

Multi unit abutment

Balance force | immediate loading





M6 Brand - Introduction

M6 enterprise was established in 2007. As a professional medical equipment manufacturer ,M6 is driven by the mission to build a top quality implant company.By stating the long-lasting faith for the health of all human being ,sustainable growth of a green world,we are committed to research & develop with great effort.With abundance of time, capital ,human-resources invested into M6 implant project and supportive production,M6 obtained CRISC and FDA501(K) .As an international medical company with global vision,an enterprise in oral healthy professional field M6 has been exported implant to Mexico , United States ,countries in Europe and Asia. Among those more than 20 countries , M6 builds a trusted image by providing high quality implant , dental material, and general medical product.It is , and it will be, the customers-oriented point of core value, to motivate M6 keeping on researching developing, innovating best quality product and services.



INNOVATION for A SMART FUTURE

ONE STOP SHOP FOR DIGITAL IMPLANTOLOGY

Choose M6

With the perfect implant restoration as the guide, focus on innovative technology, through the clinical technician digital application of knowledge based on equipment/ implant accessories/ professional training/difficult cases to solve/surgical solutions, from the first phase of cavity preparation implants to the upper permanent restoration to provide you with digital oral implants one-stop service.

Core Values

With the core values of innovation, customer achievement, integrity and responsibility, Hetailai people promote new technologies together with industry colleagues and step into the digital future.

INNOVATION FOR A SMART FUTURE



Hetailai Group - Introduction

Founded in 2012 in Shenzhen, the capital of innovation, Hetailai is an innovative dental technology company dedicated to helping dentists solve the complex challenges of restorative dentistry while improving the quality of life of patients around the world. After 13 years of development, the company has formed a digital dentistry group that is now in its infancy. With the core values of innovation, customer satisfaction, integrity and responsibility, we are committed to promoting new technologies with our colleagues in the industry and moving into the digital future together.

Hetailai Dental Digital Industrial Park

covers an area of 7000+ square meters



Comprehensive service



He Tai Lai brand



Research and development of planting accessories



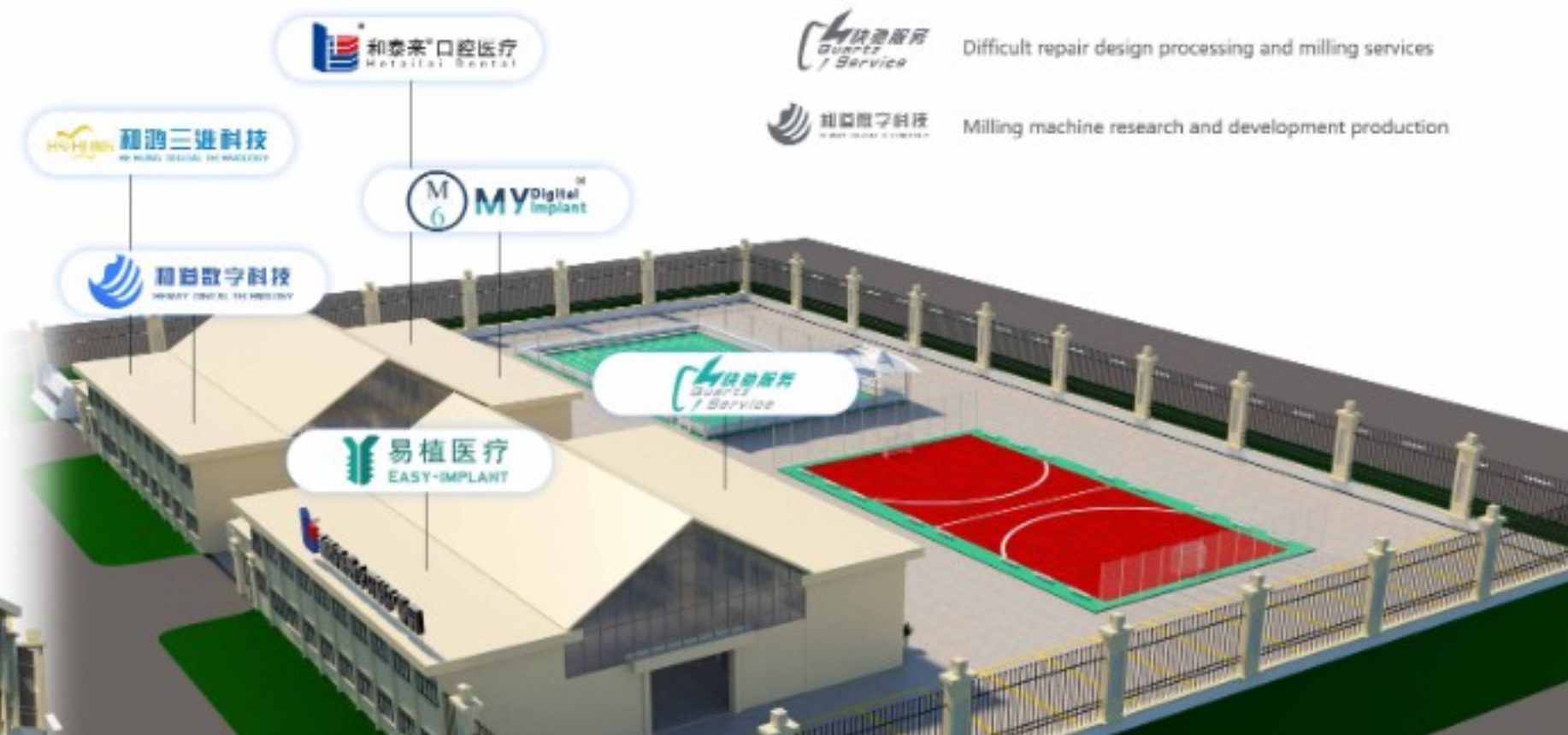
Technical support | 3 D printing | operation program training



Difficult repair design processing and milling services



Milling machine research and development production



The production capacity is 467,000 pieces per month

50 imported automatic production lines in **3** workshops in Shenzhen, Dongguan and South Korea

Quality assurance

Product quality inspection process must pass intelligent full inspection of equipment - semi-automatic inspection equipment - manual inspection, average 20 procedures and quality inspection process, to ensure product accuracy and quality.



2012

Founded in 2012, Hetailai dental has been focusing on the innovative application of digital dental implants for 11 years. We provide one-stop service to the dental labs by "total solution". Our original "3S Digital Implant Service" has supported the start and development of more than 1000 implant restoration businesses.

2016

In 2016, with the participation of several implantologists and restorative dentists, we set up a "Research and Development Center" and a presentation center for digital dentistry. The collaboration of all parties provides high-quality technical support for the growing number of implant

2018

In 2018, we launched the research and development of implant restoration category, focusing on the research and development of AIO system in the field of implant restoration segment to fully carry out the licensing of AIO system. In the same year, we invested in the research and development of 3D printers and materials, and launched a variety of complex implant solutions.

2019

In 2019, we obtained several CFDA licenses for implant accessories. Completed M6 brand system implants and peripheral accessories, and DEN-TOP brand successfully opened overseas market.

2015

In 2015, we set up a 24-hour digital service center to provide design and processing services for dental labs, and our 24-hour commitment to high quality and fast delivery has been recognized by our European and American customers.

2017

In 2017, our high quality products and complete solutions won the favor of foreign partners to expand our products to the United States, Australia, Russia, etc. on an OEM service.

2020

In 2020, we built a digital industrial park to fully realize the integrated industry chain from equipment production to implant restoration. And the establishment of the implant milling machine division will not forget the original intention to focus on the innovative application of digital dental implants, and constantly overcome complex problems to make implantation more simple.

2021

In 2021, in order to solve technical problems, we do training 200+ times, oriented to perfect implant restoration, dedicated to the complex challenges of dental restoration, the professional technical team composed of professors from Taiwan provides free training public courses on digital technical knowledge, equipment operation, software design, etc. The first 10 cooperative tour exhibitions with Shining 3D were held in Hangzhou, Quanzhou, Fuzhou, Changsha, Shijiazhuang, Taiyuan, Chengdu, Chongqing, Luoyang and Xi'an. The tour courses are digital-oriented combined with clinical applications, case studies, analysis of difficult cases, and seminars on new technology solutions for colleagues to exchange and share, and make progress together to promote the progressive development of the industry.

2022

In 2022, we started a number of CFDA Class III certifications, focusing on research and development of innovative implant restorations, investing more manpower and equipment for research and development, and setting up several laboratories and corresponding instruments for new product testing. The capital investment more than 10 million, 12 imported fully automatic production equipment, now Shenzhen / Korea / Dongguan a total of 40 fully automatic production lines, the monthly production capacity of 370,000 pieces.

2023

In 2023, we Hetailai M6 were the first company in China to get the Class III medical devices registration certificate for Scannable Healing Abutment, Customized Abutment and Screws, and Cutting Abutment Blank and Screws. At the same time, we obtained the certificate of "High-tech Enterprise". We add 5 imported fully automatic production equipments, and own 50 fully automatic production lines for now, the monthly production capacity reaches 467,000 pcs.

2024

In 2024, Hetailai will develop a new multi-unit scanning rod toolbox to open a new era of edentulous oral scanning, bravely climb a new peak of dental technology, and solve the pain points of edentulous single-form oral scanning distortion in the industry. At the same time, it ushered in the good news that three types of registration certificates [personalized abutments and screws] were approved. In 2024, Hetailai Dental Digital Industrial Park will expand its use area to 7,000+ square meters, and in terms of hardware facilities, it will invest heavily in imported equipment such as vacuum titanium nitride gold plating machine, five-axis cutting machine, anodizing equipment, automatic full inspection equipment, automatic packaging and other advanced equipment and instruments, laying a solid foundation for innovative R&D and production, and moving forward at full speed towards the future of dental digitalization.

13

Thirteen years

history of Hetailai dental

Multi unit abutments

straight and angled are available

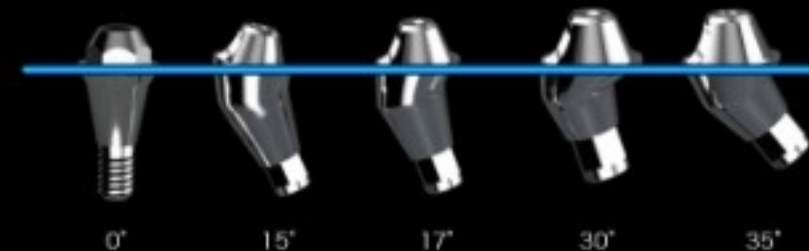
Compatibility

different implant system are available,such as osstem,dentium, megagen,zimmer,ICX,Nobel,DIO....

