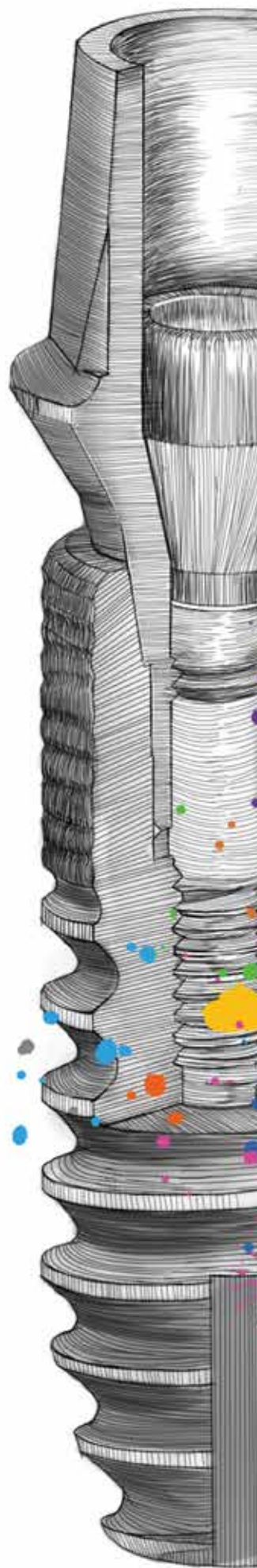
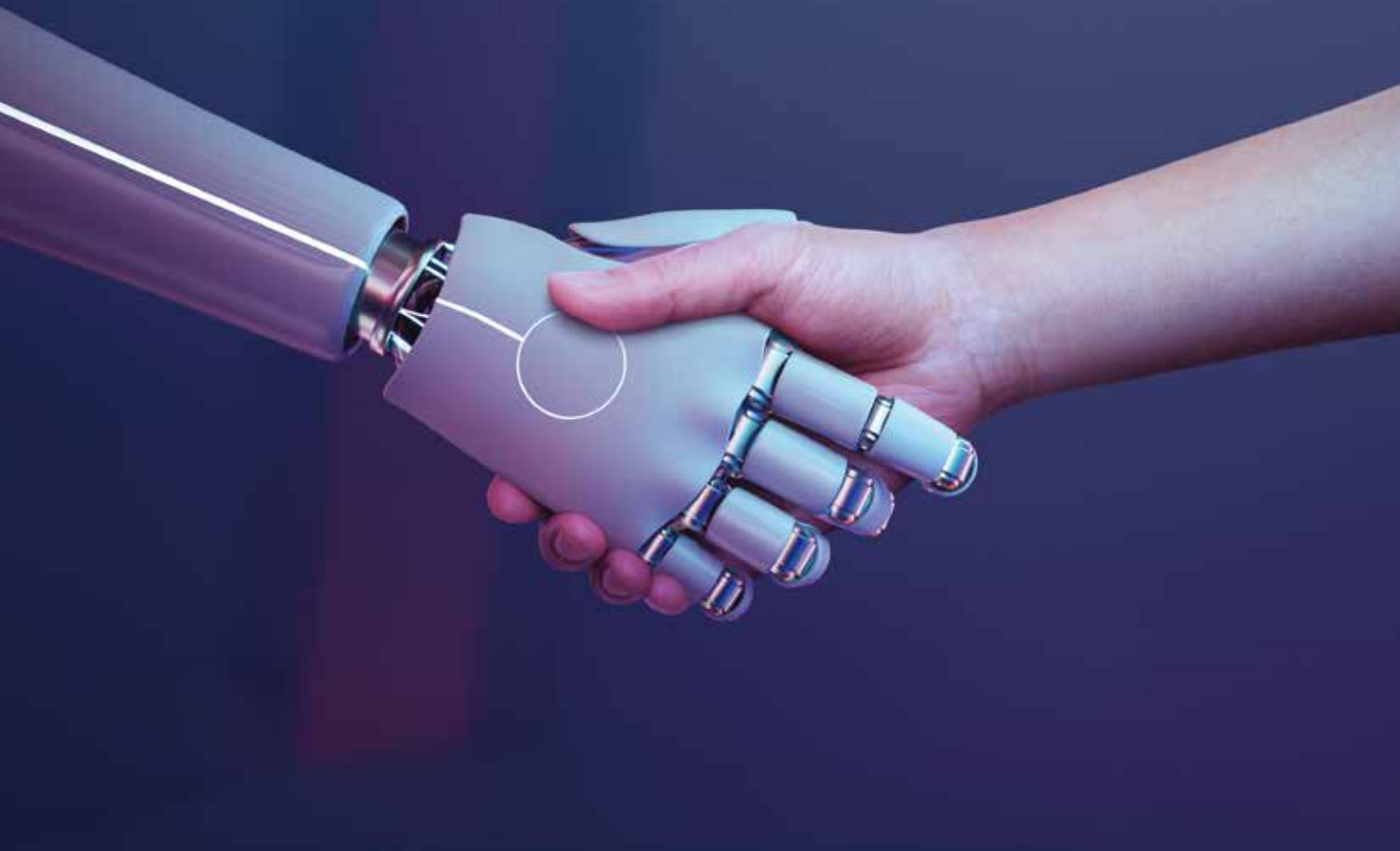


CHIRIMEN
智立能

DentalCAD/CAM

Digital Implant System





COMPANY PROFILE

CHIRIMEN
智立能

At the end of year 2017, the wholly-owned subsidiary of Rizen, Shenzhen Chirimen Technology Co., Ltd was founded. The company is committed to the implant data systematic research independently, standard production of implant parts and related equipments, and providing the denture enterprises at home and abroad with an integrated solution of high-quality products and data development.

Chirimen is a manufacturer of digital implant parts and equipment. We developed a wide variety of implant system data covering more than 90% of that in the market. Which contains Pre Milled abutment, Scan Body, Analog, DNG Healing Transfer Scan Abutment, Ti Base, Straight Multi-unit Abutment, Customized Abutment, Transfer, Intra-oral Scanner, 3D Printer, 4 Axis & 5 Axis Milling Machines, etc. We also offer full line one-stop-shopping for our customers' OEM, ODM service based on different customer's requirement.

We sincerely hope to cooperate with other dental colleagues at home and abroad to contribute to "the digital dental restoration technology"!



ENTERPRISE TENET

To establish ourselves with virtue, to establish trust with sincerity,
to establish business with talent, to establish victory with quality

BUSINESS PHILOSOPHY

Credibility, quality, service, pursuit and development

CORPORATE VALUES

Create value for customers and be the best service provider for medical institutions

CHIRIMEN IMPLANT SYSTEM

PRODUCT MANUAL

CATALOGUE

01

CHIRIMEN SCIENCE PARK	6
OUR HISTORY	4
COMPANY PROFILE	1

02

PRODUCT INTRODUCTION	8
DENTAL CAD/CAM SYSTEM PROCESS	7

03

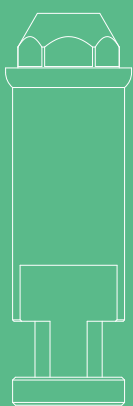
Nobel Replace	18
Nobel Active	15
Dentium	12

04

Straumann Synocta	27
Straumann Bone Level	24
Ostem TS	21

05

DIOSM	36
DIO U	33
Bicon	30



CONTENTS

10

CAD/CAM SYSTEM & TECHNOLOGY 91
 CHAIRSIDE DIGITAL SOLUTION 90
 TOOLS 86
 PRODUCT LIST 74

09

Biodenta 71
 Megagen AnyOne AO..... 68
 XIVE 66

08

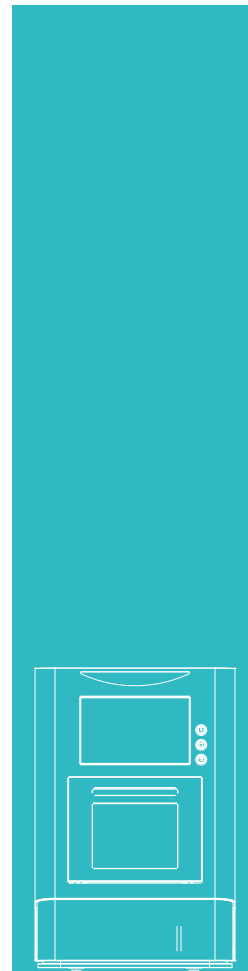
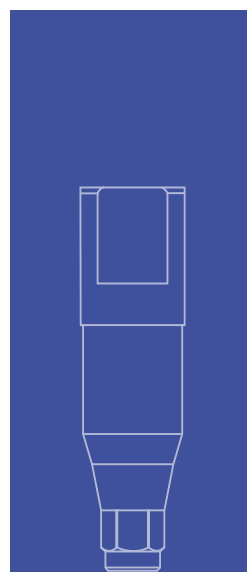
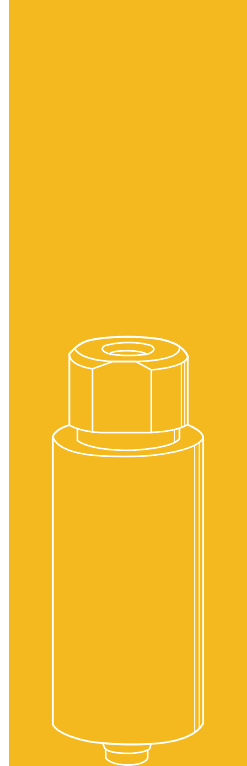
BIO Horizons..... 63
 Neo Biotech..... 60
 Axiom..... 57

07

ZimmerAzure AC..... 54
 Zimmer Tapered Screw-Vent... 51
 ADIN..... 48

06

Astra Tech..... 45
 Alpha-Bio Tec..... 42
 BEGO..... 39





OUR HISTORY



2005

Rizen was founded on August 1st, 2005, focusing on technical innovation and marketing promotion in the dental industry. In the initial stage of the company, we relied on the traditional trade of dental mechanics products and was favored by the majority of customers, which laid the foundation for the company's long-term development.

2012

At the beginning of 2012, Rizen reoriented its development route and established in-depth technical cooperation with dental enterprises in Germany, South Korea and Israel. With the continuous fermentation of the digital dental market and the gradual expansion of technical force in Rizen, Rizen has built up a professional technical team which has independent research and development capability. Then an one-stop service includes data development, software application, hardware repair and maintenance is realized.





2016

In April 2016, Shanghai Branch of Rizen was established to provide a complete set of technical services and marketing business mainly for the East China region. So far, the achievement of Shanghai branch have been highly recognized by customers from all over the world.

2017

At the end of year 2017, The wholly-owned subsidiary of Rizen, Shenzhen Chirimen Technology Co., Ltd was founded. The company is committed to the implant data system's research independently, standard production of implant parts and related equipments, and provide the denture enterprises at home and broad with an integrated solution of high precision, high-quality products and data development.





- Chirimen Science Park
- Conference Room
- Office Building Hall
- Milling machine exhibition hall
- Tool Milling Machine
- Corporate Culture Exhibition Hall



Chirimen science park was established in July 2022, located on No.6 Renmin East Road, Honghai bay, Tianqian Street, Shanwei City, Guangdong Province, covering an area of 18,000m². To achieve the comprehensive function of the project, we integrated resources to build the industrialization of science and technology chain at the overall level of the project. We have gradually removed obstacles and sorted out relations to promote innovation and the industrialization of scientific and technological achievements, meanwhile, a development road with Chirimen features was explored and oriented through boldly attempt of reform and mechanism innovation.

Dental CAD/CAM System Process




Product Introduction

DNG Healing Abutment

<p>1. Bevel design, quickly identify the height of gum penetration</p>		<p>2. Intra-oral scanning, digital matching</p>
<p>3. Simplified, Time-saving, Efficiency improved and High customer experience</p>		<p>4. Guarantee the accuracy of printed model for transferring</p>
<p>5. Cleaning and sterilization at high temperature is available</p>		<p>No need intra-oral Scan Body</p>  <p>No need Transfer</p>
<p>6. Integrated screw securing, easy to wear and take off</p>		<p>No need Analog</p> 


KDT Premill Abutment

<p>1. Imported CNC Milling Machine which is highly accurate</p>		<p>2. Interface accuracy 5MM</p>
<p>4. 16MM Diameter 10MM, Diameter 14MM, Diameter 16MM</p>		<p>3. Originally imported American CARTENPER medical titanium alloy</p>
<p>5. Thread end securing and the plane benchmark</p>		<p>6. Secure groove and prevent rotation</p>

3D printing Analog

<p>1. Precisely made from high quality materials</p>		<p>2. Exactly show inner size of Implant, accurately match with implant upper restoration</p>
<p>3. Digital process 3D analog, used for reproduction and 3D printing, can be used repeatedly</p>		<p>5. Application of digitalization, transfer of accurate data, accurate and precise interface match</p>
<p>4. 3 - plane plus taper design, with good fixation and high recognition</p>		<p>6. Installed screw fixation without glue guarantees fast and accurate positioning</p>

Scan body

<p>1. Titanium alloy, highly durable, sterilization at high pressure is available</p>		<p>2. Special surface treatment guarantees safety and reliability, no reflection when scan and imaging is clear and precise</p>
<p>3. The design concept of multi-plane scan body reduces the scanning imaging error, thus, the accuracy of database matching is greatly improved.</p>		<p>4. Gum penetration 3.0MM-5.0MM, case is widely applied</p>
<p>5. 4MM Interface accuracy is 4MM</p>		

Product Introduction

Multi-unit Abutment

<p>1.High flexibility, suitable for various gum height connection and restoration</p>		<p>2.3 types of Abutments, 0°straight Abutment, Angulated Abutment 17°and 30°</p>
<p>3.Reduce crack risk of abutment and screw, suitable for securing screw and restoration</p>		<p>5.AUsed for deviation of Implant direction, reach a common position fixed effect</p>
<p>4.Improve the installation position of prostheses, solve the problem of insufficient distance</p>		<p>6.Implant solution suitable for full-mouth edentulous jaws</p>

