

A CUT ABOVE THE REST BLUEDIAMOND IMPLANT





MegaGen never stops developing.... for lifetime smiles



BLUEDIAMOND goes FAR BEYOND the standard expectations for dental implants...

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What makes BLUEDIAMOND a cut above the rest?

For clinicians

- · Minimally invasive
- · Fast & simple
- · Predictable &

1)iamona

- excellent esthetics
- Mechanical, biological & long-term stability

For patients

Painless fast treatment
Functional & esthetic new teeth
Strong & long-term use

BLUEDIAMOND goes FAR BEYOND standard expectations of dental implants...

Blue [blu:]:

a masterpiece of

implant technology

Advanced implant system for the digital age

BLUEDIAMOND[®] implants are MegaGen's premium implant system based on a new loading protocol with proven results from over 10 years. Leveraging all the strong points of AnyRidge, BLUEDIAMOND[®] implants have been enhanced to provide a long-term solution to the mechanical and biological complications that are currently challenging implant dentistry.

With an ever increasing number of users around the world, BLUEDIAMOND[®] implants enable fast implant treatment and provide patients with excellent new teeth that are esthetic, functional and long-lasting.

- \cdot Excellent initial stability in any bone density
- · Faster & stronger osseointegration
- · Proven stability of surface treatment
- · Less reduction & more preservation of cortical bone
- · Wider implant possibilities than crestal width
- · No changes in alveolar crest
- · Minimal retraction of peri-implant marginal gingiva
- Aesthetic design for prosthesis
- \cdot Precise implant-prosthesis connection
- · Minimized screw loosening
- · Convenient surgical kit

Biologically-inspired design: A new design standard on the global stage

Since the release of the biologically-based AnyRidge implant system in 2009, AnyRidge has gained worldwide attention as a "Game Changer" and 'New Standard' for a successful implant, producing more successful clinical outcomes than even expected by the original developers.

A CUT ABOVE THE REST BLUEDIAMOND IMPLANT



Biologic S-line
Beautiful & natural-looking esthetics

Designed for less bone stress

Maximum preservation of cortical bone

Higher initial stability in any bone condition Deep thread & KnifeThread® design ensure high stability even in soft bone



Digital planning becomes reality

Octa position selection enables more accurate positioning

X-Fit

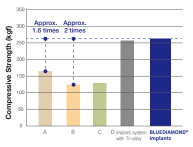
Pure Titaniu

Feel the X-FIT moment!

First with Octa, then with Keystone More precise positioning & connection

Targeting zero fractures

200% increase in compressive strength via scientific design (Comparison with major domestic fixtures)



Pure titanium body

Long-term biological stability with over 20 years of clinical evidence



Nano bone matrix layer of Ca²⁺⁻ incorporated S-L-A surface Excellent, rapid & long-lasting osseointegration

Stronger than any other implant

Same long-term biological stability Targeting zero fractures due to higher strength

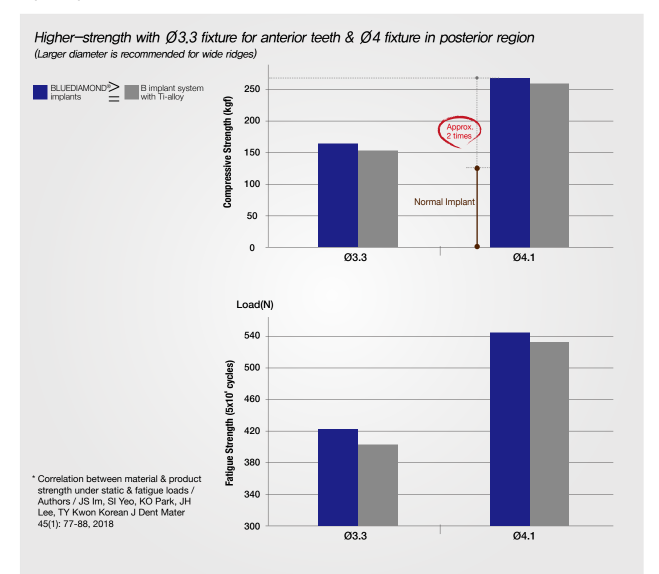
BLUEDIAMOND[®] implants are made of pure medical Grade 4 titanium (coldworked) that has been clinically proven for more than 20 years to provide biocompatibility and ensure long-term survival when linked to an implant design with improved strength. Notably, combining a higher compressive strength and fatigue strength safeguards the long-term mechanical stability of the implant.