Immediate loading MUA

common implant placement make restorations easier

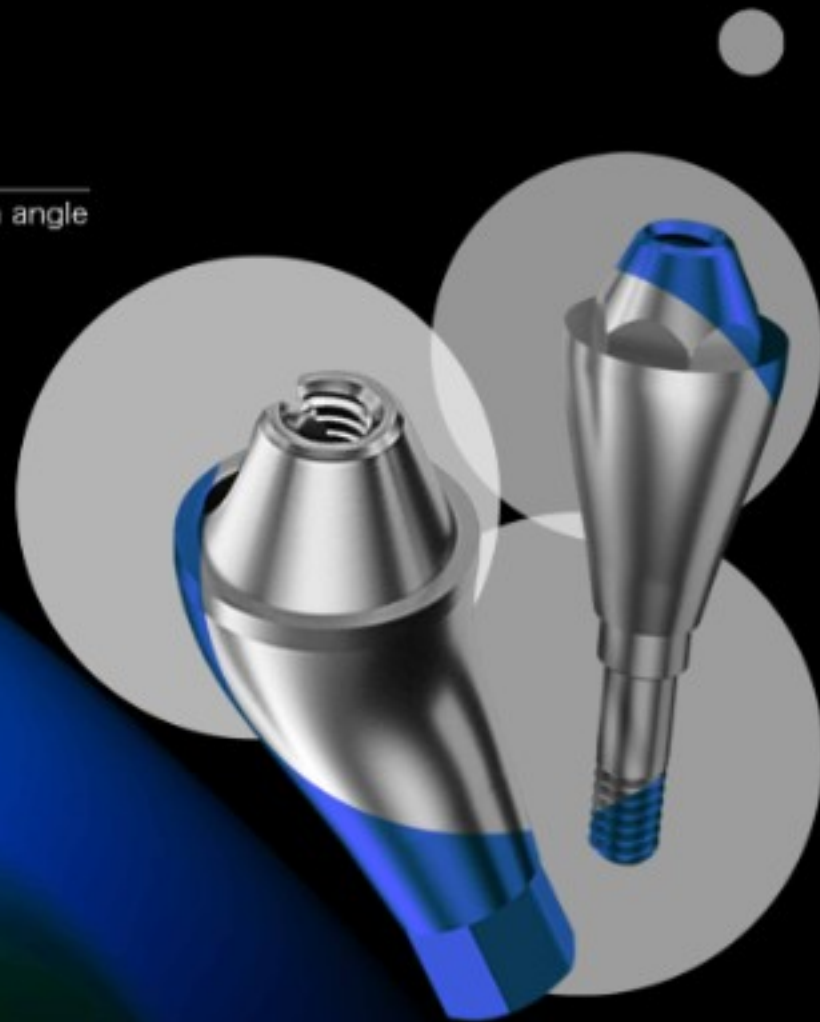
Multiunit is a type of abutment to integrate the divergence between each implant to make a bridge . They are most common for full arch replacement ,all on 4 , all on "X" cases . M6 Multiunit has straight and angulated type for different positions .Varies of gingival for doctor' s options . With an assistant carrier ,doctor can deliver and stall the Multiunit abutment into patient' s mouth . M6 multiunit comes with it' s upper base / CCM / MU transfer / MU scanbody / MU analog.