Lab Analog

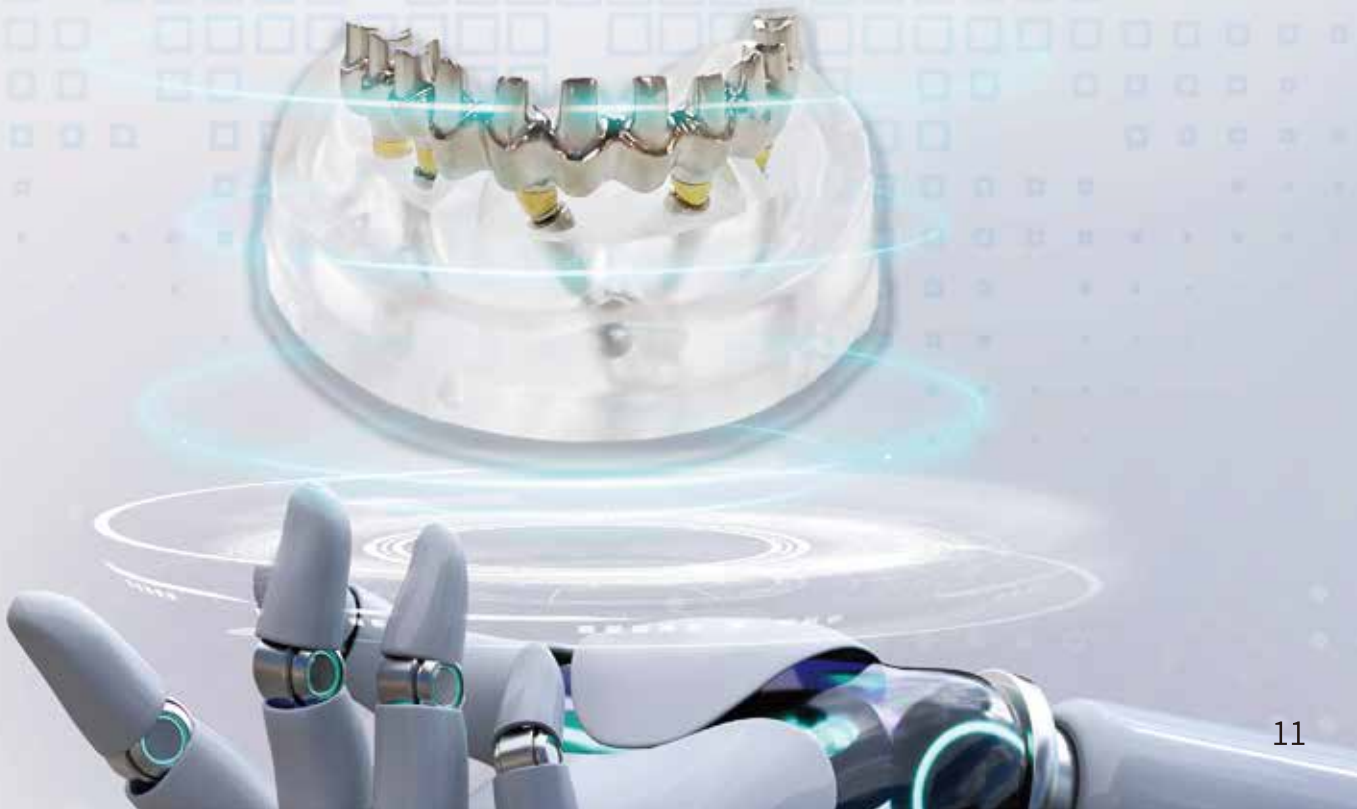
<p>1.High compatibility</p>		<p>2.Can be used repeatedly</p>
<p>3.Analog(External Hex)</p>		

TI-Base

1. Secure position and prevent rotation




2. Good fit and strength




IMPLANT SYSTEM

DENTIUM

Dentium

Premill titanium blanks $\Phi 10/14$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				











Product Specifications


Product		Interface	 $\Phi 3.7/4.0/4.5$
Premill Abutment	$\Phi 10$		PRE-DT-SL4510-H
	$\Phi 14$		PRE-DT-SL4514-H
Base(Anti/Non-anti whirl)		LL-DT-SL4513-H/N	
Screw		C-DT-SL45	
Scan body		OSC-DT-SL45	
Healing Abutment		HA-DT-SL454020/40/60	HA-DT-SL455020 /40/60
		HA-DT-SL456020/40/60	HA-DT-SL457020 /40/60
Castable abutment		DT-RAB-45GH	DT-RAB-45GN
Open tray transfer		OTB-DT-SL45	
Close tray transfer		CTB-DT-SL45	

IMPLANT SYSTEM

DENTIUM

Dentium





Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutmen
				
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw
				 1.27Hex 25~30Ncm


Product Specifications					
Interface		 $\Phi 3.7/4.0/4.5$			
Product					
Titanium base	STC-DT-MU45		STC-DT-MU55		
Multi-unit scan body	MSC-DT-MU45		MSC- DT-MU55		
Multi-unit angulated abutment	Angle	15° (Anti-whirl/Non-anti whirl) / 30° (Anti-whirl/Non-anti whirl)			
	G/H	1.0	2.0	1.5	3.0
Multi-unit open transfer	OTB-DT-MU45		OTB-DT-MU55		
Multi-unit straight abutment	Diameter	4.5 / 5.5			
	G/H	1.5	2.5	3.5	4.5
Multi-unit close transfer	CTB-DT-MU45				
Multi-unit screw	C-DT-MU45		C-DT-MU55		
Healing cap	—				
Polishing cap					

IMPLANT SYSTEM

DENTIUM





Dentium

Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
	
3D analog(Internal Hex)	3D multi-unit analog(External Hex)
	



Product Specifications	
Product	<div style="display: flex; align-items: center; justify-content: center;">  $\Phi 3.7/4.0/4.5$ </div>
Lab analog (Internal Hex)	M3D-DT-SL45
Lab multi-unit analog(External Hex)	M3D-DT-MU45 M3D-DT-MU55
3D analog(Internal Hex)	O3D-DT-SL45
3D multi-unit analog(External Hex)	O3D-DT-MU45

IMPLANT SYSTEM

Nobel Biocare Active

Premill titanium blanks $\Phi 10/14$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				











Nobel Biocare Active



Product Specifications					
Interface		NP  $\Phi 3.5$		RP  $\Phi 4.3$ / WP5.0	
Product					
Premill Abutment	$\Phi 10$	PRE-NB-ACT3510-H/N		PRE-NB-ACT4310-H/N	
	$\Phi 14$	PRE-NB-ACT3514-H		PRE-NB-ACT4314-H	
Base(Anti/Non-anti whirl)		LL-NB-ACT3510-H		LL-NB-ACT4310-H /N	LL-NB-ACT4305-H LL-NB-ACT4330-H
Screw		C-NB-ACT35		C-NB-ACT43	
Scan body		OSC-NB-ACT35		OSC-NB-ACT43	
Healing Abutment	HA-NB-ACT354020/40/60	HA-NB-ACT355020/40/60	HA-NB-ACT434020/40/60	HA-NB-ACT435020/40/60	
	HA-NB-ACT356020/40/60	HA-NB-ACT357020/40/60	HA-NB-ACT436020/40/60	HA-NB-ACT437020/40/60	
Castable abutment	NB-RAB-35CH	NB-RAB-35CN	NB-RAB-43CH		NB-RAB-50CH
			NB-RAB-43CN		NB-RAB-50CN
Open tray transfer		—		—	
Close tray transfer		—		—	

IMPLANT SYSTEM

Nobel Biocare Active

Nobel Biocare Active





Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutmen
				
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw
				 T5
				35Ncm $\Phi 3.5/4.3/5.5$



Product Specifications				
Product	Interface			
	NP	 $\Phi 3.5$	RP	 $\Phi 4.3 / WP5.0$
Titanium base	STC-NB-MU48			
Multi-unit scan body	MSC-NB-MU48		MSC-NB-MU48-N	MSC-NB-MU60
Multi-unit angulated abutment			C-NB-ACT43	
Multi-unit open transfer	OTB-NB-MU48			
Multi-unit straight abutment	—			
Multi-unit close transfer	CTB-NB-MU48			
Multi-unit screw	C-NB-MU48		C-NB-MU60	
Healing cap	HC-NB-MU48			
Polishing cap				

IMPLANT SYSTEM

Nobel Biocare Active

Nobel Biocare Active





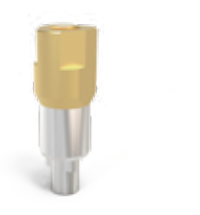




Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
	
3D analog(Internal Hex)	3D multi-unit analog(External Hex)
	




Product Specifications		
Product \ Interface	NP  $\Phi 3.5$	RP  $\Phi 4.3 / WP5.0$
Lab analog (Internal Hex)	M3D-NB-ACT35	M3D-NB-ACT43
Lab multi-unit analog(External Hex)	M3D-NB-MU48	
3D analog(Internal Hex)	O3D-NB-ACT35	O3D-NB-ACT43
3D multi-unit analog(External Hex)	O3D-NB-MU48	

IMPLANT SYSTEM

Nobel Biocare Replace











Nobel Biocare Replace

Premill titanium blanks $\Phi 10$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				

Product Specifications				
Interface		NP  $\Phi 3.5$	RP  $\Phi 4.3$	WP  $\Phi 5.0$
Product				
Premill Abutment	$\Phi 10$	PRE-NB-RP3510-H	PRE-NB-RP4310-H	PRE-NB-RP5010-H
Base(Anti/Non-anti whirl)		—		
Screw		C-NB-RP35	C-NB-RP43	
Scan body		OSC-NB-RP35	OSC-NB-RP43	
Healing Abutment		—		
Castable abutment		NB-RAB-35CH NB-RAB-35CN	NB-RAB-43CH	NB-RAB-50CH
			NB-RAB-43CN	NB-RAB-50CN
Open tray transfer		—	OTB-NB-RP43	—
Close tray transfer		—	CTB-NB-RP43	—




IMPLANT SYSTEM

Nobel Biocare Replace

Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutment
				
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw
				 T5
				35Ncm

Nobel Biocare Replace





Product Specifications




Interface	Product		
	NP  $\Phi 3.5$	RP  $\Phi 4.3$	WP  $\Phi 5.0$
Titanium base	STC-NB-MU48		
Multi-unit scan body	—		
Multi-unit angulated abutment	—	—	—
Multi-unit open transfer	OTB-NB-MU48	—	
Multi-unit straight abutment	—		
Multi-unit close transfer	CTB-NB-MU48		
Multi-unit screw	C-NB-MU48	C-NB-MU60	
Healing cap	HC-NB-MU48		
Polishing cap	—		

IMPLANT SYSTEM

Nobel Biocare Replace

Nobel Biocare Replace

	Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
		
	3D analog(Internal Hex)	3D multi-unit analog(External Hex)
		

Product Specifications			
Product \ Interface	NP  $\Phi 3.5$	RP  $\Phi 4.3$	WP  $\Phi 5.0$
Lab analog (Internal Hex)	M3D-NB-RP35	M3D-NB-RP43	M3D-NB-RP50
Lab multi-unit analog(External Hex)	M3D-NB-MU48		
3D analog(Internal Hex)	O3D-NB-RP35	O3D-NB-RP43	O3D-NB-RP50
3D multi-unit analog(External Hex)	O3D-NB-MU48		



IMPLANT SYSTEM

Osstem TS

Premill titanium blanks $\Phi 10/14$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				

Osstem TS







Product Specifications

Product		Interface	
		 $\Phi 3.5$	 $\Phi 4.5/5.0$
Premill Abutment	$\Phi 10$	PRE-OST-TS3510-H/N	PRE-OST-TS4510-H/N
	$\Phi 14$	PRE-OST-TS3514-H	PRE-OST-TS4514-H/N
Base(Anti/Non-anti whirl)		LL-OST-TS3520-H	LL-OST-TS4520-H/N LL-OST-TS4513-H/N
Screw		C-OST-TS35	C-OST-TS45
Scan body		OSC-OST-TS35	0SC-OST-TS45
Healing Abutment	HA-OST-TS354020/40/60	HA-OST-TS356020/40/60	HA-OST-TS454020/40/60 HA-OST-TS456020/40/60
	HA-OST-TS355020/40/60	HA-OST-TS357020/40/60	HA-OST-TS455020/40/60 HA-OST-TS457020/40/60
Castable abutment	OST-RAB-35CH	OST-RAB-35CN	OST-RAB-45CN OST-RAB-50CN
			OST-RAB-45CH OST-RAB-50CH
Open tray transfer		—	
Close tray transfer		—	



IMPLANT SYSTEM

Osstem TS

Osstem TS





Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutment				
								
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw				
				 1.2 Hex <table border="1"> <tr> <td>20Ncm</td> <td>Φ3.0/3.5</td> </tr> <tr> <td>30Ncm</td> <td>Φ4.0/4.5/5.0</td> </tr> </table>	20Ncm	Φ3.0/3.5	30Ncm	Φ4.0/4.5/5.0
20Ncm	Φ3.0/3.5							
30Ncm	Φ4.0/4.5/5.0							