Optimized design is the key to long-term mechanical safety.

- 1) Optimized thickness & external shape of fixture/abutment wall
- 2) Optimized shape & diameter of abutment screw
- 3) Optimized shape & contact area of fixture/abutment connection
- 4) Selection of titanium material to improve overall strength

ightarrow When optimized, the overall strength is improved

BLUEDIAMOND[®] implants are made of pure titanium and have an optimized structure and shape that result in a higher compression and fatigue strength when compared with implants made of titanium alloys.

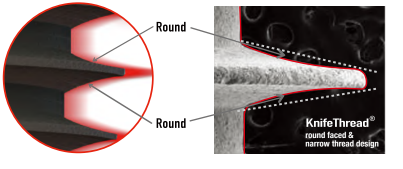


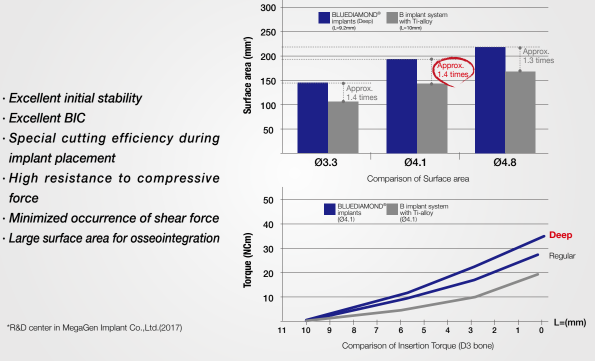
High initial stability for immediate placement in all bone types

KnifeThread[®] guarantees sustained implant stability

The unique KnifeThread[®] and super self-tapping design features provide superior initial stability in any compromised bone situation, including bone condensing, gentle ridge expansion, maximized compressive force resistance, and minimized shear force production.

- 1. Stable dispersion of stress with buttress thread shape
- 2. Easier insertion with sharp thread shape
- 3. Round face has larger surface area than straight face



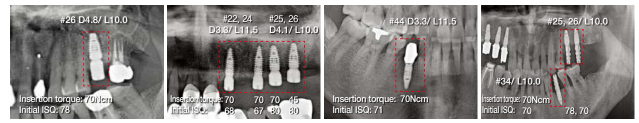


· Excellent BIC

force

implant placement

High ISQ value on day of placement in any bone density

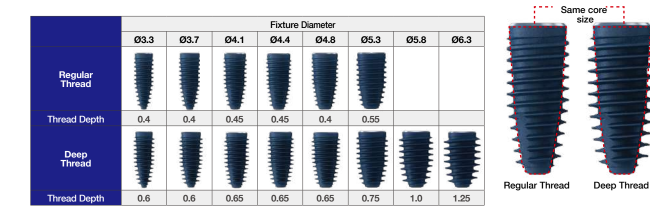


Fixture thread options for better initial stability

The option of different thread depths (regular or deep) and special KnifeThread[®] design enable easy implant placement with good primary stability in ALL bone densities

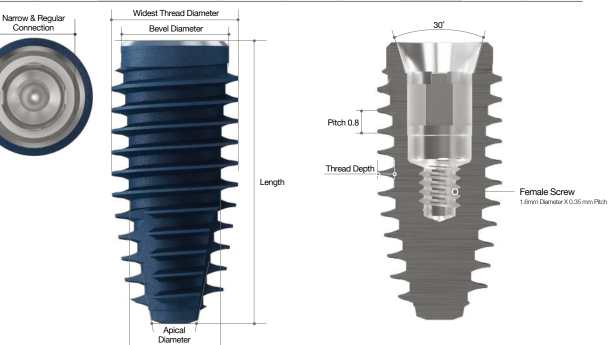
· REGULAR thread recommended for hard bone (D1 & D2)

· DEEP thread recommended for soft bone or poor bone density (D3 & D4)