make restorations easier

MUA

greater force balance in angle



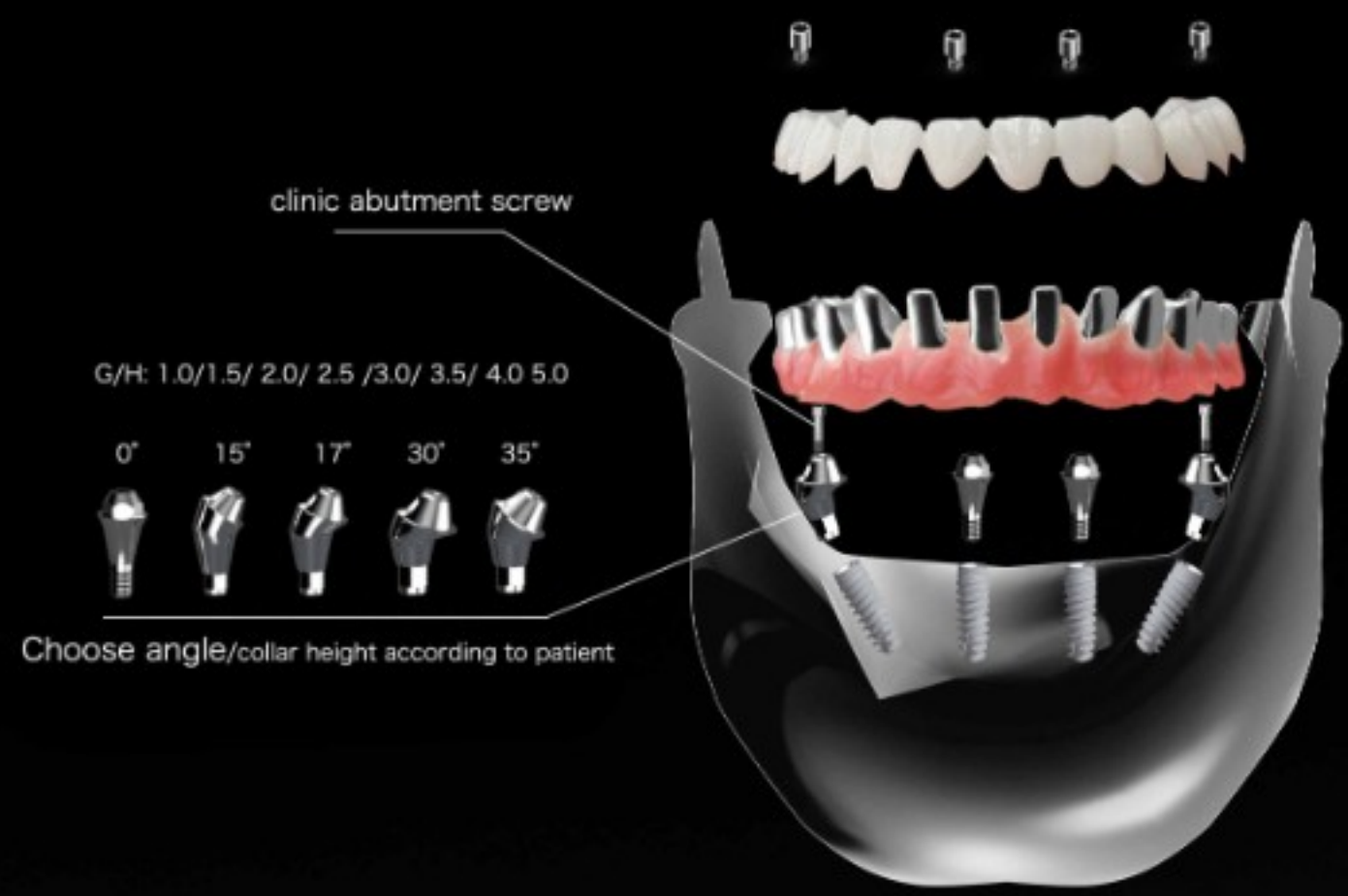
Titanium material



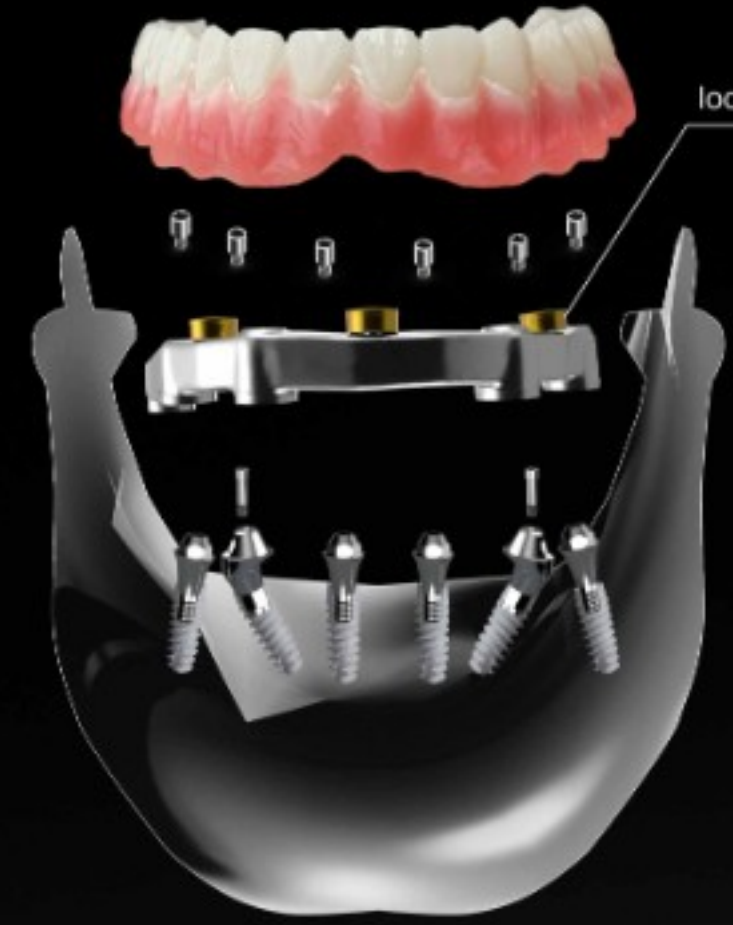
good fitness



Fast delivery



All-on-4 MUA used with bridge

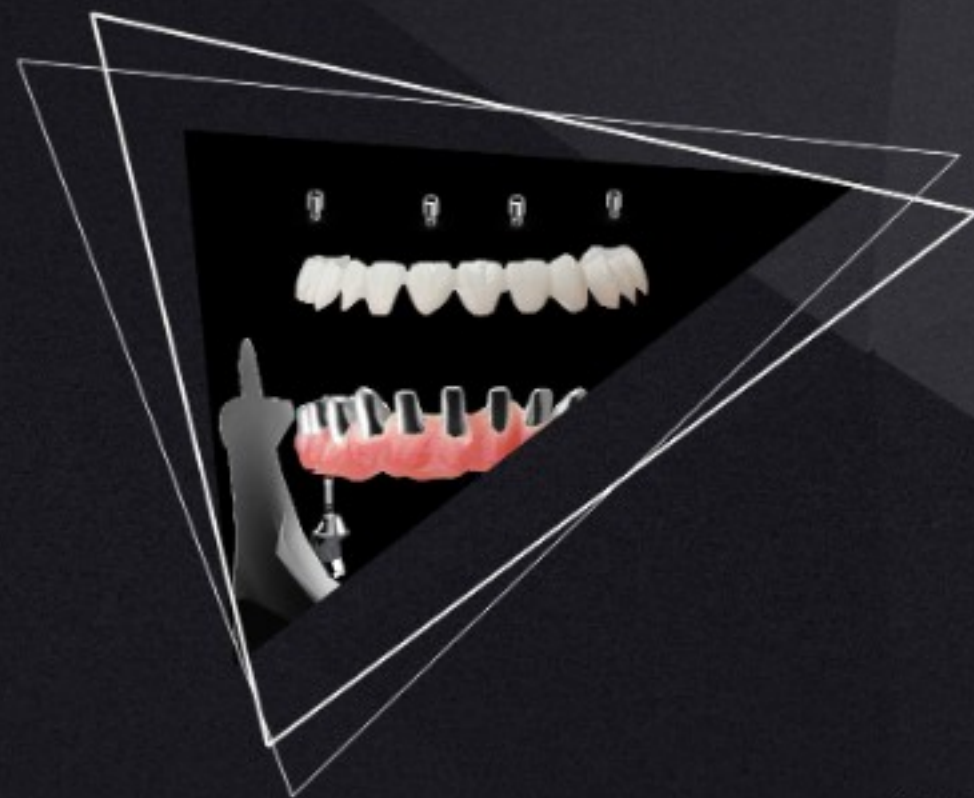


All-on-6 MUA used with bar



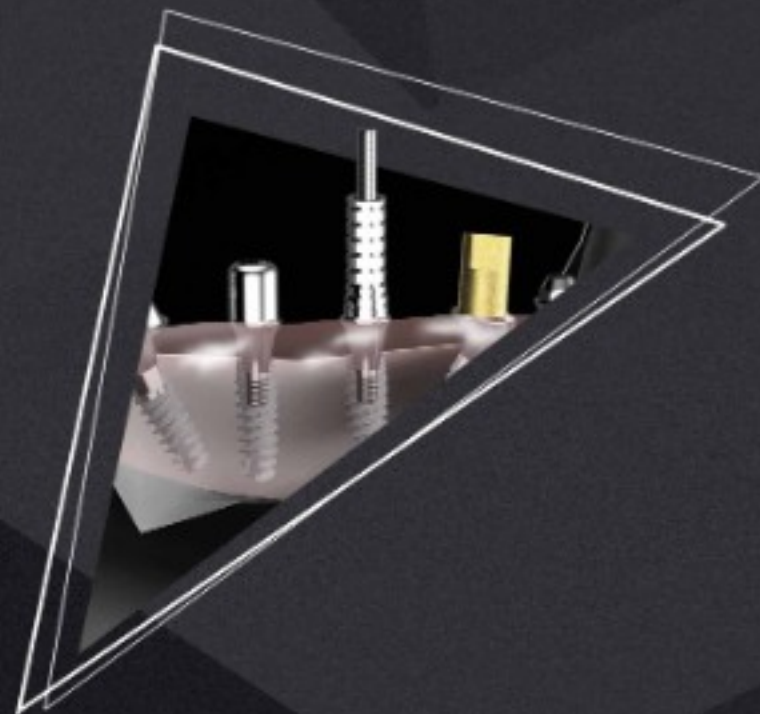
Common placement

Common placement means the common direction and angle between different components



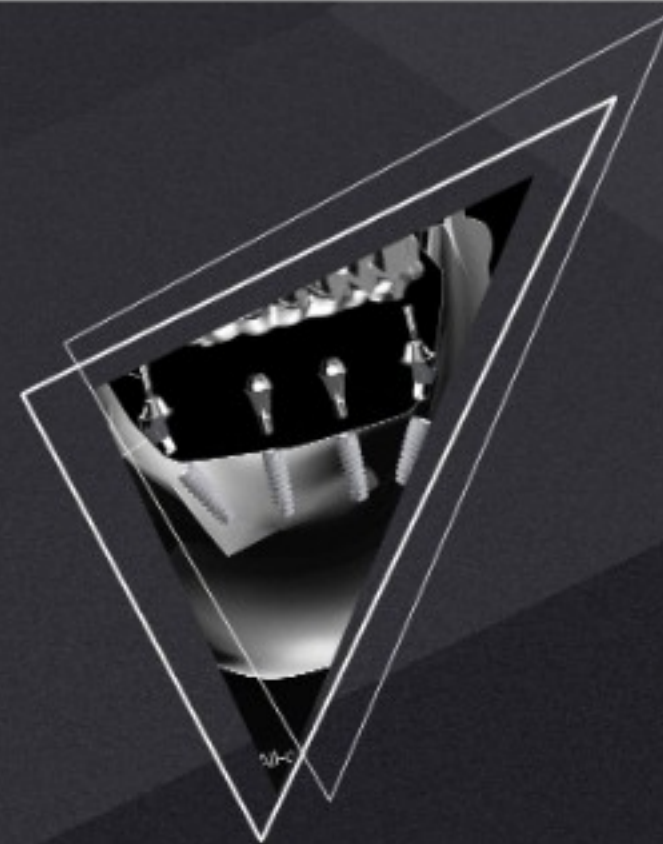
Easy to operate and maintenance

Screw-retained abutments allow a easy maintenance for patient



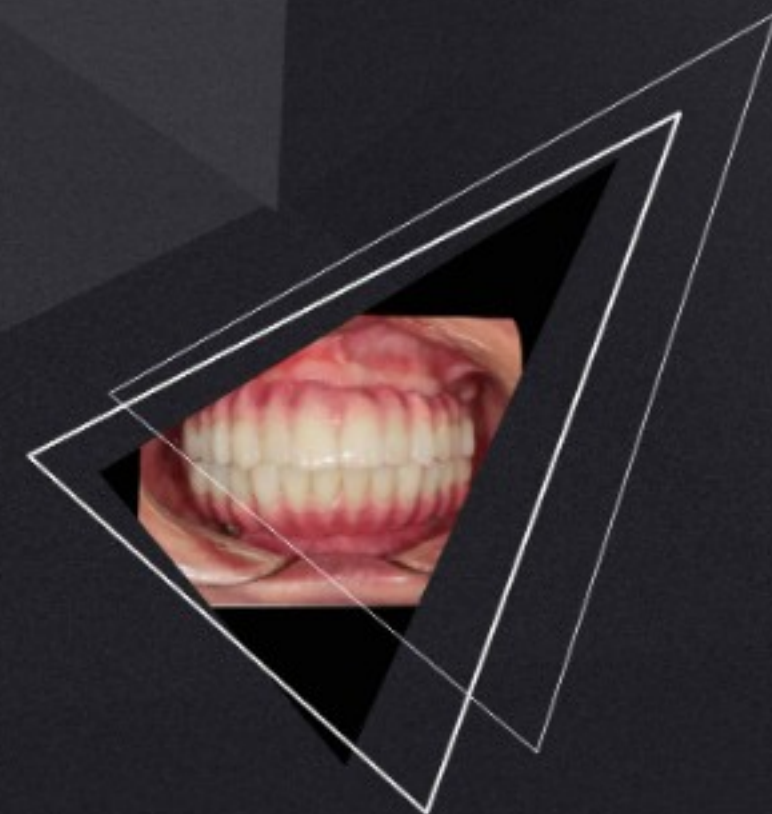
Protect tissue

All the operation procedures are done above tissue, no need to remove the MUA, avoid bacterial infections



Balance force

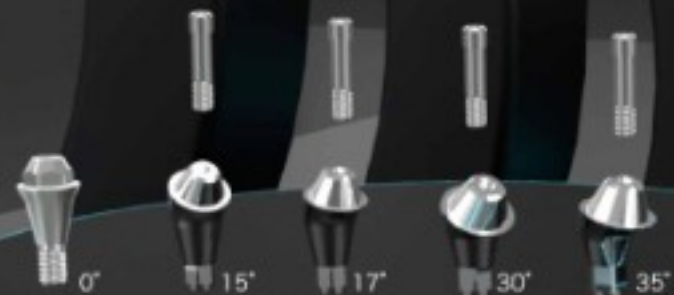
Angled MUA create a common placement and balance bearing capacity, decrease the risk of crew broke



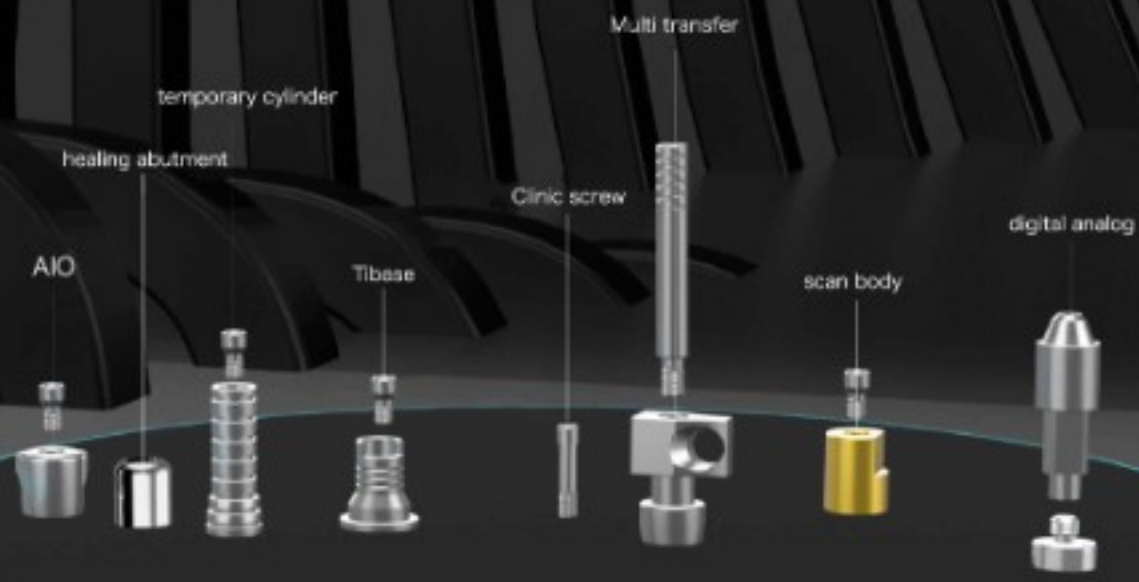
Immediate loading

If the patient' s bone mass is good, he could do immediate implant and immediate loading