Product Specifications



Product	Interface		
	 Φ3.5	 Φ4.5/5.0	
Titanium base	STC-OST-TS-MU48		
Multi-unit scan body	MSC-OST-MU48(TS)	MSC-OST-MU40(GS)	MSC-OST-MU48(GS)
		MSC-OST-MU50(GS)	MSC-OST-MU60(GS)
Multi-unit angulated abutment	-	ACA-OST451725-H	ACA-OST451730-H/N
		ACA-OST453035-H/N	ACA-OST451740-N/N
		ACA-OST453040-H/N	ACA-OST453050-H/N
Multi-unit open transfer	OTB-OST-TS-MU48		
Multi-unit straight abutment	-	SCA-OST-TS4810	
		SCA-OST-TS4820	SCA-OST-TS4830
Multi-unit close transfer	-		
Multi-unit screw	C-OST-MU48 (small end)	C-OST-MU48 (large end)	
Healing cap	HC-OST-TS-MU48		
Polishing cap	-		

IMPLANT SYSTEM

Osstem TS

Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
	
3D analog(Internal Hex)	3D multi-unit analog(External Hex)
	

Osstem TS

Product Specifications		
Product \ Interface	 $\Phi 3.5$	 $\Phi 4.5/5.0$
Lab analog (Internal Hex)	M3D-OST-TS35	O3D-OST-TS45
Lab multi-unit analog(External Hex)	M3D-OST-MU48	
3D analog(Internal Hex)	O3D-OST-TS35	O3D-OST-TS45
3D multi-unit analog(External Hex)	—	



IMPLANT SYSTEM

Straumann Bone Level

Straumann Bone Level











Premill titanium blanks $\Phi 10/14$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				

Product Specifications

Product		Interface	
		 $\Phi 3.3NC$	 $\Phi 4.1/4.8RC$
Premill Abutment	$\Phi 10$	PRE-ITI-BNL3310-H/N	PRE-ITI-BNL4110-H/N
	$\Phi 14$	PRE-ITI-BNL3314-H	PRE-ITI-BNL4114-H
Base(Anti/Non-anti whirl)		—	
Screw		C-ITI-BNL33	C-ITI-BNL41
Scan body		OSC-ITI-BNL33	OSC-ITI-BNL41
Healing Abutment		HA-ITI-BNL334020/40/60	HA-ITI-BNL414020/40/60
		HA-ITI-BNL335020/40/60	HA-ITI-BNL415020/40/60
Castable abutment		OST-RAB-35CH	OST-RAB-41CN
			OST-RAB-41CH
Open tray transfer		—	
Close tray transfer		—	

IMPLANT SYSTEM

Straumann Bone Level

Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutment
				
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw
				 T6
				35Ncm





Straumann Bone Level



Product Specifications				
Interface		Φ3.3NC		Φ4.1/4.8RC
Product				
Titanium base	STC-BNL-MU46			
Multi-unit scan body	MSC-BNL-MU35	MSC-BNL-MU46	MSC-BNL-MU42(25°)	
			MSC-BNL-MU45	MSC-BNL-MU65
Multi-unit angulated abutment	—		—	
Multi-unit open transfer	OTB-OST-TS-MU48			
Multi-unit straight abutment	—		SCA-ITI-BNL414625	SCA-ITI-BNL414610
Multi-unit close transfer	—			
Multi-unit screw	C-BNL-MU35		C-BNL-MU42	
Healing cap	HC-BNL-MU46			
Polishing cap	—			

IMPLANT SYSTEM

Straumann Bone Level


士卓曼 Straumann Bone Level

Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
	
3D analog(Internal Hex)	3D multi-unit analog(External Hex)
	

Product Specifications		
Product \ Interface	 $\Phi 3.3\text{NC}$	 $\Phi 4.1/4.8\text{RC}$
Lab analog (Internal Hex)	M3D-ITI-BNL33	M3D-ITI-BNL41
Lab multi-unit analog(External Hex)	—	
3D analog(Internal Hex)	O3D-ITI-BNL33	O3D-ITI-BNL41
3D multi-unit analog(External Hex)	O3D-BNL-MU46	



IMPLANT SYSTEM

Straumann Synocta

Premill titanium blanks $\Phi 10/14$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				

Straumann Synocta











Product Specifications



Interface		Product	
		 $\Phi 4.8RN$	 $\Phi 6.5WN$
Premill Abutment	$\Phi 10$	PRE-ITI-SYN4810-H/N	PRE-ITI-SYN6510-H/N
	$\Phi 14$	PRE-ITI-SYN4814-H	PRE-ITI-SYN6514-H
Base(Anti/Non-anti whirl)		—	
Screw		C-ITI-SYN48	C-ITI-SYN65
Scan body		OSC-ITI-BNL48	OSC-ITI-SYN65
Healing Abutment	HA-ITI-SYN484020/40/60		HA-ITI-SYN656020/40/60
	HA-ITI-SYN485020/40/60	HA-ITI-SYN486020/40/60	HA-ITI-SYN657020/40/60
Castable abutment	OST-RAB-35CH		OST-RAB-41CN
			OST-RAB-48CN
Open tray transfer		—	
Close tray transfer		—	

IMPLANT SYSTEM

Straumann Synocta

Straumann Synocta



Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutmen
				
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw
				 T6 35Ncm



Product Specifications		
Interface	 $\Phi 4.8RN$	 $\Phi 6.5WN$
Product		
Titanium base	—	—
Multi-unit scan body	MSC-SYN-MU48	MSC-SYN-MU65
Multi-unit angulated abutment	—	—
Multi-unit open transfer	—	—
Multi-unit straight abutment	—	—
Multi-unit close transfer	—	—
Multi-unit screw	C-SYN-MU48	
Healing cap	—	—
Polishing cap	—	—

IMPLANT SYSTEM

士卓曼 Straumann Synocta










Straumann Synocta

Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
	
3D analog(Internal Hex)	3D multi-unit analog(External Hex)
	




Product Specifications		
Interface	 $\Phi 3.3\text{NC}$	 $\Phi 4.1/4.8\text{RC}$
Product		
Lab analog (Internal Hex)	M3D-ITI-SYN48	M3D-ITI-SYN65
Lab multi-unit analog(External Hex)	—	
3D analog(Internal Hex)	O3D-ITI-SYN48	O3D-ITI-SYN65
3D multi-unit analog(External Hex)	—	






IMPLANT SYSTEM




百康 Bicon

Premill titanium blanks $\Phi 10/14$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				

Product Specifications

Interface		 $\Phi 2.0$	 $\Phi 2.5$	 $\Phi 3.0$
Product				
Premill Abutment	$\Phi 10$	PRE-BIC2010-H	PRE-BIC2510-H	PRE-BIC3010-H
Base(Anti/Non-anti whirl)		—		
Screw		—		
Scan body		OSC-BIC20	OSC-BIC25	OSC-BIC30
Healing Abutment		HA-BIC204040/60/80	HA-BIC254020/40/60/80	HA-BIC304040/60/80
		HA-BIC205040/60/80	HA-BIC255020/40/60/80	HA-BIC305020/40/60/80
		HA-BIC206040/60/80	HA-BIC256080/60/40	HA-BIC306040/60/80
		HA-BIC207040/60/80	HA-BIC257040/60/80	HA-BIC307040/60/80
Castable abutment		BIC-RAB-20CH	BIC-RAB-25CH	BIC-RAB-30CH
		BIC-RAB-20CN	BIC-RAB-25CN	BIC-RAB-30CN
Open tray transfer		—		
Close tray transfer		—		




Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutmen
				
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw
				—




Product Specifications			
Interface	 $\Phi 2.0$	 $\Phi 2.5$	 $\Phi 3.0$
Titanium base		—	
Multi-unit scan body	MSC-BIC-MU46		
Multi-unit angulated abutment		—	
Multi-unit open transfer		—	
Multi-unit straight abutment		—	
Multi-unit screw		—	
Healing cap		—	
Polishing cap		—	

IMPLANT SYSTEM

Bicon

Bicon

Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
	
3D analog(Internal Hex)	3D multi-unit analog(External Hex)
	

Product Specifications			
Interface	 $\Phi 2.0$	 $\Phi 2.5$	 $\Phi 3.0$
Product			
Lab analog (Internal Hex)	M3D-BIC20	M3D-BIC25	M3D-BIC30
Lab multi-unit analog (External Hex)	—		
3D analog (Internal Hex)	O3D-BIC20	O3D-BIC25	O3D-BIC30
3D multi-unit analog (External Hex)	—		



IMPLANT SYSTEM

DIO UF

Premill titanium blanks $\Phi 10/14$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				

DIO UF











Product Specifications

Interface		 $\Phi 3.0$		 $\Phi 4.5$	
		Product		Product	
Premill Abutment	$\Phi 10$	PRE-DIO-UF3010-H/N		PRE-DIO-UF4510-H/N	
	$\Phi 14$	PRE-DIO-UF3014-H		PRE-DIO-UF4514-H	
Base(Anti/Non-anti whirl)		—			
Screw		C-DIO-UF30		C-DIO-UF45	
Scan body		OSC-DIO-UF30		OSC-DIO-UF45	
Healing Abutment	HA-DIO-UF304020/40/60	HA-DIO-UF305020/40/60		HA-DIO-UF454020/40/60	HA-DIO-UF455020/40/60
				HA-DIO-UF456020/40/60	HA-DIO-UF457060/40/60
Castable abutment	DIO-RAB-35CH	DIO-RAB-35CN		DIO-RAB-41CN	DIO-RAB-48CN
				DIO-RAB-41CH	DIO-RAB-48CH
Open tray transfer		—			
Close tray transfer		—			



IMPLANT SYSTEM




DIO UF



DIO UF

Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutmen				
								
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw				
				 1.2 Hex <table border="1"> <tr> <td>20Ncm</td> <td>Φ3.0/3.3</td> </tr> <tr> <td>30Ncm</td> <td>Φ3.8/4.0/5.0</td> </tr> </table>	20Ncm	Φ3.0/3.3	30Ncm	Φ3.8/4.0/5.0
20Ncm	Φ3.0/3.3							
30Ncm	Φ3.8/4.0/5.0							

Product Specifications



Product	Interface	 Φ3.0	 Φ4.5
	Titanium base		—
Multi-unit scan body	MSC-UF-MU48		—
Multi-unit angulated abutment		—	—
Multi-unit open transfer		—	—
Multi-unit straight abutment		—	—
Multi-unit close transfer		—	—
Multi-unit screw		C-DIO-MU48	
Healing cap		—	—
Polishing cap		—	—

Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
	
3D analog(Internal Hex)	3D multi-unit analog(External Hex)
	



Product Specifications		
Interface	 $\Phi 3.0$	 $\Phi 4.5$
Product		
Lab analog (Internal Hex)	M3D-DIO-UF30	M3D-DIO-UF45
Lab multi-unit analog (External Hex)	—	
3D analog(Internal Hex)	O3D-DIO-UF30	O3D-DIO-UF45
3D multi-unit analog (External Hex)	—	

IMPLANT SYSTEM

DIOSM











Premill titanium blanks $\Phi 10/14$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				

DIOSM



Product Specifications			
Interface		 $\Phi 3.8$	 $\Phi 4.5$
Product			
Premill Abutment	$\Phi 10$	PRE-DIO-SM3810-H	PRE-DIO-SM4510-H
	$\Phi 14$	PRE-DIO-SM3814-H	PRE-DIO-SM4514-H
Base(Anti/Non-anti whirl)		—	
Screw		C-DIO-SM38	C-DIO-SM45
Scan body		OSC-DIO-SM38	OSC-DIO-SM45
Healing Abutment		—	
Castable abutment		DIO-RAB-38CH	DIO-RAB-45CN
		DIO-RAB-38CN	DIO-RAB-45CH
Open tray transfer		—	
Close tray transfer		—	

IMPLANT SYSTEM

DIOSM

Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutment
				
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw
				 T6 30Ncm




DIOSM



Product Specifications		
Interface	 $\Phi 3.8$	 $\Phi 4.5$
Product		
Titanium base		—
Multi-unit scan body		—
Multi-unit angulated abutment		—
Multi-unit open transfer		—
Multi-unit straight abutment		—
Multi-unit close transfer		—
Multi-unit screw		—
Healing cap		—
Polishing cap		—





IMPLANT SYSTEM





DIOSM

DIOSM

Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
	
3D analog (Internal Hex)	3D multi-unit analog (External Hex)
	











Product Specifications		
Interface	 $\Phi 3.8$	 $\Phi 4.5$
Product		
Lab analog (Internal Hex)	M3D-DIO-SM38	M3D-DIO-SM45
Lab multi-unit analog (External Hex)	—	
3D analog (Internal Hex)	O3D-DIO-SM38	O3D-DIO-SM45
3D multi-unit analog (External Hex)	—	

Premill titanium blanks $\Phi 10$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				

Product Specifications					
Interface		 $\Phi 3.7$	 $\Phi 4.1$	 $\Phi 4.5$	 $\Phi 5.5$
Product					
Premill Abutment	$\Phi 10$	PRE-BEG3710-N/H	PRE-BEG4110-H/N	PRE-BEG4510-H/N	PRE-BEG5510-H
Base(Anti/Non-anti whirl)		—			
Screw		C-BEG37			
Scan body		OSC-BEG37	OSC-BEG41	OSC-BEG45	OSC-BEG55
Healing Abutment			HA-BEG414520/40/60	HA-BEG455020/40/60	
			HA-BEG415020/40/60		
Castable abutment		BEG-RAB-37CH	BEG-RAB-41CH	BEG-RAB-45CN	BEG-RAB-55CN
		BEG-RAB-37CN	BEG-RAB-41CN	BEG-RAB-45CH	BEG-RAB-55CH
Open tray transfer		—			
Close tray transfer		—			





IMPLANT SYSTEM





BEGO

Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutment
				
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw
				
				1.25Hex
				30Ncm

Product Specifications


Interface	 $\Phi 3.7$	 $\Phi 4.1$	 $\Phi 4.5$	 $\Phi 5.5$
Product				
Titanium base			—	
Multi-unit scan body			—	
Multi-unit angulated abutment			—	
Multi-unit open transfer			—	
Multi-unit straight abutment			—	
Multi-unit close transfer			—	
Multi-unit screw			—	
Healing cap			—	

Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
	
3D analog(Internal Hex)	3D multi-unit analog(External Hex)
	


Product Specifications				
Interface	 $\Phi 3.7$	 $\Phi 4.1$	 $\Phi 4.5$	 $\Phi 5.5$
Product				
Lab analog (Internal Hex)	M3D-BEG37	M3D-BEG41	M3D-BEG45	M3D-BEG55
Lab multi-unit analog (External Hex)	—			
3D analog(Internal Hex)	O3D-BEG37	O3D-BEG41	O3D-BEG45	O3D-BEG55
3D multi-unit analog (External Hex)	—			

IMPLANT SYSTEM

Alpha-Bio Tec


Premill titanium blanks $\Phi 10/14$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				


Product Specifications

Interface		 $\Phi 3.7$	
Product	$\Phi 10$	PRE-ABT37510-H	
	$\Phi 14$	PRE-ABT37514-H	
Base(Anti/Non-anti whirl)		—	
Screw		C-ABT375	
Scan body		OSC-ABT375	
Healing Abutment		HA-ABT3754020/40/60	HA-ABT3755020/40/60
Castable abutment		ABT-RAB-37CH	ABT-RAB-37CN
Open tray transfer		—	
Close tray transfer		—	

IMPLANT SYSTEM




Alpha-Bio Tec

Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutmen
				
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw
				 1.27Hex 25~30Ncm


Product Specifications	
Interface	
Product	 $\Phi 3.7$
Titanium base	—
Multi-unit scan body	MSC-ABT-MU47
Multi-unit open transfer	—
Multi-unit straight abutment	—
Multi-unit close transfer	—
Multi-unit screw	C-ABT-MU47
Healing cap	—
Polishing cap	—

IMPLANT SYSTEM

Alpha-Bio Tec

Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
	
3D analog(Internal Hex)	3D multi-unit analog(External Hex)
	





Alpha-Bio Tec

Product Specifications	
Product	Interface  $\Phi 3.7$
Lab analog (Internal Hex)	M3D-ABT375
Lab multi-unit analog (External Hex)	—
3D analog(Internal Hex)	O3D-ABT375
3D multi-unit analog (External Hex)	—

IMPLANT SYSTEM











Astra EV

Premill titanium blanks $\Phi 10$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				





Product Specifications					
Interface		 $\Phi 3.6$	 $\Phi 4.2$	 $\Phi 4.8$	 $\Phi 5.4$
Product					
Premill Abutment	$\Phi 10$	PRE-AST-EV3610-H	PRE-AST-EV4210-H	PRE-AST-EV4810-H	PRE-AST-EV5410-H
Base(Anti/Non-anti whirl)		—			
Screw		C-AST-EV36	C-AST-EV42	C-AST-EV48	C-AST-EV54
Scan body		OSC-AST-EV3.6	OSC-AST-EV4.2	OSC-AST-EV4.8	OSC-AST-EV5.4
Healing Abutment		—			
Castable abutment		BEG-RAB-36CH	BEG-RAB-42CH	BEG-RAB-48CN	BEG-RAB-54CN
		BEG-RAB-36CN	BEG-RAB-42CN	BEG-RAB-48CH	BEG-RAB-54CH
Open tray transfer		—			
Close tray transfer		—			

IMPLANT SYSTEM

Astra EV





Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutment
				
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw
				 1.2 Hex
				20Ncm $\Phi 3.0/3.5$ 30Ncm $\Phi 4.0/4.5/5.0$





Astra EV

Product Specifications				
Interface	 $\Phi 3.6$	 $\Phi 4.2$	 $\Phi 4.8$	 $\Phi 5.4$
Product				
Titanium base			—	
Multi-unit scan body			—	
Multi-unit angulated abutment			—	
Multi-unit open transfer			—	
Multi-unit straight abutment			—	
Multi-unit close transfer			—	
Multi-unit screw			—	
Healing cap			—	

IMPLANT SYSTEM


Astra EV

Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
	
3D analog(Internal Hex)	3D multi-unit analog(External Hex)
	

Product Specifications				
Interface	 $\Phi 3.6$	 $\Phi 4.2$	 $\Phi 4.8$	 $\Phi 5.4$
Product				
Lab analog (Internal Hex)	M3D-AST-EV30	M3D-AST-EV42	M3D-AST-EV48	M3D-AST-EV54
Lab multi-unit analog (External Hex)	—			
3D analog(Internal Hex)	O3D-AST-EV30	O3D-AST-EV42	O3D-AST-EV48	O3D-AST-EV54
3D multi-unit analog (External Hex)	—			











IMPLANT SYSTEM




ADIN

Premill titanium blanks $\Phi 10$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				

Product Specifications





Interface		 $\Phi 2.75$	 $\Phi 3.0$	 $\Phi 3.75$
Product				
Premill Abutment	$\Phi 10$	PRE-AD27510-H	PRE-AD3010-H	PRE-AD37510-H/N
Base(Anti/Non-anti whirl)		—		
Screw		C-AD275	C-AD30	C-AD375
Scan body		OSC-AD275	OSC-AD30	OSC-AD375
Healing Abutment		HA-AD2754020/40/60	HA-AD305020/40/60	HA-AD3754020/40/60
		HA-AD2755020/40/60	HA-AD304020/40/60	HA-AD3755020/40/60
Castable abutment		BIC-RAB-275CH	BIC-RAB-30CH	AD-RAB-375CH
		BIC-RAB-275CN	BIC-RAB-30CN	AD-RAB-375CN
Open tray transfer		—		
Close tray transfer		—		

Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutment
				
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw
				 1.27Hex 25~30Ncm




Product Specifications			
Interface	 $\Phi 2.75$	 $\Phi 3.0$	 $\Phi 3.75$
Titanium base	STC-AD-MU49		
Multi-unit scan body	MSC-AD-MU49		
Multi-unit angulated abutment	—		
Multi-unit open transfer	OTB-AD-MU49		
Multi-unit straight abutment	—		
Multi-unit screw	C-AD-MU49		
Healing cap	HC-AD-MU49		
Polishing cap	—		

IMPLANT SYSTEM

ADIN

Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
	
3D analog(Internal Hex)	3D multi-unit analog(External Hex)
	




Product Specifications

Interface	 $\Phi 2.75$	 $\Phi 3.0$	 $\Phi 3.75$
Product			
Lab analog (Internal Hex)	M3D-AD375	M3D-AD30	M3D-AD375
Lab multi-unit analog (External Hex)	—		
3D analog(Internal Hex)	O3D-AD275	O3D-AD30	O3D-AD375
3D multi-unit analog (External Hex)	O3D-AD-MU49		

IMPLANT SYSTEM





Zimmer Tapered Screw-vent

Premill titanium blanks $\Phi 10/14$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				




Product Specifications				
Interface		 $\Phi 3.5$	 $\Phi 4.5$	 $\Phi 5.7$
Product				
Premill Abutment	$\Phi 10$	PRE-ZM-TSV3510-H	PRE-ZM-TSV4510-H	PRE-ZM-TSV5710-H
	$\Phi 14$	PRE-ZM-TSV3514-H	PRE-ZM-TSV4514-H	
Base(Anti/Non-anti whirl)		—		
Screw		C-ZM-TSV35		
Scan body		OSC-ZM-TSV35	OSC-ZM-TSV45	OSC-ZM-TSV57
Healing Abutment		—		
Castable abutment		ZM-RAB-35CH	ZM-RAB-45CH	ZM-RAB-57CH
		ZM-RAB-35CN	ZM-RAB-45CN	ZM-RAB-57CN
Open tray transfer		—		
Close tray transfer		—		

IMPLANT SYSTEM

Zimmer Tapered Screw-vent




Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutmen
				
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw
				 1.25Hex 30Ncm




Product Specifications

Interface	 $\Phi 3.5$	 $\Phi 4.5$	 $\Phi 5.7$
Product			
Titanium base		—	
Multi-unit scan body		MSC-ZM-MU45	
Multi-unit angulated abutment		—	
Multi-unit open transfer		—	
Multi-unit straight abutment		—	
Multi-unit screw		C-ZM-MU45	
Healing cap		—	
Polishing cap		—	

IMPLANT SYSTEM




Zimmer Tapered Screw-vent

Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
	
3D analog(Internal Hex)	3D multi-unit analog(External Hex)
	



Product Specifications			
Product \ Interface	 $\Phi 3.5$	 $\Phi 4.5$	 $\Phi 5.7$
Lab analog (Internal Hex)	M3D-ZM-TSV35	M3D-ZM-TSV45	M3D-ZM-TSV57
Lab multi-unit analog (External Hex)	—		
3D analog(Internal Hex)	O3D-AD275	O3D-ZM-TSV45	O3D-ZM-TSV57
3D multi-unit analog (External Hex)	—		

IMPLANT SYSTEM

ZimmerAzure AC










Premill titanium blanks $\Phi 10/14$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				



Product Specifications

Product		Interface	
		 $\Phi 3.5$	 $\Phi 4.5$
Premill Abutment	$\Phi 10$	PRE-ZM-AC3510-H	PRE-ZM-AC4510-H
Base(Anti/Non-anti whirl)		—	
Screw		C-ZM-AC35	C-ZM-AC45
Scan body		OSC-ZM-AC35	OSC-ZM-AC45
Healing Abutment		—	
Castable abutment		ZM-RAB-38CH	ZM-RAB-45CN
		ZM-RAB-38CN	ZM-RAB-45CH
Open tray transfer		—	
Close tray transfer		—	

IMPLANT SYSTEM

ZimmerAzure AC




Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutmen
				
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw
				

Product Specifications		
Interface	 $\Phi 3.5$	 $\Phi 4.5$
Product		
Titanium base		—
Multi-unit scan body	MSC-ZM-AC-MU20 (20°)	MSC-ZM-AC-MU45 (45°)
Multi-unit angulated abutment		—
Multi-unit open transfer		—
Multi-unit straight abutment		—
Multi-unit close transfer		—
Multi-unit screw		C-ZM-AC-MU20
Healing cap		—
Polishing cap		—



ZimmerAzure AC

IMPLANT SYSTEM


ZimmerAzure AC

Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
	
3D analog(Internal Hex)	3D multi-unit analog(External Hex)
	

ZimmerAzure AC









Product Specifications		
Product \ Interface	 $\Phi 3.5$	 $\Phi 4.5$
Lab analog (Internal Hex)	O3D-DIO-SM38	O3D-DIO-SM45
Lab multi-unit analog (External Hex)	—	
3D analog(Internal Hex)	O3D-DIO-SM38	O3D-DIO-SM45
3D multi-unit analog (External Hex)	—	

Premill titanium blanks $\Phi 10/14$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				


Product Specifications				
Interface		 $\Phi 4.0$		
Product				
Premill Abutment	$\Phi 10$	PRE-ANG4010-H		PRE-ANG4010-N
Base(Anti/Non-anti whirl)		—		
Screw		C-ANG40		
Scan body		OSC-ANG40		
Healing Abutment		HA-ANG404020/40/60		HA-ANG405020/40/60
Castable abutment		ANG-RAB-40CH		ANG-RAB-40CN
Open tray transfer		—		
Close tray transfer		—		




IMPLANT SYSTEM


Axiom

Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutmen
				
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw
				 1.25Hex 30Ncm

Product Specifications

Product	Interface	 $\Phi 4.0$	
Titanium base		—	
Multi-unit scan body		MSC-ANG-MU48	MSC-ANG-MU40
Multi-unit angulated abutment		—	
Multi-unit open transfer		—	
Multi-unit straight abutment		—	
Multi-unit close transfer		—	
Multi-unit screw		C-ANG-MU40/48	
Healing cap		—	
Polishing cap		—	

Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
	
3D analog(Internal Hex)	3D multi-unit analog(External Hex)
	


Product Specifications	
Product	Interface
	 $\Phi 3.5$
Lab analog (Internal Hex)	M3D-ANG40
Lab multi-unit analog (External Hex)	—
3D analog(Internal Hex)	O3D-ANG40
3D multi-unit analog (External Hex)	—

IMPLANT SYSTEM

Neo Biotech











Premill titanium blanks $\Phi 10/14$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				


Product Specifications

Interface		 $\Phi 4.0$	
Product	$\Phi 10$	PRE-NEO4010-H/N	
	$\Phi 14$	PRE-NEO4014-H/N	
Base(Anti/Non-anti whirl)		—	
Screw		C-NEO40	
Scan body		OSC-NEO40	
Healing Abutment	HA-NEO404020/40/60		HA-NEO405020/40/60
	HA-NEO406020/40/60		HA-NEO407020/40/60
Castable abutment		NEO-RAB-40CH	NEO-RAB-40CN
Open tray transfer		—	
Close tray transfer		—	

IMPLANT SYSTEM




Neo Biotech

Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutmen
				
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw
				 1.25Hex 30Ncm


Product Specifications		
Interface	 $\Phi 4.0$	
Titanium base	—	
Multi-unit scan body	MSC-NEO-MU45	MSC-NEO-MU48
Multi-unit angulated abutment	—	
Multi-unit open transfer	—	
Multi-unit straight abutment	—	
Multi-unit close transfer	—	
Multi-unit screw	C-NEO-MU45	
Healing cap	—	
Polishing cap	—	

IMPLANT SYSTEM

Neo Biotech

Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
	
3D analog(Internal Hex)	3D multi-unit analog(External Hex)
	





Product Specifications

Product \ Interface	 $\Phi 3.5$
Lab analog (Internal Hex)	M3D-NEO40
Lab multi-unit analog (External Hex)	—
3D analog(Internal Hex)	O3D-NEO40
3D multi-unit analog (External Hex)	—

IMPLANT SYSTEM











BIO Horizons

Premill titanium blanks $\Phi 10/14$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				