Regular & Deep Threads

Fixture Diameter	Widest Thre (Normal Thread)	ad Diameter (Deep Thread)	Bevel Diameter	Apical Diameter (Normal&Deep Thread)	Core Diameter	Thread (Normal Thread)	Depth (Deep Thread)	Length(mm)	Connection Diameter
Ø3.3	Ø3.6	Ø4.0	Ø3.3	Ø1.1	Ø2.8	0.4	0.6		Ø2.8
Ø3.7	Ø4.0	Ø4.4	Ø3.7	Ø1.4	Ø3.2	0.4	0.6		Ø2.8
Ø4.1	Ø4.4	Ø4.8	Ø4.1	Ø1.9	Ø3.5	0.45	0.65		Ø3.3
Ø4.4	Ø4.7	Ø5.1	Ø4.4	Ø2.1	Ø3.8	0.45	0.65	7/7.7/9.2/ 10.7/12.2/	Ø3.3
Ø4.8	Ø5.0	Ø5.5	Ø4.8	Ø2.4	Ø4.2	0.4	0.65	10.7 / 12.2 /	Ø3.3
Ø5.3	Ø5.6	Ø6.0	Ø5.3	Ø2.8	Ø4.5	0.55	0.75		Ø3.3
Ø5.8		Ø6.5	Ø5.3	Ø2.8	Ø4.5		1.0		Ø3.3
Ø6.3		Ø7.0	Ø5.3	Ø2.8	Ø4.5		1.25		Ø3.3



Core Diameter

Designed to be minimally invasive

Maintains more existing bone for better long-term prognosis

Thread-less section for maximum preservation of cortical bone

* More cortical bone

= more soft tissue

= beautiful gingival line

BLUEDIAMOND[®] implants do not rely on cortical bone for initial stability. By reducing the stress applied to the cortical bone, this prevents bone resorption that occurs after fixture placement.

The coronal design of BLUEDIAMOND[®] implants preserves more cortical bone around the fixture, resulting in a beautiful gingival line, along with fast and strong osseointegration.

Narrow apical diameter

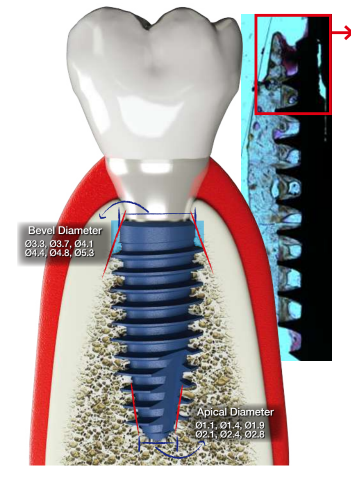
allows placement of wider fixture in narrow crest

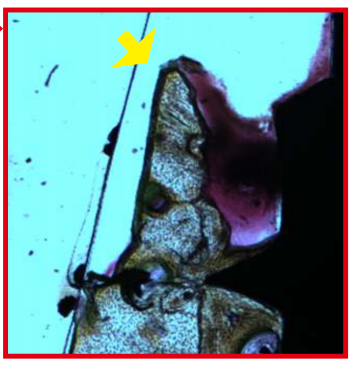
Insertion of longer fixture

The narrow apical diameter of BLUEDIAMOND[®] implants allows a wider fixture to be placed via a narrow alveolar crest, while preserving the surrounding hard & soft tissue (minimally invasive).

BLUEDIAMOND[®] implants have a relatively high strength compared to their diameter, providing sufficient strength even in a narrow ridge.

The narrow apical diameter also reduces the risk of touching sensitive anatomy (nerves), allowing the placement of longer fixtures.





- Human biopsy 2.5 yrs after placement
- Yellow arrow shows preserved pointed alveolar crest after implant placement

 \bullet Even with narrow ridge, no peri-implant marginal gingival recession is seen 2.5 yrs after implant placement

Immediately high & sustained ISQ values

Fast & strong osseointegration with clinical results from over 10 years Surface treatment technology that produces excellent results

XPEED surface treatment is a unique technology from MegaGen.

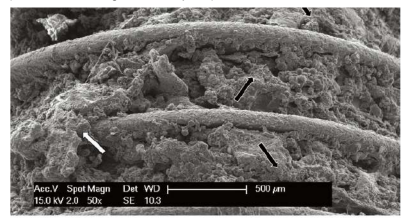
BLUEDIAMOND[®] implants undergo a special process of Ca²⁺ ion deposition on the implant surface, following S-L-A surface treatment of pure medical Grade 4 titanium. These Ca²⁺ ions create CaTiO₃ nanostructures on the implant surface that then activate osteoblasts in living bone cells.

- In vivo, many cations are formed on implant surface due to calcium
- More PO4 $^{3^{\rm -}}$ ions are then adsorbed & Ca $^{2+}$ ions are re-adsorbed to adsorbed PO4 $^{3^{\rm -}}$ ions
- Apatite layer similar to bone mineral is promoted & mineralized into hydroxyapatite



Excellent bone formation rate proven by human clinical study

Multiple animal and human clinical studies demonstrate rapid bone cell proliferation and long-term stability of Xpeed surface treatment.