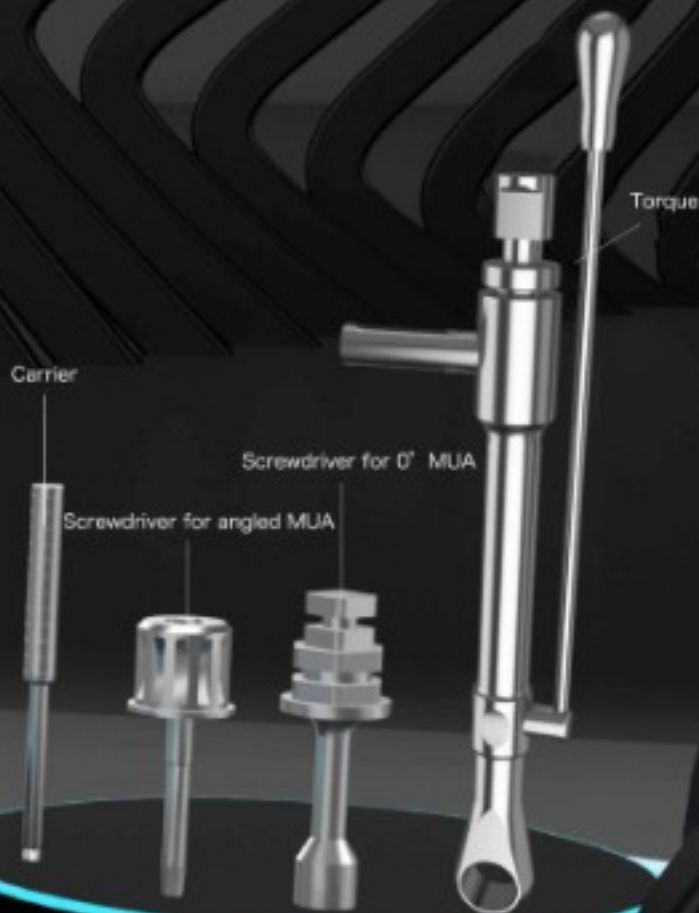
Multi units components



multi unit abutment

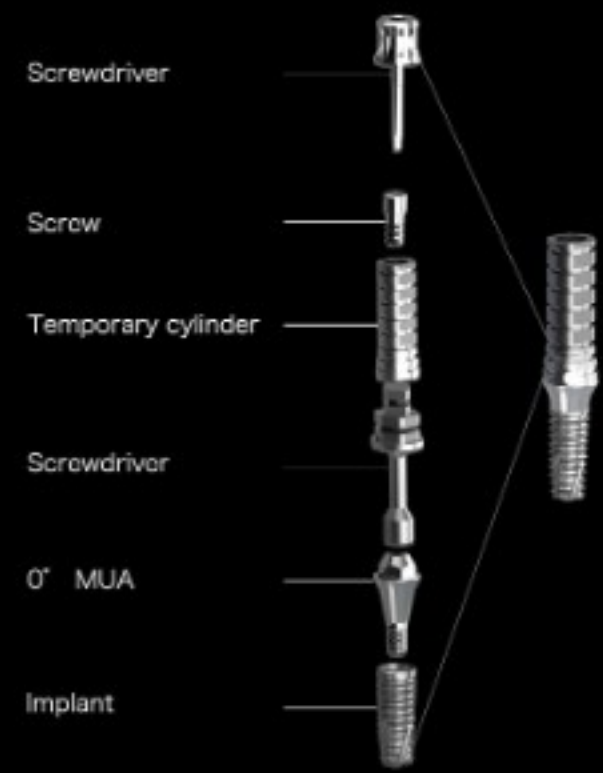


Components for multi units

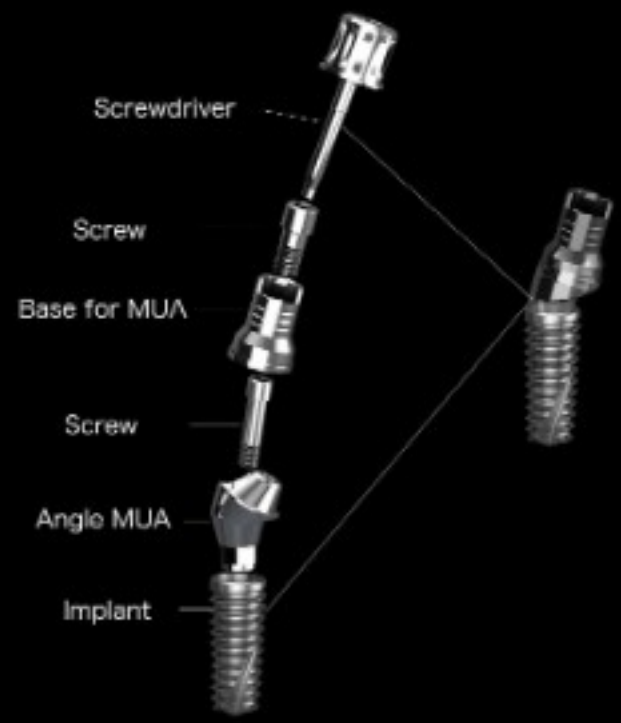


Tools for multi unit abutments

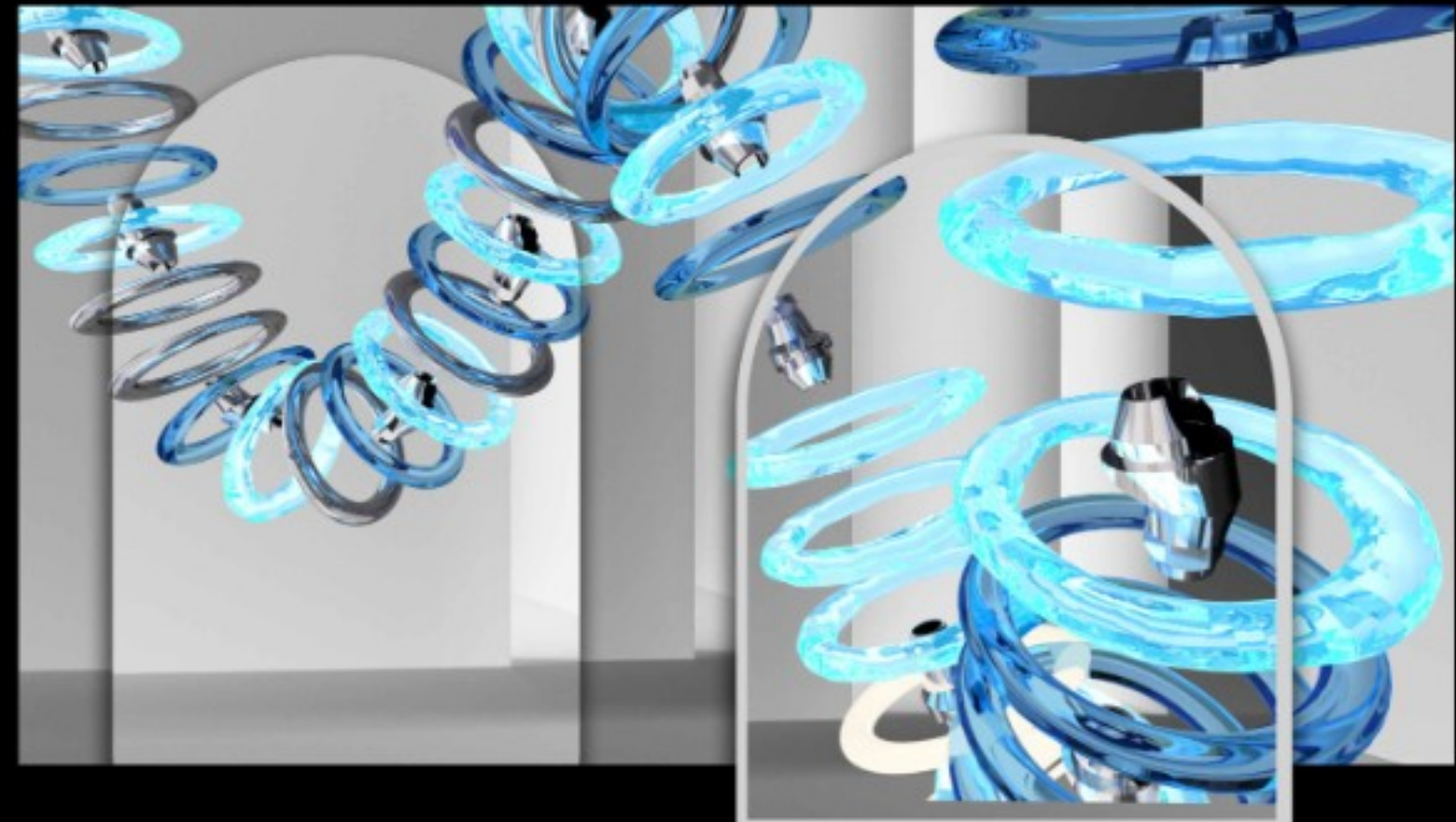
「Steps to use MUA」



Steps to place 0° MUA



Steps to place angled MUA





①

Carrier for MUA
Carry and place the MUA



②

Temporary cylinder
Could adjust the height



③

Get impression after healing
To make model/bridge/permanent restoration

Method 1:
Use AIO for multi units to scan
and get digital impression or to
do tray impression

Method 2:
Use transfer to do tray impression

Method 3:
Use scan body for MUA to scan
and get digital impression



Method 1:
Bridge restoration



Method 2:
Bar restoration

④

Permanent restorations

Immediate loading

MUA (Model assembly simulation of intra-oral processes)



①

Carrier for MUA
Carry and place the MUA

Method 1:
AIO for multi unit to do healing



②
healing



Method 2:
Healing abutment to do healing



③

Get impression after healing
To make model/bridge/permanent restoration

Method 1:
Use AIO for multi units to scan
and get digital impression or
to do tray impression

Method 2:
Use transfer to do tray
impression

Method 3:
Use scan body for MUA to
scan and get digital impression



④

Temporary cylinder-temporary restoration
Could adjust the height



Method 1:
Metal bridge



Method 2:
Zirconia bridge



⑤

Permanent restorations

MUA

Stage II-bridge restoration (Model assembly simulation of intra-oral processes)