Product Specifications					
Interface		 $\Phi 3.0$	 $\Phi 3.5$	 $\Phi 4.5$	 $\Phi 5.7$
Product					
Premill Abutment	$\Phi 10$	PRE-BHZ3010-H	PRE-BHZ3510-H	PRE-BHZ4510-H	PRE-BHZ5710-H
Base(Anti/Non-anti whirl)		—			
Screw		C-BHZ30			
Scan body		OSC-BHZ30	OSC-BHZ35	OSC-BHZ45	OSC-BHZ57
Healing Abutment		HA-BHZ304020/40/60	HA-BHZ354020/40/60	HA-BHZ455020/40/60	HA-BHZ456020/40/60
		HA-BHZ305020/40/60	HA-BHZ355020/40/60	HA-BHZ456020/40/60	
Castable abutment		BHZ-RAB-30CH	BHZ-RAB-35CH	BHZ-RAB-45CN	BHZ-RAB-57CN
		BHZ-RAB-30CN	BHZ-RAB-35CN	BHZ-RAB-45CH	BHZ-RAB-57CH
Open tray transfer		—			
Close tray transfer		—			

IMPLANT SYSTEM

BIO Horizons




Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutmen
				
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw
				 1.25Hex 30Ncm





BIO Horizons

Product Specifications				
Interface	 $\Phi 3.0$	 $\Phi 3.5$	 $\Phi 4.5$	 $\Phi 5.7$
Product				
Titanium base			—	
Multi-unit scan body			—	
Multi-unit angulated abutment			—	
Multi-unit open transfer			—	
Multi-unit straight abutment			—	
Multi-unit close transfer			—	
Multi-unit screw		C-BHZ-MU48		
Healing cap			—	
Polishing cap			—	

IMPLANT SYSTEM

BIO Horizons





Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
	
3D analog(Internal Hex)	3D multi-unit analog(External Hex)
	

Product Specifications				
Interface	 $\Phi 3.0$	 $\Phi 3.5$	 $\Phi 4.5$	 $\Phi 5.7$
Product				
Lab analog (Internal Hex)			—	
Lab multi-unit analog (External Hex)			—	
3D analog(Internal Hex)	O3D-BHZ30	O3D-BHZ35	O3D-BHZ45	O3D-BHZ57
3D multi-unit analog (External Hex)			—	

IMPLANT SYSTEM

XIVE

Premill titanium blanks $\Phi 10/14$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				

Product Specifications					
Interface		 $\Phi 3.4$	 $\Phi 3.8$	 $\Phi 4.5$	 $\Phi 5.5$
Product	Interface				
	Product				
Premill Abutment	$\Phi 10$	PRE-DE-XI3410-H	PRE-DE-XI3810-H	PRE-DE-XI4510-H	PRE-DE-XI5510-H
	$\Phi 14$	PRE-DE-XI3414 -H	PRE-DE-XI3814-H	PRE-DE-XI4514-H	PRE-DE-XI5514-H
Base(Anti/Non-anti whirl)		—			
Screw		C-DE-XI34			
Scan body		OSC-DE-XI34	OSC-DE-XI38	OSC-DE-XI45	OSC-DE-XI55
Healing Abutment		—			
Castable abutment		DE-XI-RAB-36CH	DE-XI-RAB-38CH	DE-XI-RAB-45CN	DE-XI-RAB-55CN
		DE-XI-RAB-36CN	DE-XI-RAB-38CN	DE-XI-RAB-45CH	DE-XI-RAB-55CH
Open tray transfer		—			
Close tray transfer		—			






Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutmen
				
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw
				 1.2 Hex
				20Ncm Φ 3.0/3.5 30Ncm Φ 4.0/4.5/5.0

Product Specifications



Interface	 Φ 3.4	 Φ 3.8	 Φ 4.5	 Φ 5.5
Product				
Titanium base	—			
Multi-unit scan body	MSC-XIVE-MU48			
Multi-unit screw	C-XIVE-MU48			
Lab analog (Internal Hex)	M3D-DE-XI34	M3D-DE-XI38	M3D-DE-XI45	M3D-DE-XI55
Lab multi-unit analog (External Hex)				
3D analog (Internal Hex)	O3D-DE-XI34	O3D-DE-XI38	O3D-DE-XI45	O3D-DE-XI55
3D multi-unit analog (External Hex)				

IMPLANT SYSTEM

Megagen AnyOne AO











Premill titanium blanks $\Phi 10/14$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				


Product Specifications

Product		Interface	
		 $\Phi 3.0$	 $\Phi 4.5$
Premill Abutment	$\Phi 10$	PRE-MEG-AO3010-H	PRE-MEG-AO4510-H
	$\Phi 14$		PRE-MEG-AO4514-H
Base(Anti/Non-anti whirl)		—	
Screw		C-MEG-AO45	
Scan body		OSC-MEG-AO45	
Healing Abutment		HA-MEG-A0454020	HA-MEG-A0455020
Castable abutment		MEG-RAB-40CH	MEG-RAB-40CN
Open tray transfer		—	
Close tray transfer		—	

IMPLANT SYSTEM




Megagen AnyOne AO

Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutment
				
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw
				 1.2 Hex
				20Ncm $\Phi 3.0/3.5$ 30Ncm $\Phi 4.0/4.5/5.0$


Product Specifications	
Interface	 $\Phi 4.0$
Product	
Titanium base	—
Multi-unit scan body	STC-MEG-AO48
Multi-unit angulated abutment	—
Multi-unit open transfer	—
Multi-unit straight abutment	—
Multi-unit close transfer	—
Multi-unit screw	C-MEG-AO-MU48
Healing cap	—
Polishing cap	—

IMPLANT SYSTEM




Megagen AnyOne AO

Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
	
3D analog(Internal Hex)	3D multi-unit analog(External Hex)
	

Megagen AnyOne AO

Product Specifications		
Product \ Interface	 $\Phi 3.0$	 $\Phi 4.5$
Lab analog (Internal Hex)	M3D-MEG-A045	M3D-MEG-A045
Lab multi-unit analog (External Hex)	—	
3D analog(Internal Hex)	O3D-MEG-A045	O3D-MEG-A045
3D multi-unit analog (External Hex)	—	










Premill titanium blanks $\Phi 10/14$		Base(Anti/Non-anti whirl)	Screw	For installation
				
Scan body	Healing Abutment	Castable Abutment	Open tray transfer	Close tray transfer
				

Product Specifications				
Interface		 $\Phi 3.0(B0)$	 $\Phi 3.5(B1)$	 $6.0\Phi(B2^*)$
Product				
Premill Abutment	$\Phi 10$	PRE-BDT3010-H	PRE-BDT3510-H	PRE-BDT4110-H
Base(Anti/Non-anti whirl)		—		
Screw		C-BDT30	C-BDT35	C-BDT41
Scan body		OSC-BDT30	OSC-BDT35	OSC-BDT41
Healing Abutment		—		
Castable abutment		BDT-RAB-30CH	BDT-RAB-35CH	BDT-RAB-41CN
		BDT-RAB-30CN	BDT-RAB-35CN	BDT-RAB-41CH
Open tray transfer		—		
Close tray transfer		—		



注*B2 : $\Phi 4.1/4.8/ 6.0$

IMPLANT SYSTEM




Biodenta



Titanium base	Multi-unit scan body	Multi-unit angulated abutment	Multi-unit open transfer	Multi-unit straight abutmen
				
Multi-unit close transfer	Multi-unit screw	Healing cap	Polishing cap	Screw
				

Product Specifications

Product	Interface	 $\Phi 3.0(B0)$	 $\Phi 3.5(B1)$	 $6.0\Phi(B2)^*$
	Titanium base			
Multi-unit scan body				MSC-BDT-MU45
Multi-unit angulated abutment				—
Multi-unit open transfer				—
Multi-unit straight abutment				—
Multi-unit close transfer				—
Multi-unit screw				C-BDT-MU45
Healing cap				—
Polishing cap				—

注*B2 : $\Phi 4.1/4.8/ 6.0$

Lab analog (Internal Hex)	Lab multi-unit analog(External Hex)
	
3D analog(Internal Hex)	3D multi-unit analog(External Hex)
	

Product Specifications			
Interface	 $\Phi 3.0(B0)$	 $\Phi 3.5(B1)$	 $\Phi 6.0(B2^*)$
Product			
Lab analog (Internal Hex)	M3D-BDT30	M3D-BDT35	M3D-BDT41
Lab multi-unit analog (External Hex)	—		
3D analog(Internal Hex)	O3D-BDT30	O3D-BDT35	O3D-BDT41
3D multi-unit analog (External Hex)	—		

注*B2 : $\Phi 4.1/4.8/ 6.0$

PRODUCT LIST

PRODUCT LIST

Item	Implant System	Spec	Premill titanium blanks (10MM)	Premill titanium blanks (14MM)	Screw	Lab analog (Internal Hex)	Scan body	3D analog(Internal Hex)	Healing Abutment	Multi-unit angulated abutment	Multi-unit straight abutment	Castable abutment	Multi-unit screw	Multi-unit scan body	Lab multi-unit analog(External Hex)	3D multi-unit analog (External Hex)	Open tray transfer	Multi-unit open transfer	Close tray transfer	Multi-unit close transfer		
1	Osstem TS	3.5	PRE-OST-TS3510-H/N	PRE-OST-TS3514-H	C-OST-TS35	M3D-OST-TS35	OSC-OST-TS35	O3D-OST-TS35	HA-OST-TS354020/40/60	ACA-OST451725-H	SCA-OST-TS4810	STC-OST-TS-MU48	C-OST-MU48 (小头)	C-OST-MU40(GS)	M3D-OST-MU48		—	OTB-OST-TS-MU48	—	—		
									HA-OST-TS355020/40/60				C-OST-MU48 (大头)									
									HA-OST-TS356020/40/60													
									HA-OST-TS357020/40/60													
		4.5	PRE-OST-TS4510-H/N	PRE-OST-TS4514-H/N	C-OST-TS45	M3D-OST-TS45	OSC-OST-TS45	O3D-OST-TS45	ACA-OST451730-H/N	ACA-OST451740-H/N	SCA-OST-TS4820	ACA-OST453035-H/N	SCA-OST-TS4830	C-OST-MU50/48/60(GS)								
									ACA-OST451740-H/N													
									HA-OST-TS454020/40/60													
									HA-OST-TS455020/40/60													
4.5	PRE-OST-TS4510-H/N	PRE-OST-TS4514-H/N	C-OST-TS45	M3D-OST-TS45	OSC-OST-TS45	O3D-OST-TS45	HA-OST-TS456020/40/60	ACA-OST453040-H/N	SCA-OST-TS4830	ACA-OST453050-H/N	SCA-OST-TS4830	C-OST-MU50/48/60(GS)										
							HA-OST-TS457020/40/60															
2	Dentium	4.5	PRE-DT-SL4510-H/N	PRE-DT-SL4514-H/N	C-DT-SL45	M3D-DT-SL45	OSC-DT-SL45	O3D-DT-SL45	HA-DT-SL454020/40/60	15° N/H	1.0	∅ 4.5	1.5	STC-DT-MU45	C-DT-MU45	MSC-DT-MU45	M3D-DT-MU45	O3D-DT-MU45	OTB-DT-SL45	OTB-DT-MU45	CTB-DT-SL45	CTB-DT-MU45
									HA-DT-SL455020/40/60		1.5		2.5									
									HA-DT-SL456020/40/60		2.0		3.5									
									HA-DT-SL457020/40/60		3.0		4.5									
									30° N/H	3.0	∅ 5.5	STC-DT-MU55	C-DT-MU55	MSC-DT-MU55	M3D-DT-MU55	OTB-DT-MU55						
																			5.5			
3	Straumann Bone Level	3.3 (NC)	PRE-ITI-BNL3310-H/N	PRE-ITI-BNL3314-H	C-ITI-BNL33	M3D-ITI-BNL33	OSC-ITI-BNL33	O3D-ITI-BNL33	HA-ITI-BNL335020/40/60	SCA-ITI-BNL414625	STC-BNL-MU46	C-BNL-MU35	MSC-BNL-MU35 (新)	O3D-BNL-MU46	—		—	OTB-BNL-MU46	—	—		
									HA-ITI-BNL337060				MSC-BNL-MU46									
									HA-ITI-BNL414020/40/60				MSC-BNL-MU42(25°)									
									HA-ITI-BNL415020/40/60													
		4.1 (RC)	PRE-ITI-BNL4110-H/N	PRE-ITI-BNL4114-H	C-ITI-BNL41	M3D-ITI-BNL41	OSC-ITI-BNL41	O3D-ITI-BNL41	HA-ITI-BNL416020/40/60	SCA-ITI-BNL414610	STC-BNL-MU46	C-BNL-MU42	MSC-BNL-MU45	O3D-BNL-MU46	—		—	OTB-BNL-MU46	—	—		
									HA-ITI-BNL417020/40/60				MSC-BNL-MU65									
4	Straumann Synocta	4.8 (RN)	PRE-ITI-SYN4810-H/N	PRE-ITI-SYN4814-H	C-ITI-SYN48	M3D-ITI-SYN48	OSC-ITI-SYN48	O3D-ITI-SYN48	HA-ITI-SYN484020/40/60	—	—	—	C-SYN-MU48	MSC-SYN-MU48	—		—	—	—			
									HA-ITI-SYN485020/40/60													
		HA-ITI-SYN486020/40/60																				
		HA-ITI-SYN487020/40/60																				
6.5 (WN)	PRE-ITI-SYN6510-H	PRE-ITI-SYN6514-H	C-ITI-SYN65	M3D-ITI-SYN65	OSC-ITI-SYN65	O3D-ITI-SYN65	HA-ITI-SYN656020/40/60	—	—	—	C-SYN-MU48	MSC-SYN-MU65	—		—	—	—					
							HA-ITI-SYN657020/40/60															
5	Nobel Active	3.5 (NP)	PRE-NB-ACT3510-H/N	PRE-NB-ACT3514-H	C-NB-ACT35	M3D-NB-ACT35	OSC-NB-ACT35	O3D-NB-ACT35	HA-NB-ACT354020/40/60	—	—	—	C-NB-MU48	—	—	—	—	MSC-SYN-MU65	—	—		
									HA-NB-ACT355020/40/60													
									HA-NB-ACT356020/40/60													
									HA-NB-ACT357020/40/60													
		4.3 (RP)	PRE-NB-ACT4310-H/N	PRE-NB-ACT4314-H	C-NB-ACT43	M3D-NB-ACT43	OSC-NB-ACT43	O3D-NB-ACT43	HA-NB-ACT434020/40/60	—	—	—	C-NB-MU48	—	—	—	—	—	—	—		
									HA-NB-ACT435020/40/60													
									HA-NB-ACT436020/40/60													
									HA-NB-ACT437020/40/60													