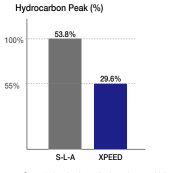


The empty spaces between the threads are completely filled with growing bone tissue (black arrow): In the early osteosynthesis process, new bone was found to cover the entire fixture, and on the left, you can see a small bone mass on the metal ridge (white arrow).

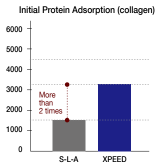
*Scanning Electron Microscope (SEM) Evaluation of Interface between Nanostructured Calcium-Incorporated Dental Implant Surface and Human Bone

/ Francesco Mangano / Materials (Basel). 2017 Dec; 10(12): 1438

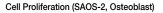
Superiority of XPEED surface technology compared to S-L-A

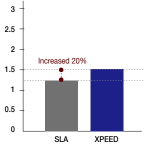


Over 50% reduction of hydrocarbons, which interfere with osteosynthesis



· 2 times better adsorption of essential proteins for initial osseointegration



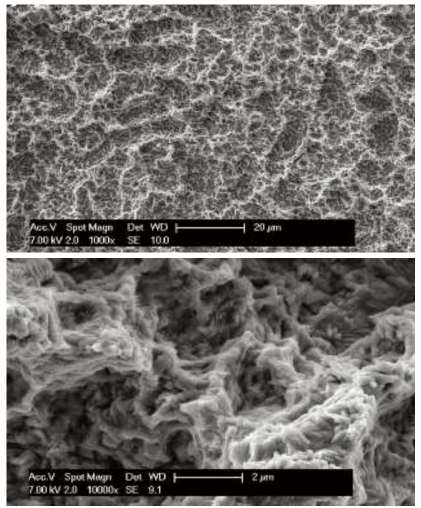


 Over 20% improved osteoblast proliferation for improved osteoblast adhesion

Awarded <Clean Implant Trusted Quality Award>

By awarding "Trusted Quality" for two implant systems, AnyRidge & BlueDiamond, first time among implant company, verified surface treatment quality which has been obtained only by 13 implant systems in the world.

- · Be Confident, you are using a CLEAN IMPLANT!
- · Guarantees safety for implant surface treatment and long-term stability of implants.



SEM shows surface is perfectly clean & no contamination

100% acid-free surface: surface treatment with NO acid residue

Self-neutralization reaction of acids & bases from XPEED[®] surface treatment process completely neutralizes & removes any acid residue, resulting in unique blue surface color

BLUEDIAMOND[®] implants have ideal roughness value (Ra 1.8-2.5μm) This regular Ra (surface roughness) value ensures more uniform bone growth



A non-profit located in Germany, the Clean Implant Foundation tests implants worldwide to ensure the quality of the surface cleanliness, and very few implant brands are certified.

Accurate positioning & excellent prosthetic connection

Feel the X-FIT[™] moment! Precise Positioning & Prosthetic Connection

BLUEDIAMOND[®] implants have a unique X-FIT[™] connection with a 30° internal conical connection & double-fastened internal structure of an arch keystone & octa combination

Devised from architectural principles, the arch-type keystone improves long-term mechanical stability with high resistance to external compressive forces, such as mastication, and an excellent stress dispersion effect.



Click! Fits in 8 positions

When correctly mounted, the abutment & fixture snap together to create a perfect connection. Plus, the position of the abutment can be precisely rotated in 45° increments (8 positions), allowing accurate positioning, especially when using an angled abutment.

No more misconnection

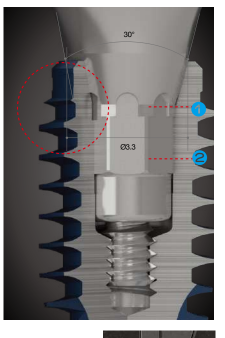
 $\mathsf{BLUEDIAMOND}^{\circledast}$ implants is not possible to tighten the abutment screw

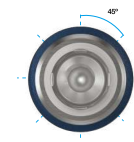
if the prosthesis is not correctly connected to the fixture.