①

Carrier for MUA
Carry and place the MUA

Method 1:
AIO for multi unit to do healing

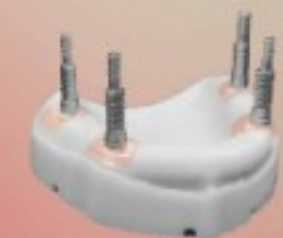


②

healing



Method 2:
Healing abutment to do healing



③

Get impression after healing
To make model/bar/permanent restoration

Method 1:
Use AIO for multi units to scan
and get digital impression or to
do tray impression

Method 2:
Use transfer to do tray impression

Method 3:
Use scan body for MUA to scan
and get digital impression



④

Temporary cylinder-temporary restoration
Could adjust the height



⑤

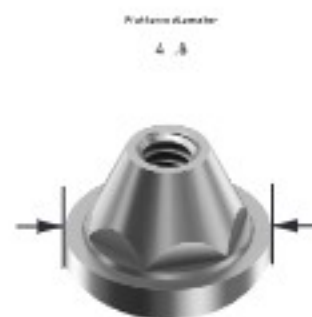
Locator for bar+permanent restoration

MUA

Stage II: bar restoration (Model assembly simulation of intra-oral processes)

OSSTEM

System: GS/TS Model: R Platform diameter: 4.8



N= Non-hex
H= Hex



Platform diameter	0°	17°	30°	35°
1.0mm	F001480010			
1.5mm				
2.0mm	F001480020			
2.5mm		F001481720		
3.0mm	F001480030	F001481730		
3.5mm			F001483030	
4.0mm	F001480040	F001481740	F001483040	
5.0mm	F001480050		F001483050	

System: GS/TS Model: M Platform diameter: 4.8

Platform diameter	0°	17°	30°	35°
1.0mm	F002480010			
1.5mm				
2.0mm	F002480020			
2.5mm		F002480020		
3.0mm	F002480030	F002480030		
3.5mm			F002483030	
4.0mm	F002480040	F002480040	F002483040	
5.0mm	F002480050		F002483050	



AF001-3D

multi unit digital analog



EF001-N

multi unit transfer



LF001

multi unit abutment screw



SF001-N

multi unit intra oral scanbody



BF001-N

multi unit base



ZF001-N

multi unit temporary abutment



MF001-N

multi unit healing cap



AIOF001-N

multi unit AIO

Dentium

System: SuperLine Model: 45 Platform diameter: 4.5



N= Non-hex
H= Hex



Platform diameter	0°	15°	30°	35°
1.0mm	F003450010	F003451510/F003451510N	F003453010/F003453010N	
1.5mm	F003450015			
2.0mm		F003451520/F003451520N	F003453020/F003453020N	
2.5mm	F003450025			
3.0mm		F003451530/F003451530N	F003453030/F003453030N	
3.5mm	F003450035			
4.0mm		F003451540/F003451540N		
4.5mm	F003450045			
5.5mm	F003450055			

System: SuperLine Model: 55 Platform diameter: 5.5

Platform diameter	0°	15°	30°	35°
1.0mm	F003550010			
1.5mm		F003551515/F003551515N	F003553015/F003553015N	
2.0mm	F003550020			
2.5mm				
3.0mm	F003550030	F003551530/F003551530N	F003553030/F003553030N	
3.5mm				
4.0mm	F003550040			
5.0mm	F003550050			



AF003-45-3D

multi unit digital analog



EF003-45-N

multi unit transfer



LF003

45/55通用 General
multi unit abutment screw



SF003-45-N

45/55通用 General
multi unit intra oral scanbody



BF003-45-N

multi unit base



ZF003-45-N

multi unit temporary abutment



MF003-45-N

multi unit healing cap



AIOF003-45-N

multi unit AIO

Nobel BioCare

Straumann

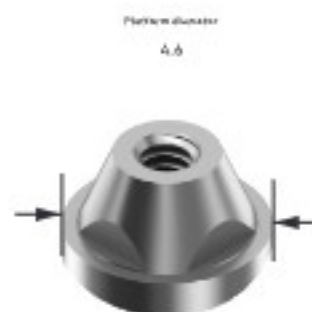


N= Non-hex
H= Hex



Platform diameter: 4.8	System: Active	Model: NP	Platform diameter: 4.8	
Angular offset	0°	17°	30°	35°
1.0mm				
1.5mm	F020-1480015			
2.0mm				
2.5mm	F020-1480025	F020-1481725		
3.0mm				
3.5mm	F020-1480035	F020-1481735	F020-1483035	
4.0mm				
4.5mm			F020-1483045	

Platform diameter: 4.8	System: Active	Model: RP	Platform diameter: 4.8	
Angular offset	0°	17°	30°	35°
1.0mm				
1.5mm	F021-1480015			
2.0mm				
2.5mm	F021-1480025	F021-1481725		
3.0mm				
3.5mm	F021-1480035	F021-1481735	F021-1483035	
4.0mm				
4.5mm	F021-1480045		F021-1483045	



N= Non-hex
H= Hex



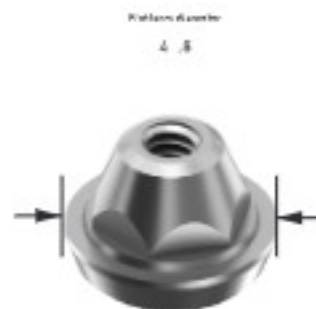
Platform diameter: 4.6	System: Bonelevel	Model: NC	Platform diameter: 4.6	
Angular offset	0°	17°	30°	35°
1.0mm	F017460010			
1.5mm				
2.0mm				
2.5mm	F017460025	F017461725A/F017461725B	F017463025A/F017463025B	
3.0mm				
3.5mm				
4.0mm	F017460040	F017461740A/F017461740B	F017463040A/F017463040B	
5.5mm		F017461755A/F017461755B	F017463055A/F017463055B	

Platform diameter: 4.6	System: Bonelevel	Model: RC	Platform diameter: 4.6	
Angular offset	0°	17°	30°	35°
1.0mm	F018460010			
1.5mm				
2.0mm				
2.5mm	F018460025	F018461725A/F018461725B	F018463025A/F018463025B	
3.0mm				
3.5mm				
4.0mm	F018460040	F018461740A/F018461740B	F018463040A/F018463040B	
5.5mm		F018461755A/F018461755B	F018463055A/F018463055B	



ICX

B&B



Platform diameter: 4.8

N= Non-hex
H= Hex



multi unit screw interface



screwdriver interface

System: Templant

Model: BL

Platform diameter: 4.8

Angular GH	0°	17°	30°	35°
0.5mm		F047481705		F047483505
1.0mm	F047480010			
1.5mm		F047481715		F047483515
2.0mm	F047480020			
3.0mm	F047480030			
3.5mm		F047481735		F047483535
4.0mm				
5.0mm				

System:

Model:

Platform diameter:

Angular GH	0°	17°	30°	35°
1.0mm				
1.5mm				
2.0mm				
2.5mm				
3.0mm				
3.5mm				
4.0mm				
5.0mm				



AF047-3D

multi unit digital analog



EF047-N

multi unit transfer



LF047

multi unit abutment screw



SF047-N

multi unit intra oral scanbody



BF047-N

multi unit base



ZF047-N

multi unit temporary abutment



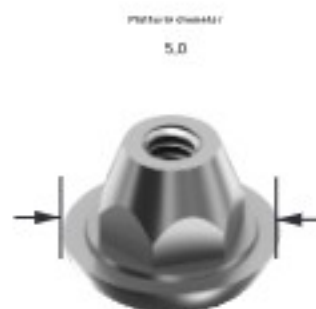
MF047-N

multi unit healing cap



AIOF047-N

multi unit AIO



Platform diameter: 5.0

N= Non-hex
H= Hex



multi unit screw interface



screwdriver interface

System:

Model: R

Platform diameter: 5.0

Angular GH	0°	17°	30°	35°
1.0mm	F131500010	F131501710	F131503010	
1.5mm				
2.0mm	F131500020	F131501720	F131503020	
2.5mm				
3.0mm	F131500030			
3.5mm				
4.0mm	F131500040			
5.0mm	F131500050			

System:

Model:

Platform diameter:

Angular GH	0°	17°	30°	35°
1.0mm				
1.5mm				
2.0mm				
2.5mm				
3.0mm				
3.5mm				
4.0mm				
5.0mm				



AF131-3D

multi unit digital analog



EF131-N

multi unit transfer



LF131

multi unit abutment screw



SF131-N

multi unit intra oral scanbody



BF131-N

multi unit base



ZF131-N

multi unit temporary abutment



MF131-N

multi unit healing cap

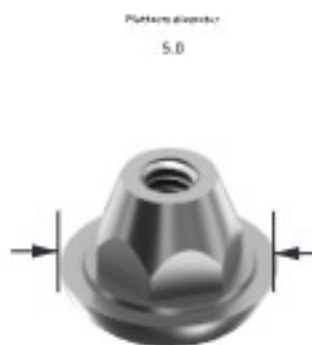


AIOF131-N

multi unit AIO

C-TECH

System: EL Model: R Platform diameter: 5.0



Angular chamfer (mm)	0°	17°	30°	35°
1.0mm	F134500010	F134501710	F134503010	
1.5mm				
2.0mm	F134500020	F134501720	F134503020	
2.5mm				
3.0mm	F134500030	F134501730	F134503030	
4.0mm	F134500040	F134501740	F134503040	
5.0mm	F134500050	F134501750	F134503050	
6.0mm		F134501760	F134503060	

N= Non-hex
H= Hex

System: Model: Platform diameter:

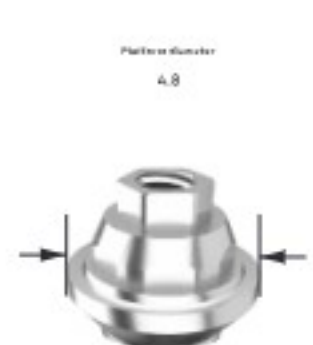
Angular chamfer (mm)	0°	17°	30°	35°
1.0mm				
1.5mm				
2.0mm				
2.5mm				
3.0mm				
3.5mm				
4.0mm				
5.0mm				



AF134-3D multi unit digital analog	EF134-N multi unit transfer	LF134 multi unit abutment screw	SF134-N multi unit intra oral scanbody	BF134-N multi unit base	ZF134-N multi unit temporary abutment	MF134-N multi unit healing cap	AIOF134-N multi unit AIO

