



## Precision Silver Digital Implant Scan Body For Single Or Multiple Implants

Our Product Introduction

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

- Durability: Long-lasting
- Accuracy: High Precision
- Color: Silver
- Compatibility: Compatible With Most Implant Systems
- Surface Treatment: Sandblasted
- Ease Of Use: Easy To Scan And Place
- Size: Various Sizes Available
- Versatility: Can Be Used For Single Or Multiple Implants
- Highlight: Precision Silver Digital Implant Scan Body, Silver Digital Implant Scan Body Precision, Silver Digital Implant Scan Body



### More Images



## Product Description

### Product Description:

The versatility of the Digital Implant Scan Body is unmatched. It can be used for single or multiple implants, making it an ideal tool for any dental practice. No matter the size or complexity of the implant, the Digital Implant Scan Body is up to the task.

The silver color of the Digital Implant Scan Body is not only aesthetically pleasing but also functional. The color allows for easy visibility during the scanning process, ensuring that the implant is placed in the correct position. This feature is particularly important for dental professionals who are new to the implant process.

The ease of use of the Digital Implant Scan Body is one of its most significant selling points. Its design makes it easy to scan and place, saving dental professionals valuable time and effort. The Digital Implant Scan Body is an excellent tool for those who are new to the implant process or for those who are looking to streamline their workflow.

The Digital Implant Scan Body is Cad/Cam compatible, making it an ideal tool for those who use digital technology in their practice. Its compatibility ensures that the implant process is not only quicker but also more accurate. The digital aspect of the Digital Implant Scan Body is particularly useful when it comes to creating customized implants.

In summary, the Digital Implant Scan Body is an essential tool for any dental professional. Its sandblasted surface treatment ensures accuracy and precision, while its versatility allows for use in single or multiple implants. The silver color ensures easy visibility during the scanning process, and its ease of use and Cad/Cam compatibility make it an ideal tool for any dental practice.

**ADL can provide below all different kinds of scan body, which is compatible with Most Implant Systems:**

Implant Company	Implant System	Implant Company	Implant System
Adin	Closefit	DIO	UF
	Touareg S&OS	Dyna	Dyna
Alphabiotec	Internal Hex	Global D	In-Kone
Anthogyr	Anthogyr	Implant Direct	Legacy
Astra Tech	OsseoSpeed		InterActive
	EV		Swish
Bego	Bego		Replant
Bicon	Bicon	JDental Care	JD Evolution
BioHorizons	External		JD Evolution Plus
	Internal		JD Evolution S
Biomet 3 I	Certain	Keystone	Prima Connex
	External	Meentis Medical	ICX
Biotech	Kontakt	Megagen	Anyridge
			Anyone
Camlog	Camlog	MIS	Conical Connection(C1)
	Conelog		Internal Hex
Coretex	Conical Connection	NeoBiotech	NeoBiotech
	Internal Hex		
Dentis	Dentis	Neoss	ProActive
Dentium	SuperLine	Noble Biocare	Active/Conical Connection
	Anky los		Branemark

Dentsply	Friadent Xive		Replace Select
DIO	SM	Osstem	GS/TS
Straumann	Bone Level	Neodent	CM
	Tissue Level		GM
	BLX	Thommen	SPI
	TLX	Zimmer	Eztetic
Hiossen	ET		Tapered Screw Vent

## Features:

**Product Name:** Digital Implant Scan Body

**Durability:** Long-lasting

**Surface Treatment:** Sandblasted

**Shape:** Cylindrical

**Compatibility:** Compatible With Most Implant Systems

**Material:** Titanium

Digital Scan Body for dental, scan body implant, Digital Scan Body for dental

## Technical Parameters:

Product Attribute	Description
Product Name	Digital Implant Scan Body
Color	Silver
Ease of Use	Easy to scan and place
CAD/CAM Compatibility	Yes
Shape	Cylindrical
Durability	Long-lasting
Size	Various sizes available
Versatility	Can be used for single or multiple implants
Compatibility	Compatible with most implant systems
Material	Titanium
Accuracy	High precision

## Applications:

The scan body implant is a cylindrical shape and is available in various sizes to suit the requirements of different patients. The sandblasted surface treatment ensures that the scan body implant is smooth and easy to use. The high-precision accuracy of the digital implant Scan bodies ensures that the results are accurate and reliable.

The digital implant Scan bodies are compatible with CAD/CAM technology, which makes them easy to use with other dental equipment. The scan body implant can be used in a variety of applications, including implant planning, guided surgery, and implant restoration.

The Digital Scan Body for dental procedures is useful in many occasions and scenarios. It can be used in clinics, hospitals, and dental labs. The scan body implant can be used for single or multiple implants, making it versatile and convenient.

The packaging details of the digital implant Scan bodies include plastic bags and box, making them easy to transport. The delivery time is quick, with a turnaround time of 72 hours. The payment terms are flexible, with options such as Paypal and T/T available. The ADL company has a supply ability of 630 technicians, ensuring that the product is readily available.

Overall, the Digital Scan Body for dental procedures is a reliable and accurate product that can be used in a variety of applications. The high-precision accuracy, compatibility with CAD/CAM technology, and various sizes available make it a versatile and essential tool for dental professionals.



Advanced  
Dental  
Laboratory

**Advanced Dental Laboratory**



+86 18665847934



info@adlentalab.com



adlentalab.com

Plant 1, Fuqiao District 2, Qiaotou Community, Fuhai Street, Baoan District, Shenzhen City, Guangdong