PRODUCT LIST

PRODUCT LIST

Item	Implant System	Spec	Premill titanium blanks (10MM)	Premill titanium blanks (14MM)	Screw	Lab analog (Internal Hex)	Scan body	3D analog(Internal Hex)	Healing Abutment	Multi-unit angulated abutment	Multi-unit straight abutment	Castable abutment	Multi-unit screw	Multi-unit scan body	Lab multi-unit analog(External Hex)	3D multi-unit analog (External Hex)	Open tray transfer	Multi-unit open transfer	Close tray transfer	Multi-unit close transfer			
6	Nobel Replace	3.5 (NP)	PRE-NB-RP3510-H	—	C-NB-RP35	M3D-NB-RP35	OSC-NB-RP35	O3D-NB-RP35	—	—	—	STC-NB-MU48	C-NB-MU48	—	M3D-NB-MU48	O3D-NB-MU48	—	—	—	—			
		4.3 (RP)	PRE-NB-RP4310-H		C-NB-RP43	M3D-NB-RP43	OSC-NB-RP43	O3D-NB-RP43					C-NB-MU60								OTB-NB-RP43	MSC-SYN-MU65	CTB-NB-RP43
		5.0 (WP)	PRE-NB-RP5010-H		M3D-NB-RP50	OSC-NB-RP50	O3D-NB-RP50																
7	BEGO	3.7	PRE-BEG3710-H/N	—	C-BEG37	M3D-BEG37	OSC-BEG37	O3D-BEG37	—	—	—	—	C-BEG-MU50	MSC-BEG-MU50	—	—	—	—	—	—			
		4.1	PRE-BEG4110-H/N			M3D-BEG41	OSC-BEG41	O3D-BEG41													HA-BEG 414520/40/60	OSC-BEG45	
		4.5	PRE-BEG4510-H/N			M3D-BEG45	OSC-BEG45	O3D-BEG45													HA-BEG 455020/40/60		
		5.5	PRE-BEG5510-H			OSC-BEG55	O3D-BEG45																
8	DIO UF	3.0	PRE-DIO-UF3010-H/N	—	—	C-DIO-UF30	OSC-DIO-UF30	O3D-DIO-UF30	—	—	—	—	C-DIO-MU48	MSC-UF-MU48	—	—	—	—	—	—			
		4.5	PRE-DIO-UF4510-H/N			PRE-DIO-UF4514-H	C-DIO-UF45	OSC-DIO-UF45													O3D-DIO-UF45	HA-DIO-UF304020/40/60	—
							HA-DIO-UF305020/40/60																
							HA-DIO-UF454020/40/60																
							HA-DIO-UF455020/40/60																
HA-DIO-UF456020/40/60																							
HA-DIO-UF457060/40/60																							
9	DIOSM	3.8	PRE-DIO-SM3810-H	PRE-DIO-SM3814-H	C-DIO-SM38	M3D-DIO-SM38	OSC-DIO-SM38	O3D-DIO-SM38	—	—	—	—	—	—	—	—	—	—	—	—			
		4.5	PRE-DIO-SM4510-H	PRE-DIO-SM4514-H	C-DIO-SM45	M3D-DIO-SM45	OSC-DIO-SM45	O3D-DIO-SM45															
10	Zimmer Tapered Screw-vent	3.5	PRE-ZM-TSV3510-H	PRE-ZM-TSV3514-H	—	M3D-ZM-TSV35	OSC-ZM-TSV35	O3D-ZM-TSV35	—	—	—	—	C-ZM-MU45	MSC-ZM-MU45	—	—	—	—	—	—			
		4.5	PRE-ZM-TSV4510-H	PRE-ZM-TSV4514-H		M3D-ZM-TSV45	OSC-ZM-TSV45	O3D-ZM-TSV45															
		5.7	PRE-ZM-TSV5710-H	M3D-ZM-TSV57		OSC-ZM-TSV57	O3D-ZM-TSV57																
11	Zimmer Azure AC	3.5	PRE-ZM-AC3510-H	—	C-ZM-AC35	M3D-ZM-AC35	OSC-ZM-AC35	O3D-ZM-AC35	—	—	—	—	C-ZM-AC-MU20	MSC-ZM-AC-MU20 (20°)	M3D-ZM-AC-MU20	—	—	—	—	—			
		4.5	PRE-ZM-AC4510-H		C-ZM-AC45	M3D-ZM-AC45	OSC-ZM-AC45	O3D-ZM-AC45						MSC-ZM-AC-MU45 (45°)	M3D-ZM-AC-MU45								
12	Neo Biotech	4	PRE-NEO 4010-H/N	PRE-NEO 4014-N/H	C-NEO40	M3D-NEO40	OSC-NEO40	O3D-NEO40	—	—	—	—	C-NEO-MU45	MSC-NEO-MU45	MSC-NEO-MU48	—	—	—	—	—	—		
																						HA-NEO 404020/40/60	
																						HA-NEO 405020/40/60	
																						HA-NEO 406020/40/60	
HA-NEO 407020/40/60																							
13	BIOHorizons	3.0	PRE-BHZ3010-H	—	C-BHZ30	—	OSC-BHZ30	O3D-BHZ30	—	—	—	—	C-BHZ-MU48	—	—	—	—	—	—	—			
		3.5	PRE-BHZ3510-H																		HA-BHZ 354020/40/60		
																					HA-BHZ 355020/40/60		
																					HA-BHZ 455020/40/60		
																					HA-BHZ 456020/40/60		
5.7	PRE-BHZ5710-H	—	—	OSC-BHZ57	O3D-BHZ57	HA-BHZ 576020/40/60																	

PRODUCT LIST

PRODUCT LIST

Item	Implant System	Spec	Premill titanium blanks	Premill titanium blanks	Screw	Lab analog (Internal Hex)	Scan body	3D analog(Internal Hex)	Healing Abutment	Multi-unit angulated abutment	Multi-unit straight abutment	Castable abutment	Multi-unit screw	Multi-unit scan body	Lab multi-unit analog(External Hex)	3D multi-unit analog (External Hex)	Open tray transfer	Multi-unit open transfer	Close tray transfer	Multi-unit close transfer
14	AstraTech	3.0	PRE-AST-TX 3010-H		C-AST-TX30	M3D-AST-TX30	OSC-AST-TX30	O3D-AST-TX30							M3D-AST-MU20 (20°)					
		3.5 4.0	PRE-AST-TX 4010-H	—	C-AST-TX40	M3D-AST-TX40	OSC-AST-TX40	O3D-AST-TX40	HA-AST-TX4020/40/60 HA-AST-TX5020/40/60 HA-AST-TX6020/40/60 HA-AST-TX7020/40/60	—	—	—		C-AST-MU45 C-AST-MU36	MSC-AST-MU45 MSC-AST-MU41 MSC-AST-MU36	M3D-AST-MU45 (45°)	—			
		4.5 5.0	PRE-AST-TX 5010-H	PRE-AST-TX5014-H	C-AST-TX50	M3D-AST-TX50	OSC-AST-TX50	O3D-AST-TX50		—	—					M3D-AST-MU40	—			
15	XIVE	3.4	PRE-DE-XI3410-H	—	C-DE-XI34	M3D-DE-XI34	OSC-DE-XI34	O3D-DE-XI34	—	—	—	—	—	—	—	—				
		3.8	PRE-DE-XI3810-H	—		M3D-DE-XI38	OSC-DE-XI38	O3D-DE-XI38	—	—	—	—	—	—	—	—	—			
		4.5	PRE-DE-XI4510-H	—		M3D-DE-XI45	OSC-DE-XI45	O3D-DE-XI45	—	—	—	—	—	C-XIVE-MU48	MSC-XIVE-MU48	—	—			
		5.5	PRE-DE-XI5510-H	—		M3D-DE-XI55	OSC-DE-XI55	O3D-DE-XI55	—	—	—	—	—	—	—	—	—			
16	Megagen AnyOne AO	4.5	PRE-MEG-AO4510-H	—	C-MEG-AO45	M3D-MEG-AO45	OSC-MEG-AO45	O3D-MEG-AO45	HA-MEG-AO454020 HA-MEG-AO455020	—	—	STC-MEG-AO48	C-MEG-EZ-AO48	MSC-MEG-AO-MU48	—					
17	Megagen Anyridge AR	4.5	PRE-MEG-AR4510-H/N	PRE-MEG-AR4514-H	C-MEG-AR45	M3D-MEG-AR45	OSC-MEG-AR45	O3D-MEG-AR45	HA-MEG-AR454020 HA-MEG-AR454060	—	—	—	—							
18	Megagen EZ	3.3	PRE-MEG-EZ3310-H		C-MEG-EZ33	M3D-MEG-EZ33	OSC-MEG-EZ33	O3D-MEG-EZ33	—	—	—	—	C-MEG-AR-MU48	MSC-MEG-AR-MU38 MSC-MEG-AR-MU48						
		4.5	PRE-MEG-EZ4510-H	PRE-MEG-EZ4514-H	C-MEG-EZ45	M3D-MEG-EZ45	OSC-MEG-EZ45	O3D-MEG-EZ45	—	—	—	—	C-MEG-EZ-MU48	MSC-MEG-AR-MU58 MSC-MEG-EZ-MU48						
19	Astra EV	3.0	PRE-AST-EV3010-H	—	C-AST-EV30	M3D-AST-EV30		O3D-AST-EV30		—										
		3.6	PRE-AST-EV3610-H	—	C-AST-EV36	M3D-AST-EV36	OSC-AST-EV3.6	O3D-AST-EV36		—										
		4.2	PRE-AST-EV4210-H	—	C-AST-EV42	M3D-AST-EV42	OSC-AST-EV4.2	O3D-AST-EV42		—										
		4.8	PRE-AST-EV4810-H	—	C-AST-EV48	M3D-AST-EV48	OSC-AST-EV4.8	O3D-AST-EV48		—										
		5.4	PRE-AST-EV5410-H	—	C-AST-EV54	M3D-AST-EV54	OSC-AST-EV5.4	O3D-AST-EV54		—										

PRODUCT LIST

PRODUCT LIST

Item	Implant System	Spec	Premill titanium blanks (10MM)	Premill titanium blanks (14MM)	Screw	Scan body	Lab analog (Internal Hex)	3D analog(Internal Hex)	Healing Abutment	Multi-unit screw	Multi-unit scan body
20	BAM	4.0			C-BAM40						
21	Cotex	3.75	PRE-CTX37510-H	—	C-CTX375	OSC-CTX375	M3D-CTX375	O3D-CTX375	HA-CTX3754020/40/60	C-CTX-MU50	MSC-CTX-MU50
									HA-CTX3755020/40/60		
22	C-TECH	3.0	PRE-CT3010-H	—	C-CT30	OSC-CT30	M3D-CT30	O3D-CT30	—	C-CT-MU50	MSC-CT-MU50
		4.0	PRE-CT4310-H	PRE-CT4314-H	C-CT43	OSC-BB30	M3D-CT43	O3D-CT43	—		
23	B&B DENTAL	3.0	PRE-BB3010-H	—	C-BB30	OSC-BB30	M3D-BB30	O3D-BB30	HA-BB304040	C-BB-MU50	MSC-BB-MU50
		4.0	PRE-BB4010-H	—	C-BB40	OSC-BB4	M3D-BB40	O3D-BB40	HA-BB404020/40/60		
									HA-BB405020/40/60		
									HA-BB406020/40/60		
HA-BB407020/40/60											
24	Ankylos	4.5	PRE-DE-ANK4510-N	PRE-DE-ANK4514-N	C-DE-ANK45	—	M3D-DE-ANK45-N	O3D-DE-ANK45-N	HA-ANK454020/40/60	C-ANK-MU42	MSC-ANK-MU42
									HA-ANK455020/40/60		MSC-ANK-MU55
25	Ankylos	4.5	—	—	—	—	—	—	—	—	—
26	3i	3.4	PRE-3I-CER3410-H	—	C-3I-CER34	—	—	—	—	C-3I-MU48	MSC-3I-MU48
		4.1	PRE-3I-CER4110-H	—		—	—	—			
		5.0	PRE-3I-CER5010-H	—		—	—	—			
27	DENTIS	4.3	PRE-DTS-4310-H	PRE-DTS-4314-H	C-DTS43	OSC-DTS-43	M3D-DTS-43	O3D-DTS43	HA-DTS434040	C-DTS-MU48	MSC-DTS-MU48
									HA-DTS435040	C-DTS-MU48-N	MSC-DTS-MU48-N
28	INNO	4.0	PRE-INN-4010-H	—	C-INN40	OSC-INN040	M3D-INN040	O3D-INN040	—	C-INNO-MU45	MSC-INNO-MU45
29	WEGO	3.4	PRE-WEG3410-H	PRE-WEG3814-H	C-WEG34	OSC-WEG34	—	O3D-WEG34	—	C-SIC-MU50	—
		3.8	PRE-WEG3810-H	—	C-WEG38	OSC-WEG38	—	O3D-WEG38	—	—	—
30	SIC ace	3.3	PRE-SIC-ACE3310-H	—	C-SIC-ACE33	OSC-SIC-ACE33	M3D-SIC-ACE33	O3D-SIC-ACE33	—	C-SIC-MU50	MSC-SIC-MU50
		4.2	PRE-SIC-ACE4210-H	—		OSC-SIC-ACE42	M3D-SIC-ACE42	O3D-SIC-ACE42	—		
31	ZUGA	3.5	PRE-ZG4310-H	—	C-ZG43	—	—	—	—	—	—
		4.3		—		—	—	—	—	—	
		5.0		—		—	—	—	—	—	
32	Snucone	3.5	PRE-SNUC-AF3510-H	—	C-SNUC-AF35	OSC-SNUC-AF35	M3D-SNUC-AF35	O3D-SNUC-AF35	HA-SNUC-AF354020/40/60	—	—
		4.0/4.3/4.8	PRE-SNUC-AF4810-H	PRE-SNUC-AF4814-H		OSC-SNUC-AF48	M3D-SNUC-AF48	O3D-SNUC-AF48	HA-SNUC-AF355020/40/60	—	—
								HA-SNUC-AF484020/40/60	—	—	
33	ICX	4.0	PRE-ICX4010-H	PRE-ICX4014-H	C-ICX40	OSC-ICX40	M3D-ICX40	O3D-ICX40	—	C-ICX-MU48	MSC-ICX-MU48
34	Human Tech	3.3	—	—	C-HT33	—	—	—	—	—	MSC-HT-MU57
						OSC-HT42	—	O3D-HT42	HA-HT42-4020/40/60	—	
		—	—	—		HA-HT42-5020/40/60	—				
		—	—	—		HA-HT42-6020/40/60	—				
		5.0/6.0	—	—	—	—	—	—	—	—	
									HA-HT42-7020/40/60	—	—