NeoBiotech

System: IS Model: R Platform diameter: 4.8



Angular chamfer (mm)	0°	17°	30°	35°
1.0mm	F101480010			
1.5mm		F101481715	F101483015	
2.0mm	F101480020			
2.5mm		F101481725	F101483025	
3.0mm	F101480030			
3.5mm		F101481735	F101483035	
4.0mm	F101480040			
4.5mm		F101481745	F101483045	

N= Non-hex
H= Hex

System: Model: Platform diameter:

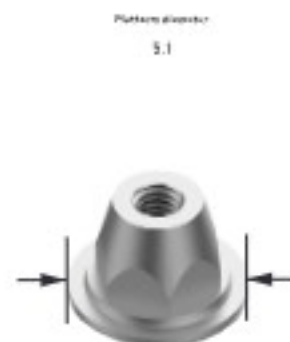
Angular chamfer (mm)	0°	17°	30°	35°
1.0mm				
1.5mm				
2.0mm				
2.5mm				
3.0mm				
3.5mm				
4.0mm				
5.0mm				



AF101-3D multi unit digital analog	EF101-N multi unit transfer	LF101 multi unit abutment screw	SF101-N multi unit intra oral scanbody	BF101-N multi unit base	ZF101-N multi unit temporary abutment	MF101-N multi unit healing cap	AIOF101-N multi unit AIO

BEGO

System: Model: 3.25-3.75 Platform diameter: 5.1



N= Non-hex
H= Hex



Abutment height mm	0°	20°	30°	35°
1.0mm	F034510010			
1.5mm				
2.0mm				
2.5mm				
3.0mm	F034510030			
3.5mm				
4.0-1.5mm			F034513040	
4.0-2.3mm		F034512040		

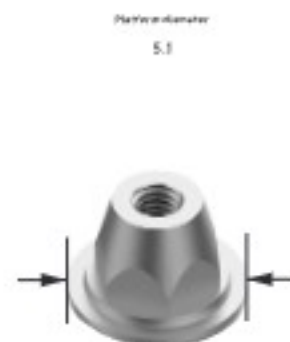
System: Model: 4.1 Platform diameter: 5.1

Abutment height mm	0°	20°	30°	35°
1.0mm	F035510010			
1.5mm				
2.0mm				
2.5mm				
3.0mm	F035510030			
3.5mm				
4.0-1.5mm			F035513040	
4.0-2.3mm		F035512040		



BEGO

System: Model: 4.5 Platform diameter: 5.1



N= Non-hex
H= Hex



Abutment height mm	0°	20°	30°	35°
1.0mm	F036510010			
1.5mm				
2.0mm				
2.5mm				
3.0mm	F036510030			
3.5mm				
4.0-1.5mm			F036513040	
4.0-2.3mm		F036512040		

System: Model: Platform diameter:

Abutment height mm	0°	17°	30°	35°
1.0mm				
1.5mm				
2.0mm				
2.5mm				
3.0mm				
3.5mm				
4.0mm				
5.0mm				



ZIMMER

System: Tapered Screw-Vent Model: 3.5 Platform diameter: 4.5

Platform diameter
4.5



N= Non-hex
H= Hex



Angular GM	0°	17°	30°	35°
0.75mm	F025450008			
1.5mm				
2.0mm	F025450020			
2.5mm				
3.0mm	F025450030			
3.5mm				
4.0mm	F025450040			
5.0mm	F025450050			

System: Model: Platform diameter:

Angular GM	0°	17°	30°	35°
1.0mm				
1.5mm				
2.0mm				
2.5mm				
3.0mm				
3.5mm				
4.0mm				
5.0mm				



AF025-3D

multi unit digital analog



EF025-N

multi unit transfer



LF025

multi unit abutment screw



SF025-N

multi unit intra oral scanbody



BF025-N

multi unit base



ZF025-N

multi unit temporary abutment



MF025-N

multi unit healing cap

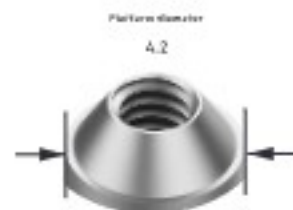


AIOF025-N

multi unit AIO

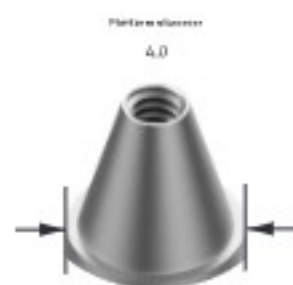
CLC

System: Conic Model: Platform diameter: 4.2



Angular GM	0°	17°	30°	40°
1.0mm				
1.5mm				
2.0mm				F171420020
2.5mm				
3.0mm				F171420030
3.5mm				
4.0mm				F171420040
6.0mm				F171420060

System: Conic Model: Platform diameter: 4.0



Angular GM	0°	17°	30°	35°
1.0mm		F171-1401710	F171-1403010	
1.5mm				
2.0mm		F171-1401720	F171-1403020	
2.5mm				
3.0mm				
3.5mm				
4.0mm				
6.0mm				



/

multi unit digital analog



/

multi unit transfer



/

multi unit abutment screw



/

multi unit intra oral scanbody



/

multi unit base



/

multi unit temporary abutment



/

multi unit healing cap

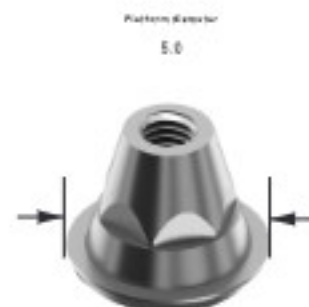


/

multi unit AIO

SIC

System: ace/max/tapered Model: 3.3 Platform diameter: 5.0



N= Non-hex
H= Hex



Platform diameter	0°	16°	30°	35°
1.0mm				
1.5mm	F044500015	F044501615	F044503015	
2.0mm				
2.5mm				
3.0mm	F044500030	F044501630		
3.5mm				
4.0mm				
5.0mm				

System: ace/max/tapered Model: 4.2 Platform diameter: 5.0

Platform diameter	0°	16°	30°	35°
1.0mm				
1.5mm	F045500015	F045501615	F045503015	
2.0mm				
2.5mm				
3.0mm	F045500030	F045501630	F045503030	
3.5mm				
4.0mm				
5.0mm				



AF044-3D

multi unit digital analog



EF044-N

multi unit transfer



LF044

multi unit abutment screw



SF044-N

multi unit intra oral scanbody



BF044-N

multi unit base



ZF044-N

multi unit temporary abutment



MF044-N

multi unit healing cap

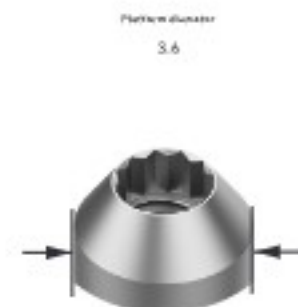


AIOF044-N

multi unit AIO

ASTRA

System: Osseo Speed™ EV Model: 3.0 Platform diameter: 3.6



N= Non-hex
H= Hex



Platform diameter	0°	15°	30°	66° platform
1.0mm				
1.5mm				
2.0mm				F11936020
2.5mm				
3.0mm				F11936030
3.5mm				
4.0mm				
5.0mm				F11936050

System: Osseo Speed™ EV Model: 3.6 Platform diameter: 3.6

Platform diameter	0°	17°	30°	66° platform
1.0mm				F12036010
1.5mm				
2.0mm				F12036020
2.5mm				
3.0mm				F12036030
3.5mm				
4.0mm				
5.0mm				F12036050



/

multi unit digital analog



/

multi unit transfer



/

multi unit abutment screw



/

multi unit intra oral scanbody



/

multi unit base



/

multi unit temporary abutment



/

multi unit healing cap



/

multi unit AIO



/

multi unit AIO



/

multi unit AIO

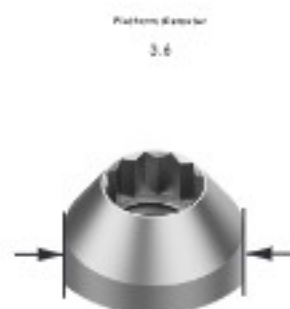
ASTRA

System: Osseo Speed™ EV Model: 4.2 Platform diameter: 3.6

Angle °	0°	15°	30°	66°
1.0mm				F12136010
1.5mm				
2.0mm				F12136020
2.5mm				
3.0mm				F12136030
3.5mm				
4.0mm				
5.0mm				F12136050

System: Osseo Speed™ EV Model: 4.8 Platform diameter: 3.6

Angle °	0°	17°	30°	66°
1.0mm				F12236010
1.5mm				
2.0mm				F12236020
2.5mm				
3.0mm				F12236030
3.5mm				
4.0mm				
5.0mm				F12236050



Platform diameter
3.6

N= Non-hex
H= Hex



multi unit screw
interface



screwdriver interface



multi unit digital analog

multi unit transfer

multi unit abutment screw

multi unit intra oral scanbody

multi unit base

multi unit temporary abutment

multi unit healing cap

multi unit AIO

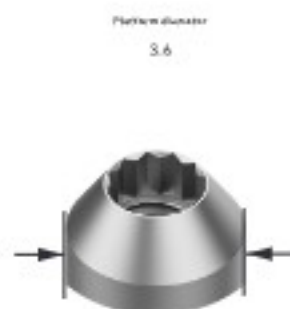
ASTRA

System: Osseo Speed™ EV Model: 5.4 Platform diameter: 3.6

Angle °	0°	15°	30°	66°
1.0mm				F12336010
1.5mm				
2.0mm				F12336020
2.5mm				
3.0mm				F12336030
3.5mm				
4.0mm				
5.0mm				F12336050

System: Model: Platform diameter:

Angle °	0°	17°	30°	66°
1.0mm				
1.5mm				
2.0mm				
2.5mm				
3.0mm				
3.5mm				
4.0mm				
5.0mm				



Platform diameter
3.6

N= Non-hex
H= Hex



multi unit screw
interface



screwdriver interface



multi unit digital analog

multi unit transfer

multi unit abutment screw

multi unit intra oral scanbody

multi unit base

multi unit temporary abutment

multi unit healing cap

multi unit AIO

System: Osseo Speed™-TX Model: 3.5-4.0 Platform diameter: 3.5

Platform diameter	0°(20°)	0°(45°)
0.5mm	F042350005	F042-1350005
1.0mm	F042350010	F042-1350010
2.0mm	F042350020	F042-1350020
2.5mm		
3.0mm		
4.0mm	F042350040	F042-1350040
6.0mm	F042350060	F042-1350060
8.0mm	F042350080	F042-1350080

