6 Months
Success Rate: 95-98%

• Highlight: PFM titanium bridge dental.



Product Description

on 4/6 allows dentists to easily fit patients and enables them to adapt to dentures more quickly. Creating a high-quality All on 4/6 dental impl requires excellent equipment, but more importantly, it demands experienced dental technicians.

ADS Dental Laboratory boasts 20 technicians dedicated to implant fabrication, each with over 10 years of experience. Faced with various challenges in the implant fabrication process, they can promptly identify and resolve issues. It is their expertise that ensures our dental labor earns the satisfaction of our clients!

If you are seeking a dental laboratory capable of producing high-quality All on 4/6 implants, we may be the solution you're looking for. ADS (dental lab welcomes you to inquire about the details at any time!

Key Features

- Reduced Implant Placement: All on 4/6 dental implants involve the insertion of 4 or 6 implants in a patient's mouth, a lower difficulty comp. the traditional method (which inserts 8 implants). For patients, undergoing All on 4/6 dental implants results in shorter healing times for their and lower costs.
- Natural Aesthetics: All on 4/6 dental implants prevent bone loss, safeguarding the jawbone and maintaining support even in the absence natural teeth. The carefully designed and polished All on 4/6 dentures appear indistinguishable from natural teeth.
- Pure Titanium Framework: The framework of All on 4/6 is made from pure titanium, a material with 100% biocompatibility that boses no h the human body. Its robust corrosion resistance ensures it remains unaffected by saliva.
- Durability: ADS employs advanced CAD/CAM technology to craft All on 4 dental implants, using high-quality materials. With regular care, implants can last for 10-20 years.

Indications

All-on-4/6 dental implants offer three material options: acrylic, porcelain, and zirconia.

Acrylic Pure Titanium All-on-4/6 Implants

This material is the most cost-effective choice for All-on-4/6 and is considered the most traditional. It allows for various shapes and sizes and softer and more adaptable than the other two materials. It is easier to repair if damaged. However, it is also the most prone to damage amor three materials and may not look as aesthetically pleasing as natural teeth.

Porcelain Pure Titanium All-on-4/6 Implants

Porcelain is the most common material used in crafting All-on-4/6 restorations. It can be customized for style, resembling traditional dental common material used in crafting All-on-4/6 restorations. and offers a good aesthetic appearance. Its durability is a significant factor for many individuals. However, it is expensive, and repairing it ca challenging if damaged.

Zirconia Pure Titanium All-on-4/6 Implants

Zirconia is becoming an increasingly popular choice due to its strength and high durability. It offers a beautiful appearance that can be custo but it requires experienced technicians for proper fabrication, contributing to its higher cost. Repairing damaged zirconia implants is challeng comes with higher costs. One drawback is that it may produce loud clicking sounds when eating (applies to both upper and lower jaws with a implants), which might be a reason it's not the preferred choice for most people.

Considerations

- If a patient requires tooth extraction, please send us the oral scan data or impressions before the extraction. This will enhance the precision patient's bite, making the process of trial fitting and adjustment much smoother. (If available, that would be excellent.)
- We also need oral scan data or impressions after the implantation of dental implants, including bite wax.