PRODUCT LIST

PRODUCT LIST

PRODUCT LIST

PRODUCT LIST

Item	Implant System	Spec	Premill titanium blanks (10MM)	Premill titanium blanks (14MM)	Screw	Scan body	Lab analog (Internal Hex)	3D analog(Internal Hex)	Healing Abutment	Multi-unit screw	Multi-unit scan body
35	MG	3.3	PRE-MG3310-H	—	C-MG33	—	—	—	—	—	—
		4.1	PRE-MG4110-H	—	C-MG41	—	—	—	—	—	—
		5.0	PRE-MG5010-H	—	C-MG50	—	—	—	—	—	—
36	MIS seven	3.3	PRE-MIS-SE3310-H	—	C-MIS-SE33	OSC-MIS-SE33	M3D-MIS-SE33	O3D-MIS-SE33	HA-MIS3754020/40/60	C-MIS-MU45	MSC-MIS-MU45
		3.75	PRE-MIS-SE4010-H	—	C-MIS-SE40	OSC-MIS-SE40	M3D-MIS-SE40	O3D-MIS-SE40			MSC-MIS-MU48
		5.0	PRE-MIS-SE5010-H	PRE-MIS-SE5014-H	C-MIS-SE50	OSC-MIS-SE50	M3D-MIS-SE50	O3D-MIS-SE50			—
37	THOMMEN	3.5	PRE-TM-SPI3510-H	—	C-TM-SPI35	OSC-TM-SPI35	M3D-TM-SPI35	O3D-TM-SPI35	—	—	—
		4.0	PRE-TM-SPI4010-H	—	C-TM-SPI40	OSC-TM-SPI40	M3D-TM-SPI40	O3D-TM-SPI40	—	—	—
		4.5	PRE-TM-SPI4510-H	—		OSC-TM-SPI45	M3D-TM-SPI45	O3D-TM-SPI45	—	—	—
		5.0	PRE-TM-SPI5010-H	—		OSC-TM-SPI50	M3D-TM-SPI50	O3D-TM-SPI50	—	—	—
		6.0	PRE-TM-SPI6010-H	—		OSC-TM-SPI60	—	O3D-TM-SPI60	—	—	—
4.0	PRE-TP4010-H	—	C-TP40	—		—	—	—	—	—	
39	CLC	3.5	PRE-CLC3510-H	—	C-CLC35	OSC-CLC35	—	O3D-CLC35	—	—	MSC-CLC-MU42
		3.0	—	—		—	—	—			
40	CAMLOG	3.3	PRE-CAL3310-H	—	C-CAL33	OSC-CAL33	M3D-CAL33	—	—	C-CAL-MU43	MSC-CAL-MU43
		3.8	PRE-CAL3810-H	—	C-CAL38	OSC-CAL38	M3D-CAL38		—		
		4.3	PRE-CAL4310-H	—	C-CAL43	OSC-CAL43	M3D-CAL43		—		
		5.0	PRE-CAL5010-H	—	C-CAL50	OSC-CAL50	M3D-CAL50		—		
41	CANSUN	3.8	PRE-KS3810-H	—	C-KS38	OSC-KS38	M3D-KS38	O3D-KS38	—	—	MSC-KS-MU50
		4.3	PRE-KS4310-H	—	C-KS43	OSC-KS43	M3D-KS43	O3D-KS43	—	—	
42	alliance Anker	3.5	PRE-AL3510-H	—	C-AL-AK35	—	M3D-AL35	—	—	C-AL-MU50	MSC-AL-MU50
		4.0	—	—	—	—	—	—			
43	DQXG	3.5	PRE-DQXG3510-H	—	C-DQXG35	OSC-DQXG35	M3D-DQXG35	—	—	—	—
		4.0	PRE-DQXG4010-H	—	C-DQXG40	—	—	—	HA-DQXG354020/40/60	—	—
						—	—	—	HA-DQXG355020/40/60		
						OSC-DQXG40	M3D-DQXG40	—	HA-DQXG404020/40/60		
—	—	—	HA-DQXG405020/40/60								
44	CDIC	5.0	—	—	C-CDIC50	—	—	—	—	—	
45	KLOCKNER	3.5	PRE-KLO3510-H	—	C-KLO35	—	—	—	—	—	—
		4.0	PRE-KLO4010-H	—	C-KLO40	—	—	—	—	—	—
46	BRENT	4.0	PRE-SKY-IA4010-H	—	C-SKY-IA40	OSC-SKY-IA40	—	—	HA-SKY404520/40/60 HA-SKY405020/40/60 HA-SKY406020/40/60	C-BRD-SKY-MU45	MSC-BRD-SKY-MU45 MSC-BRD-SKY-MU56
47	ZDI	4.0/4.8	PRE-ZDI-BNL4010-H	—	C-ZDI-BNL40	—	—	—	—	—	—
		3.3	PRE-ZDI-BNL3310-H	—		—	—	—	—	—	—
48	AIDI	3.0	PRE-AIDI3010-H	—	C-AIDI30	OSC-AIDI30	—	O3D-AIDI30	HA-AIDI354520/40/60	—	—
		3.5	PRE-AIDI3510-H	—	C-AIDI35	OSC-AIDI35	—	O3D-AIDI35	HA-AIDI355020/40/60	—	—

PRODUCT LIST

PRODUCT LIST

PRODUCT LIST

PRODUCT LIST

Item	Implant System	Spec	Premill titanium blanks (10MM)	Premill titanium blanks (14MM)	Screw	Scan body	Lab analog (Internal Hex)	3D analog(Internal Hex)	Healing Abutment	Multi-unit screw	Multi-unit scan body
49	SG	5.0	PRE-SG5010-H		C-SG50	OSC-SG50	M3D-SG50	O3D-SG50	HA-SG504530/50/60 HA-SG505530/50/60		
50	JC									C-JC-MU48	JC-POI-MU48
51	NEOSS	4.0	PRE-NOSS4010-H		C-NEOSS40	OSC-NEOSS40		O3D-NEOSS40			
52	WaRaNTEC	5.3	PRE-Wara5310-H		C-Wara53	OSC-Wara53	M3D-Wara53	O3D-Wara53	HA-WARA534020/40/60 HA-WARA535020/40/60	C-Wara-MU49	MSC-Wara-MU49
53	CSM	3.5	PRE-CSM3510-H		C-CSM35	OSC-CSM35		O3D-CSM35	HA-CSM354020/40/60 HA-CSM355020/40/60		
		4.2	PRE-CSM4210-H		C-CSM42	OSC-CSM42		O3D-CSM42	HA-CSM424020/40/60 HA-CSM425020/40/60		
54	Tsim	4.1	PRE-Tsim-BL4110-H		C-Tsim-BL4110						
55	Biodenta	3(B0)	PRE-BDT3010-H		C-BDT30	OSC-BDT30	M3D-BDT30	O3D-BDT30		C-BDT-MU45	MSC-BDT-MU45
		3.5(B1)	PRE-BDT3510-H		C-BDT35	OSC-BDT35	M3D-BDT35	O3D-BDT35			
		4.1/4.8/ 6.0(B2)	PRE-BDT4110-H		C-BDT41	OSC-BDT41	M3D-BDT41	O3D-BDT41			

PRODUCT LIST

PRODUCT LIST









Implant System	Biodenta	Osstem TS	Dentium	Straumann Bone Level	Straumann Synocta	Nobel Active	Nobel Replace	BEGO	DIO UF	DIOSM	Zimmer Tapered Screw-vent	ZimmerAzure AC	Neo Biotech	BIOHorizons	Astra Tech	3D multi-unit analog (External Hex)	XIVE	Megagen AnyOne AO
Healing cap		HC-OST-TS-MU48	HC-DT-MU45 HC-DT-MU55	HC-BNL-MU46		HC-NB-MU48												

TOOLS

Chirimen technician screwdriver kit

Compatible with mainstream implant system

Strong compatibility, suitable for a variety of brand systems, accurate fitting, non-slip, connection alloy material has long service life

Color	Tab	Implant System	Application System
	Hex1.27	Dentium	Dentium/ADIN/Camlog
	Hex1.20	Osstem	Osstem/DIO UF2/C-Tech/MIS/3i/Megagen/ICM/T-PLUS
	T4	Thommen	Thommen
	T5	Noble Biocare	Nobel Biocare/Dental Master/Basic
	T6	Straumann	Straumann/Trausim/Bioconcept/DIO
	Hex1.40	ICX	ICX
	Hex1.0	Ankylos	AnkyLos
	Hex1.25	Anthogyr	Anthogyr/SNUCONE









TOOLS





Compatible with mainstream implant system

Strong compatibility, suitable for Osstem, Dentium, Megagen, Nobel, ITI, CX, 3I, Ankylos, Astar, Zimmer and many other brands, medical alloy materials are used, contact surface guarantees full bearing force and makes it not vulnerable but durable, besides, the life span is long.

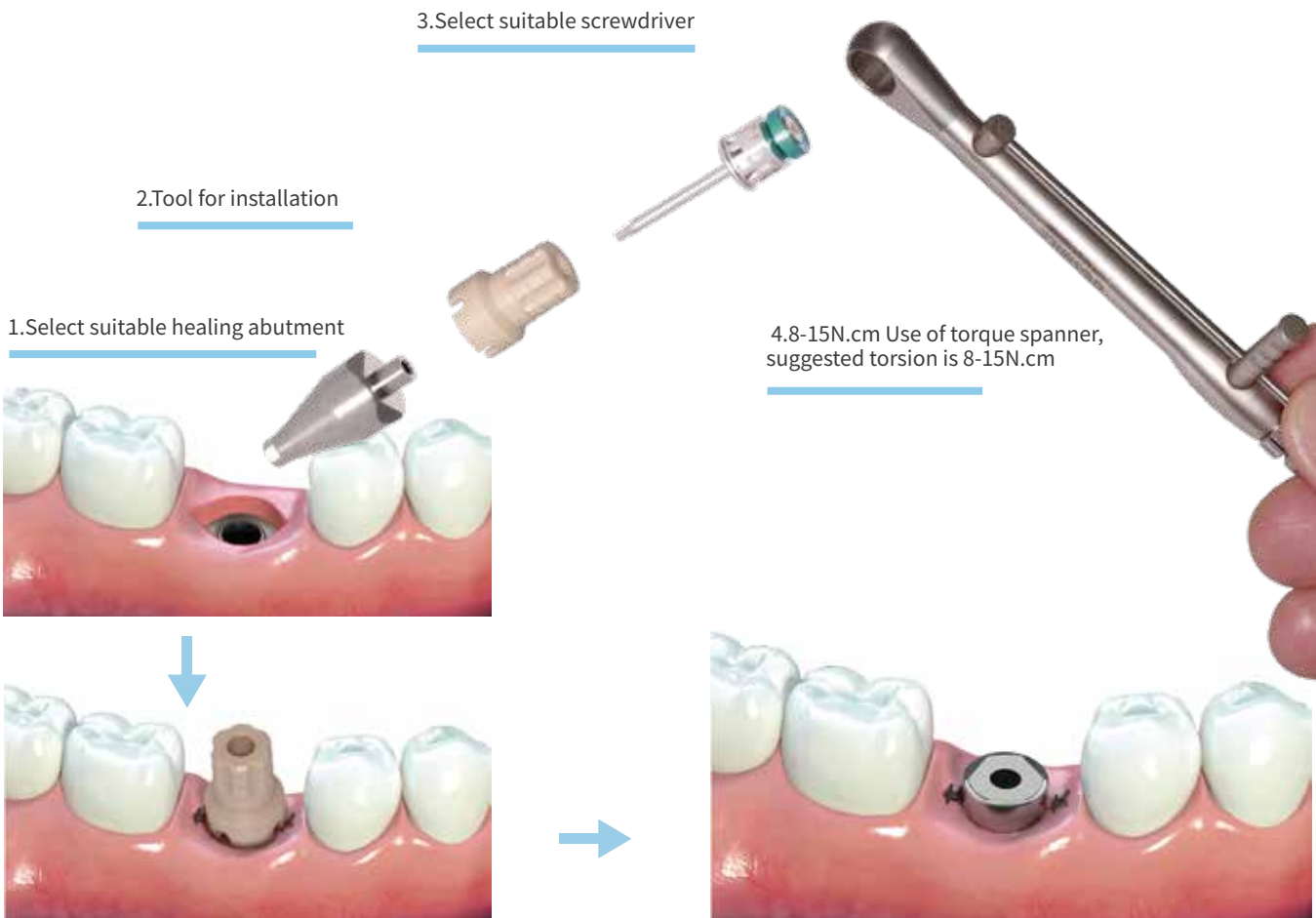
Color	Tab	Application System
	Hex0.9	Xive
	Hex1.0	Ankylos
	Hex1.20	Osstem/DIO UF2/C-Tech/3i/Megagen/T-PLUS
	Hex1.25	Cortex /Ticare /ABT /Zimmer
	Hex1.27	Dentium/Trausim /Dentis/Bego/Astra/Adin/MIS/AlphaBiotec/Biohorizon
	Hex1.40	ICX
	ITI	Straumann/Trausim/Bioconcept
	T5	Noble Biocare /Omni-Tight/ Dental Master