N= Non-hex
H= Hex



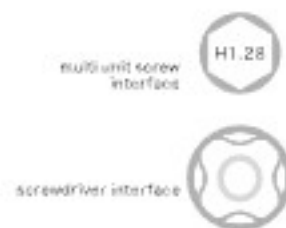
F042/F043



F042-1/F043-1

System: Osseo Speed™-TX Model: 4.5-5.0 Platform diameter: 3.5

Platform diameter	0°(20°)	0°(45°)
0.5mm	F043350005	F043-1350005
1.0mm	F043350010	F043-1350010
2.0mm	F043350020	F043-1350020
2.5mm		
3.0mm		
4.0mm	F043350040	F043-1350040
6.0mm	F043350060	F043-1350060
8.0mm	F043350080	F043-1350080



AF042-3D multi unit digital analog	/ multi unit transfer	LF042 multi unit abutment screw	SF042-N multi unit intra oral scanbody	BF042-N multi unit base	ZF042-N multi unit temporary abutment	MF042-N multi unit healing cap	/ multi unit AIO
AF042-1-3D multi unit digital analog	/ multi unit transfer	LF042 multi unit abutment screw	SF042-1-N multi unit intra oral scanbody	BF042-1-N multi unit base	ZF042-1-N multi unit temporary abutment	MF042-1-N multi unit healing cap	/ multi unit AIO

CAMLOG

System: Conelog (COMFOUR™) Model: 3.3 Platform diameter: 4.3



N= Non-hex
H= Hex



Angular offset Q/H	0°	17°	30°	35°
1.0mm	F207430010			
1.5mm				
2.0mm				
2.5mm	F207430025	F207431725A/F207431725B	F207433025A/F207433025B	
3.0mm				
3.5mm				
4.0mm		F207431740A/F207431740B	F207433040A/F207433040B	
5.0mm				

System: Conelog (COMFOUR™) Model: 3.8 Platform diameter: 4.3

Angular offset Q/H	0°	17°	30°	35°
1.0mm	F208430010			
1.5mm				
2.0mm				
2.5mm	F208430025	F208431725A/F208431725B	F208431740A/F208431740B	
3.0mm				
3.5mm				
4.0mm	F208430040	F208431740A/F208431740B	F208433040A/F208433040B	
5.0mm				



CAMLOG

System: Conelog (COMFOUR™) Model: 4.3 Platform diameter: 4.3



N= Non-hex
H= Hex



Angular offset Q/H	0°	17°	30°	35°
1.0mm	F209430010			
1.5mm				
2.0mm				
2.5mm	F209430025	F209431725A/F209431725B	F209433025A/F209433025B	
3.0mm				
3.5mm				
4.0mm	F209430040	F209431740A/F209431740B	F209433040A/F209433040B	
5.0mm				

System: Model: Platform diameter:

Angular offset Q/H	0°	17°	30°	35°
1.0mm				
1.5mm				
2.0mm				
2.5mm				
3.0mm				
3.5mm				
4.0mm				
5.0mm				



CAMLOG

System: Conelog (COMFOUR™) Model: 5.0 Platform diameter: 6.0



N= Non-hex
H= Hex



Abutment Q/H	0°	17°	30°	35°
1.0mm	F210600010			
1.5mm				
2.0mm				
2.5mm	F210600025	F210601725A/F210601725B	F210603025A/F210603025B	
3.0mm				
3.5mm				
4.0mm	F210600040	F210601740A/F210601740B	F210603040A/F210603040B	
5.0mm				

System: Model: Platform diameter:

Abutment Q/H	0°	17°	30°	35°
1.0mm				
1.5mm				
2.0mm				
2.5mm				
3.0mm				
3.5mm				
4.0mm				
5.0mm				



Datsing

System: Datsing (I) Model: M Platform diameter: 5.0



N= Non-hex
H= Hex



Abutment Q/H	0°	17°	30°	35°
1.0mm	F169500010			
2.0mm	F169500020			
2.5mm		F169501725		
3.0mm	F169500030			
3.5mm		F169501735	F169503035	
4.0mm	F169500040			
4.5mm		F169501745	F169503045	
5.5mm		F169501755	F169503055	

System: Datsing (I) Model: R Platform diameter: 5.0

Abutment Q/H	0°	17°	30°	35°
1.0mm	F170500010			
2.0mm	F170500020			
2.5mm		F170501725		
3.0mm	F170500030			
3.5mm		F170501735	F170503035	
4.0mm	F170500040			
4.5mm		F170501745	F170503045	
5.5mm		F170501755	F170503055	



Anthogyr

System: REG/PX

Model: Ø4.0

Platform diameter: 4.0



N= Non-hex
H= Hex



Angular offset	0°	15°	30°	35°
1.0mm				
1.5mm	F050-1400015			
2.0mm				
2.5mm	F050-1400025			
3.0mm				
3.5mm	F050-1400035			
4.0mm				
5.0mm				

System:

Model:

Platform diameter:

Angular offset	0°	17°	30°	35°
1.0mm				
1.5mm				
2.0mm				
2.5mm				
3.0mm				
3.5mm				
4.0mm				
5.0mm				

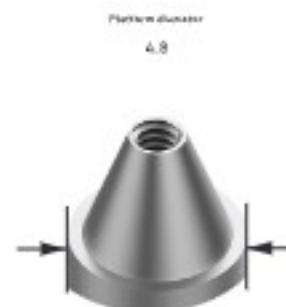


Anthogyr

System: REG/PX

Model: Ø4.8

Platform diameter: 4.8



N= Non-hex
H= Hex



Angular offset	0°	18°	30°	35°
1.0mm				
1.5mm	F050-1480015			
2.0mm				
2.5mm	F050-1480025	F050-1481825	F050-1483025	
3.0mm				
3.5mm			F050-1483035	
4.0mm				
5.0mm				

System:

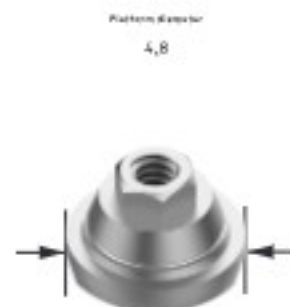
Model:

Platform diameter:

Angular offset	0°	17°	30°	35°
1.0mm				
1.5mm				
2.0mm				
2.5mm				
3.0mm				
3.5mm				
4.0mm				
5.0mm				



Zuga



Platform diameter
4,8

N= Non-hex
H= Hex



multi unit screw
interface



screwdriver interface

System:	Model:	Platform diameter: 4.8	
Angle 0°	17°	30°	
1.0mm			
1.5mm	F147480015		
2.0mm			
2.5mm	F147480025	F147481725	
3.0mm			
3.5mm	F147480035	F147481735	F147483035
4.0mm			
4.5mm	F147480045		F147483045

System:	Model:	Platform diameter:
Angle 0°	17°	30°
1.0mm		
1.5mm		
2.0mm		
2.5mm		
3.0mm		
3.5mm		
4.0mm		
5.0mm		



ANKYLOS



Platform diameter
4,2

N= Non-hex
H= Hex



multi unit screw
interface



screwdriver interface

System: C	Model:	Platform diameter: 4.2
Angle 0°	15°	30°
0.75mm	F051420008	
1.5mm	F051420015	
2.0mm		
2.5mm		
3.0mm	F051420030	
3.5mm		
4.0mm		
4.5mm	F051420045	

System:	Model:	Platform diameter:
Angle 0°	17°	30°
1.0mm		
1.5mm		
2.0mm		
2.5mm		
3.0mm		
3.5mm		
4.0mm		
5.0mm		



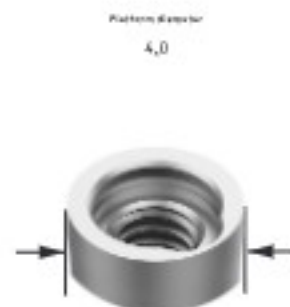
NEOSS

System: Model: R Platform diameter: 4.0

Platform diameter	0°	15°	30°	35°
1.0mm				
1.5mm	F163400015			
2.0mm				
2.5mm				
3.0mm	F163400030			
3.5mm				
4.0mm	F163400040			
5.0mm				

System: Model: Platform diameter:

Platform diameter	0°	17°	30°	35°
1.0mm				
1.5mm				
2.0mm				
2.5mm				
3.0mm				
3.5mm				
4.0mm				
5.0mm				



N= Non-hex
H= Hex



WEGO

System: Model: N Platform diameter: 5.0

Platform diameter	0°	17°	30°	35°
1.0mm				
1.5mm	F125500015			
2.0mm				
2.5mm		F125501725		
3.0mm	F125500030			
3.5mm		F125501735	F125503035	
4.5mm	F125500045		F125503045	
5.0mm				

System: Model: R Platform diameter: 5.0

Platform diameter	0°	17°	30°	35°
1.0mm				
1.5mm	F126500015			
2.0mm				
2.5mm		F126501725		
3.0mm	F126500030			
3.5mm		F126501735	F126503035	
4.0mm	F126500045		F126503045	
5.0mm				



N= Non-hex
H= Hex

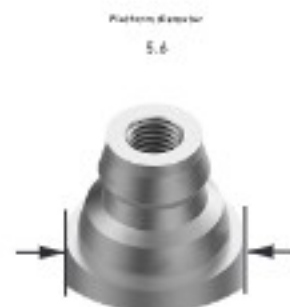


Bredent

System: SKY

Model: RP

Platform diameter: 4.5



Platform diameter
5.6

N= Non-hex
H= Hex

multi unit screw
interface



Angular cut	0°	17.5°	30°	35°
1.0mm	F218560010			F218563510
1.8mm				F218563518
2.0mm	F218560020	F218561720		
2.5mm				
3.0mm				
3.6mm		F218561736		
4.0mm	F218560040			
5.0mm				

System:

Model:

Platform diameter:

Angular cut	0°	17°	30°	35°
1.0mm				
1.5mm				
2.0mm				
2.5mm				
3.0mm				
3.5mm				
4.0mm				
5.0mm				



multi unit digital analog



multi unit transfer



multi unit abutment screw



multi unit intra oral
scanbody



multi unit base



multi unit temporary
abutment



multi unit healing cap



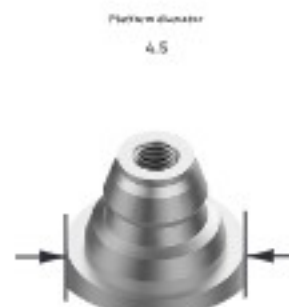
multi unit AIO

Bredent

System: SKY

Model: NP

Platform diameter: 5.6



Platform diameter
4.5

N= Non-hex
H= Hex

multi unit screw
interface



Angular cut	0°	15°	30°	35°
1.0mm	F217450010			
1.5mm				
2.0mm	F217450020			
2.5mm				
3.0mm	F217450030			
3.5mm				
4.0mm				
5.0mm				