A misconnected abutment screw cannot be tightened. No incorrect locking

Incorrect





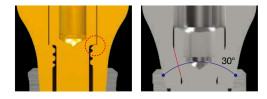




SEM Image x30

Phenomenon
 Minimize Screw Loosening

Improves convenience of implant maintenance



 Increased joint area between abutment screw & abutment Minimized sinking due to 30° connection



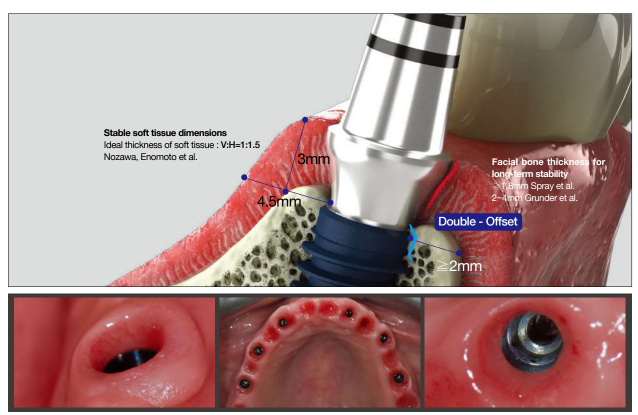
Minimized rotation angle between abutment & fixture due to keystone structure inside fixture & abutment joint

Better esthetics & prosthetic line-up

Extensive prosthetic line-up to cover all cases & functionally superior design to guarantee improved esthetic results

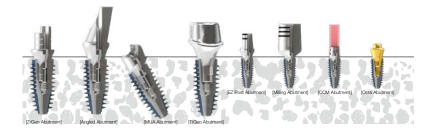
Biologic S-line

Upper thread-less section of fixture & double-offset structure of biologic S-line cuff design of abutment create better periimplant biotype & provide emergence profile for more esthetic & functional prosthetic results.



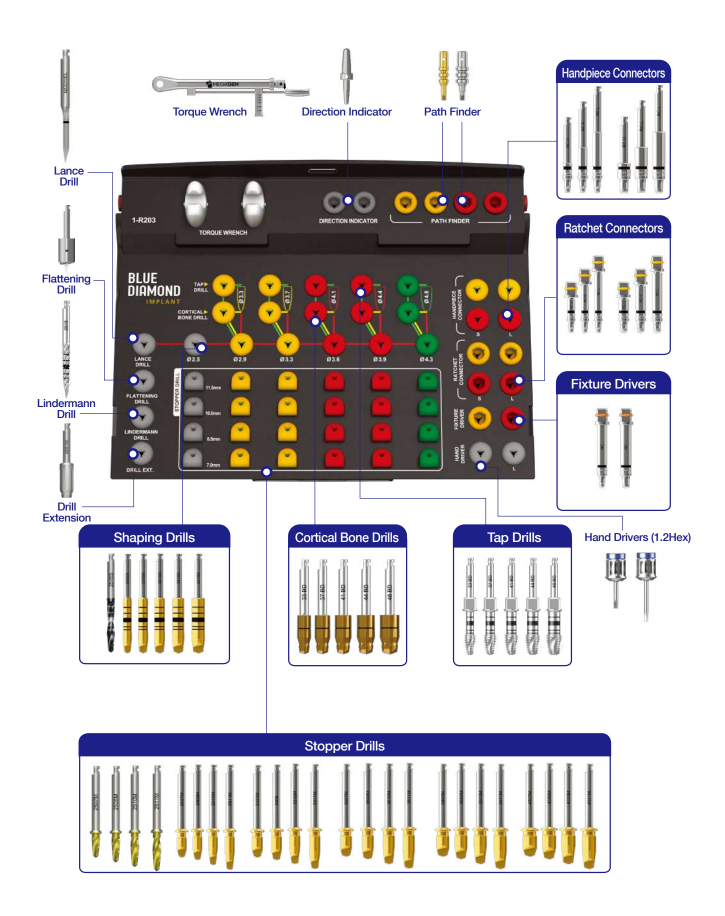
Courtesy of Dr. Edison Shimaj

The prosthetic line-up includes a variety of sizes to satisfy all clinical needs, covering overdentures, all on 4(6), digital, as well as general prosthetics.