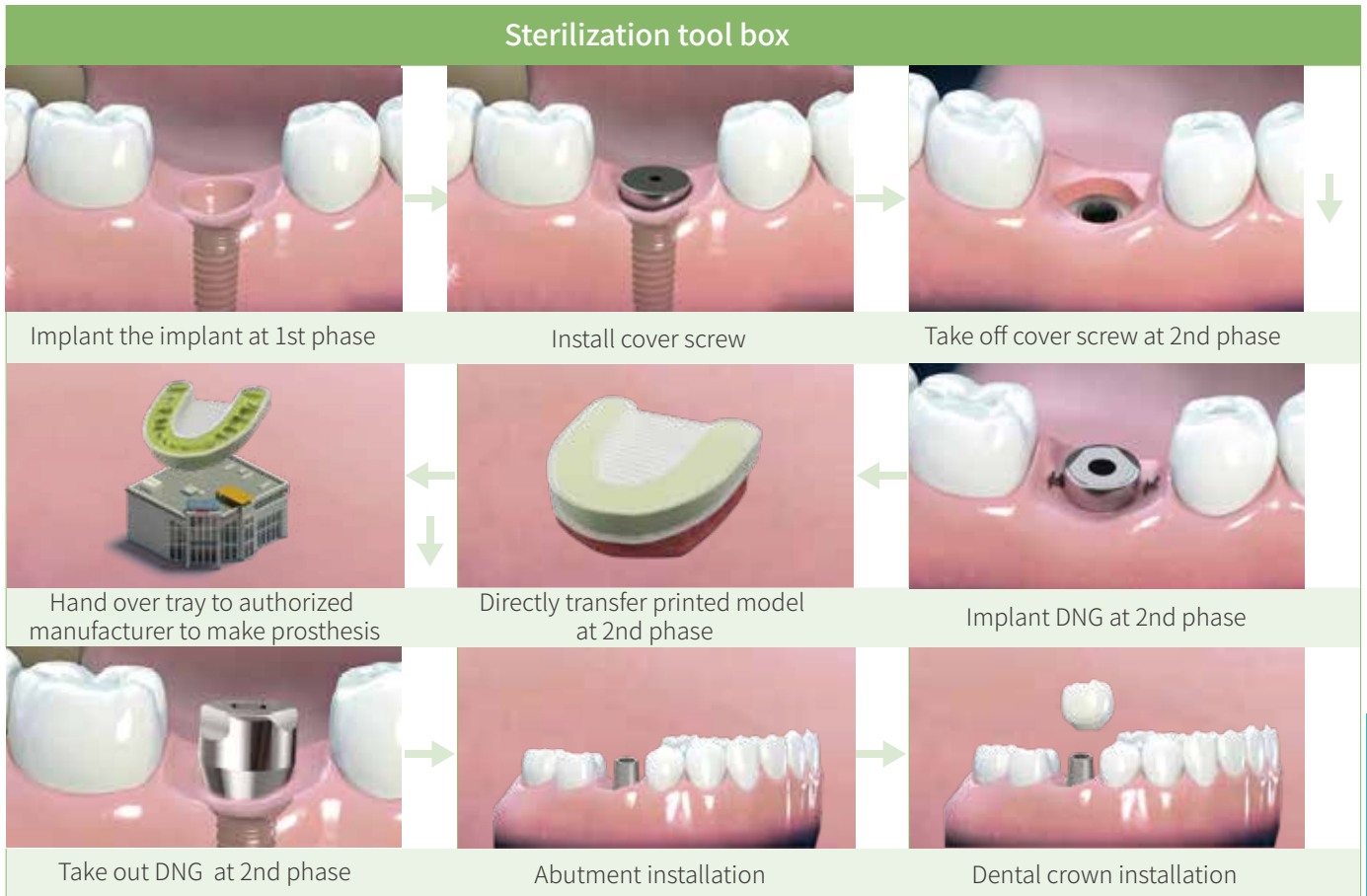
TOOLS

Sterilization tool box



Installation procedure





Hand-held grinding base fixture



Coding	Specifications
M1.4	1.4MM
M1.6	1.6MM
M1.8	1.8MM
M2.0	2.0MM



Solve problem of technician's hand-held base

Segmented design can clamp different system bases and premill titanium blanks, humanized handle design can ease hand fatigue and solve the problem of hand-held base, no need to worry about grip and hot issue, and it can improve working efficiency.

CHAIRSIDE DIGITAL SOLUTION

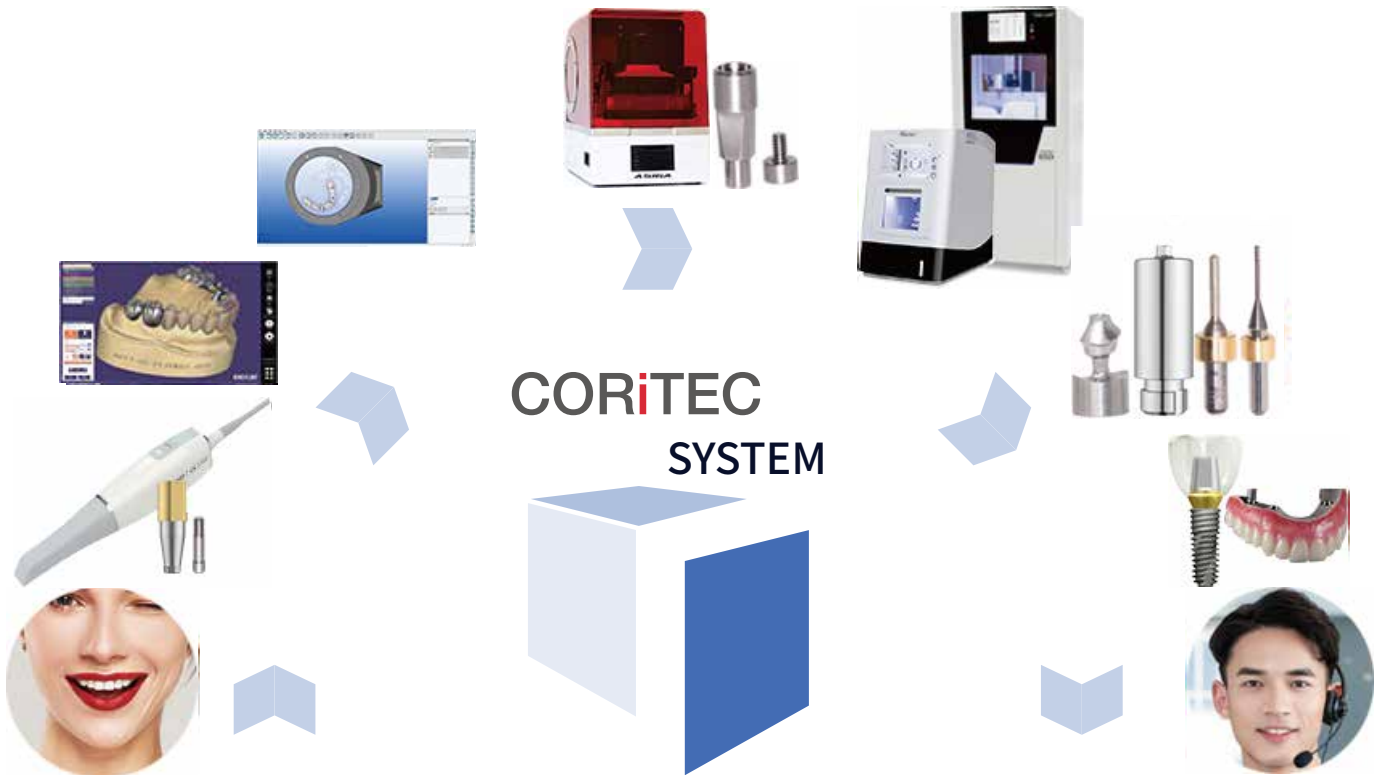
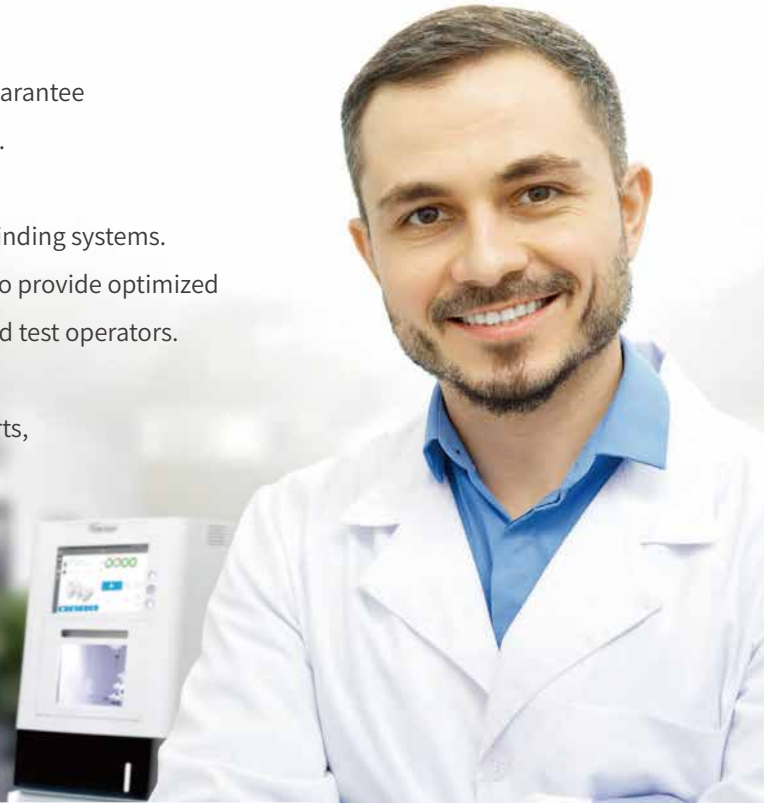
CORiTEC SYSTEM

Perfect and optimized machine and material combination is the guarantee of efficient processing and enhancement of new quality awareness.

With more than 15 years of experience in the dental market, the 5th generation has grown into a product mix with 0 different grinding systems.

These imes-icore GmbH GMBH are the only company in the world to provide optimized and customized solutions for grinding centers, mechanic rooms and test operators.

Besides, from the first day you use our CAD/CAM system, we provide you with not only independent spare and accessory parts, but also complete solutions. We are here to accompany you, always provide you with a full range of services and support!





CORiTEC PART OF CORITEC PRODUCTS



CORiTEC 150i series

TECHNICAL HIGHLIGHTS

- Novel, closed mono-block cast body for highest stability and precision
- No external PC required(selectable)
- Standard half-open blank holder (C-clamp)
- Optional ionizer
- High precision due to integrated temperature compensation
- Wet and dry machining possible(selectable)
- No need external compressed air (selectable)
- Short payback period
- Minimum occupancy

CORiTEC 250i series

TECHNICAL HIGHLIGHTS

- 5-axis machining systems with up to $\pm 30^\circ$ axis orientation
- Tool runtime control/breakage control
- Air compression and cooling liquid monitoring system
- Metalworking for Premill abutment
- It can process zirconia, PMMA, wax, plastics and other abrasive materials
- Also suitable for dry grinding
- Strengthen the spindle head and double torque to make high frequency spindle speed reach 60.000U/ min
- Short payback period
- High precision due to integrated compensation method



CORiTEC 350i series

TECHNICAL HIGHLIGHTS

- Automatic tool change 20 times
- Spindle and block milling
Angle up to 30 degree
- 5-axis linkage, can mill both dry and wet materials
- Can mill both metal and non-metal materials
- EC Serve Controller
- Integrated PC and Touchscreen
- High frequency spindle
Up to 60.000 rpm
- High performance servo motors for all axes
- Integrated Cooling Tank and liquid circulation Pump
- Automatic calibration systems guarantees long-term milling accuracy



CORiTEC 650i series

TECHNICAL HIGHLIGHTS

- Natural profiling marble structure
- 5-axis can run at the same time
- Perfect milling effect
- All axes with high precision axis measuring system(0.5 um)
- High frequency spindle up to 50.000 rmp,
3.2KW and HSK 25 clamps
- Integrated temperature compensation method
for high accuracy





RIZEN 立信®

Shenzhen RIZEN Medical Industrial Co., LTD
F-No. 26 D&E , international trade commercial building, Shenzhen City, Guangdong, China

T: 0755-22193902/22194386
E: RIZEN@RIZENTAL.COM
W: WWW.RIZENTAL.COM