System:

Model:

Platform diameter:

Angular cut	0°	17°	30°	35°
1.0mm				
1.5mm				
2.0mm				
2.5mm				
3.0mm				
3.5mm				
4.0mm				
5.0mm				



multi unit digital analog



multi unit transfer



multi unit abutment screw



multi unit intra oral
scanbody



multi unit base



multi unit temporary
abutment



multi unit healing cap



multi unit AIO

DIO

System: UF II Model: R Platform diameter: 4.8



Platform diameter
4.8

Platform height mm	0°	20°	25°	30°
1.0mm				
1.5mm	F033UF480015			
2.0mm				
2.5mm	F033UF480025	F033UF482025/F033UF482025N		
3.0mm				
3.5mm	F033UF480035	F033UF482035/F033UF482035N	F033UF483035/F033UF483035N	
4.5mm	F033UF480045	F033UF482045/F033UF482045N	F033UF483045/F033UF483045N	
5.5mm		F033UF482055/F033UF482055N	F033UF483055/F033UF483055N	

System: Model: Platform diameter:

Platform height mm	0°	17°	30°	35°
1.0mm				
1.5mm				
2.0mm				
2.5mm				
3.0mm				
3.5mm				
4.0mm				
5.0mm				

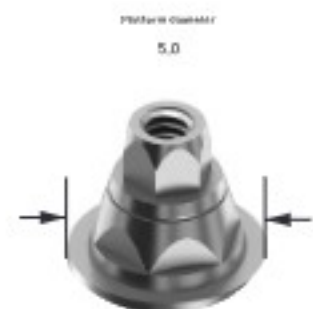


N= Non-hex
H= Hex



Megagen

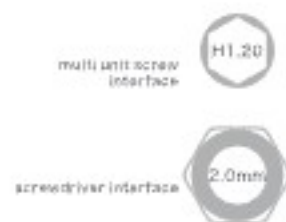
System: AnyOne Model: R Platform diameter: 5.0



Platform diameter
5.0

Platform height mm	0°	17°	29°	35°
1.0mm		F090501710	F090502910	
1.5mm	F090500015			
2.0mm		F090501720	F090502920	
2.5mm	F090500025			
3.0mm		F090501730	F090502930	
3.5mm	F090500035			
4.0mm		F090501740	F090502940	
4.5mm	F090500045			
5.5mm	F090500055			

System: AnyRidge Model: R Platform diameter: 5.0



N= Non-hex
H= Hex

Platform height mm	0°	17°	29°	35°
1.0mm		F088501710	F088502910	
1.5mm				
2.0mm	F088500020	F088501720	F088502920	
2.5mm				
3.0mm	F088500030	F088501730	F088502930	
3.5mm				
4.0mm	F088500040	F088501740	F088502940	
5.0mm	F088500050			



SNUC

System: AF+AFII Model: R Platform diameter: 4.9

Platform diameter
4.9



N= Non-hex
H= Hex



Angular GM	0°	17°	30°	35°
1.0mm	F16649010			
1.4mm			F166493014/F166493014N	
2.0mm	F16649020			
2.3mm		F166491723/F166491723N		
3.0mm	F16649030			
3.5mm				
4.0mm	F16649040			
5.0mm				

System: Model: Platform diameter:

Angular GM	0°	17°	30°	35°
1.0mm				
1.5mm				
2.0mm				
2.5mm				
3.0mm				
3.5mm				
4.0mm				
5.0mm				



INNO/CWM

System: Model: 45 Platform diameter: 4.5/5.5

Platform diameter
4.5/5.5



N= Non-hex
H= Hex



Angular GM	0°	15°	30°	35°
1.0mm	F21145010			
1.5mm				
2.0mm	F21145020	F211451520/F211451520-N		
2.5mm				
3.0mm	F21145030	F211451530/F211451530-N	F211453030/F211453030-N	
3.5mm				
4.0mm	F21145040	F211451540/F211451540-N	F211453040/F211453040-N	
5.0mm	F21145050			

System: Model: 55 Platform diameter: 4.5/5.5

Angular GM	0°	15°	30°	35°
1.0mm	F21155010			
1.5mm				
2.0mm	F21155020			
2.5mm				
3.0mm	F21155030	F211551530/F211551530-N	F211553030/F211553030-N	
3.5mm				
4.0mm	F21155040	F211551540/F211551540-N	F211553040/F211553040-N	
5.0mm	F21155050	F211551550/F211551550-N	F211553050/F211553050-N	



DENTIS

System: SQ/S-CLEAN Model: M Platform diameter: 4.8



N= Non-hex
H= Hex



Platform diameter	0°	17°	30°	35°
1.0mm				
1.5mm	DSMUSM15	DSMUAM1715	DSMUAM3015	
2.0mm				
2.5mm	DSMUSM25	DSMUAM1725	DSMUAM3025	
3.0mm				
3.5mm	DSMUSM35	DSMUAM1735	DSMUAM3035	
4.5mm	DSMUSM45	DSMUAM1745	DSMUAM3045	
5.5mm	DSMUSM55			

System: SQ/S-CLEAN Model: R Platform diameter: 4.8

Platform diameter	0°	17°	30°	35°
1.0mm				
1.5mm	DSMUS15	DSMUA1715	DSMUA3015	
2.0mm				
2.5mm	DSMUS25	DSMUA1725	DSMUA3025	
3.0mm				
3.5mm	DSMUS35	DSMUA1735	DSMUA3035	
4.5mm	DSMUS45	DSMUA1745	DSMUA3045	
5.5mm	DSMUS55			



ADIN

System: Touareg-OS/S Model: R Platform diameter: 4.9



N= Non-hex
H= Hex



Platform diameter	0°	17°	30°	35°
1.0mm	F158490010			
1.5mm				
2.0mm	F158490020	F158491720		
2.5mm				
3.0mm	F158490030	F158491730	F158493030	
3.5mm				
4.0mm	F158490040		F158493040	
5.0mm	F158490050			

System: Model: Platform diameter:

Platform diameter	0°	17°	30°	35°
1.0mm				
1.5mm				
2.0mm				
2.5mm				
3.0mm				
3.5mm				
4.0mm				
5.0mm				



CANSUN

System: Model: M Platform diameter: 5.0

Angular cut	0°	17°	30°	35°
1.0mm				
1.5mm	F185500015			
2.0mm		F185501720		
2.5mm				
3.0mm	F185500030	F185501730	F185503030	
3.5mm				
4.0mm			F185503040	
4.5mm	F185500045			

System: Model: R Platform diameter: 5.0

Angular cut	0°	17°	30°	35°
1.0mm				
1.5mm	F186500015			
2.0mm		F186501720		
2.5mm				
3.0mm	F186500030	F186501730	F186503030	
3.5mm				
4.0mm			F186503040	
4.5mm	F186500045			



N= Non-hex
H= Hex



multi unit digital analog



multi unit transfer



multi unit abutment screw



multi unit intra oral scanbody



multi unit base



multi unit temporary abutment



multi unit healing cap



multi unit AIO

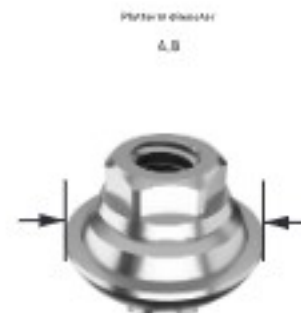
MIS

System: Seven Model: SP Platform diameter: 4.8

Angular cut	0°	17°	30°	35°
1.0mm	F008480010	F008481710	F008483010	
1.5mm				
2.0mm	F008480020	F008481720	F008483020	
2.5mm				
3.0mm	F008480030			
3.5mm				
4.0mm	F008480040			
5.0mm	F008480050			

System: Model: Platform diameter:

Angular cut	0°	17°	30°	35°
1.0mm				
1.5mm				
2.0mm				
2.5mm				
3.0mm				
3.5mm				
4.0mm				
5.0mm				



N= Non-hex
H= Hex



multi unit digital analog



multi unit transfer



multi unit abutment screw



multi unit intra oral scanbody



multi unit base



multi unit temporary abutment



multi unit healing cap



multi unit AIO

CORTEX

System: **Classix Conical** Model: **NP** Platform diameter: **5.0**

Angular offset G/H	0°	18°	30°	35°
1.0mm	F19350010	F193501810	F193503010	
1.5mm				
2.0mm	F19350020	F193501820	F193503020	
2.5mm				
3.0mm	F19350030	F193501830	F193503030	
3.5mm				
4.0mm	F19350040	F193501840	F193503040	
5.0mm	F19350050	F193501850	F193503050	

System: **Classix Conical** Model: **RP** Platform diameter: **5.0**

Angular offset G/H	0°	18°	30°	35°
1.0mm	F19450010	F194501810	F194503010	
1.5mm				
2.0mm	F19450020	F194501820	F194503020	
2.5mm				
3.0mm	F19450030	F194501830	F194503030	
3.5mm				
4.0mm	F19450040	F194501840	F194503040	
5.0mm	F19450050	F194501850	F194503050	

Platform diameter
5.0



N= Non-hex
H= Hex



CORTEX

System: **Classix Conical** Model: **WP** Platform diameter: **5.0**

Angular offset G/H	0°	18°	30°	35°
1.0mm	F19550010	F195501810	F195503010	
1.5mm				
2.0mm	F19550020	F195501820	F195503020	
2.5mm				
3.0mm	F19550030	F195501830	F195503030	
3.5mm				
4.0mm	F19550040	F195501840	F195503040	
5.0mm	F19550050	F195501850	F195503050	

System: **Dynamix** Model: Platform diameter: **5.0**

Angular offset G/H	0°	18°	30°	35°
1.0mm	F133500010	F133501810	F133503010	
1.5mm				
2.0mm	F133500020	F133501820	F133503020	
2.5mm				
3.0mm	F133500030	F133501830	F133503030	
3.5mm				
4.0mm	F133500040	F133501840	F133503040	
5.0mm	F133500050	F133501850	F133503050	

Platform diameter
5.0



N= Non-hex
H= Hex