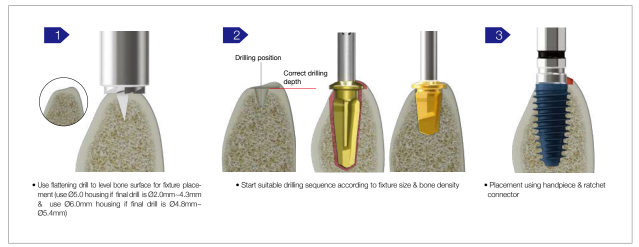
Convenient surgical kit



Simple & intuitive drilling sequence

Place the implant according to the guided drilling sequence for optimum initial stability

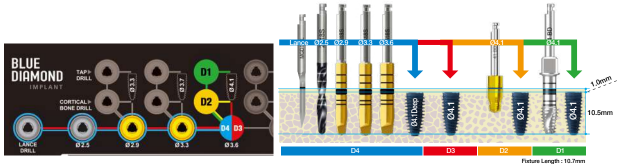
Drilling Protocol



Drilling protocol according to fixture diameter & bone density for optimal initial stability

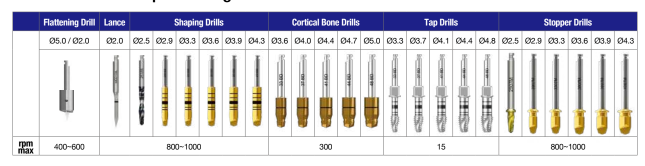
1 In surgical kit, identify color line for fixture diameter to be placed

- ② Drill along color line according to bone density
 - D3: Red / D2: Yellow / D1: Green / D4 : After drilling the same sequence with D3, place deep thread fixture
- ③ If bone density is very poor or initial stability is insufficient, place deep thread fixture of same size using same drill sequence



Ex) Drilling sequences when placing Ø4.1 fixture with regular thread or deep thread

BLUEDIAMOND[®] implants Surgical Kit Drills



Fixture Product & Packaging I. Fixture Size

Fixture Diameter

Ø3.7

RC

Connection

NC

NC Ø3.3

- Cover Screw included *XPEEDActive : Availability may vary by country

Connection	Length (mm)	Re	f.C			
	7	AR03307C	ARO3307XAC			
	8.5	AR03308C	ARO3308XAC			
	10	AR03310C	ARO3310XAC			
NC	11.5	ARO3311C	ARO3311XAC			
	13	ARO3313C	ARO3313XAC			
	15	ARO3315C	ARO3315XAC			
	18	ARO3318C	ARO3318XAC			
		Connection (mm) 7 8.5 10 11.5 13 15	Connection (mm) Zer Connection 7 AR03307C 8.5 AR03308C 10 AR03310C 11.5 AR03311C 13 AR03313C 15 AR03315C			

Length (mm)

7

8.5

10

11.5

13 15

18

Ø3.6 Ø3.3 Ø2.8



Ø4.4 Ø4.1



Ref.C

ARO3707XAC

ARO3708XAC

ARO3710XAC

ARO3711XAC

ARO3713XAC

ARO3715XAC

ARO3718XAC

PEED

AR03707C

ARO3708C

ARO3710C

ARO3711C

ARO3713C

ARO3715C

ARO3718C



NC Ø3.7

country

- Cover Screw included

*XPEEDActive : Availability may vary by

- Cover Screw included *XPEEDActive : Availability may vary by country

RC				
Fixture Diameter	Connection	Length (mm)	Re	f.C
		7	ARO4107C	ARO4107XAC
		8.5	ARO4108C	ARO4108XAC
		10	ARO4110C	ARO4110XAC
Ø4.1	RC	11.5	ARO4111C	ARO4111XAC
		13	ARO4113C	ARO4113XAC
		15	ARO4115C	ARO4115XAC
		18	ARO4118C	ARO4118XAC







RC Ø4.4

- Cover Screw included *XPEEDActive : Availability may vary by country

R	2					
	Fixture Diameter	Connection	Length (mm)	Re	f.C	
			7	ARO4407C	ARO4407XAC	
			8.5	ARO4408C	ARO4408XAC	
			10	ARO4410C	ARO4410XAC	
	Ø4.4	RC	11.5	ARO4411C	ARO4411XAC	
			13	ARO4413C	ARO4413XAC	
			15	ARO4415C	ARO4415XAC	
			18	ARO4418C	ARO4418XAC	

RC Ø4.8

- Cover Screw included
- *XPEEDActive : Availability may vary by country

Fixture Diameter	Connection	Length (mm)	Re	f.C
		7	ARO4807C	ARO4807XAC
		8.5	ARO4808C	ARO4808XAC
		10	ARO4810C	ARO4810XAC
Ø4.8	RC	11.5	ARO4811C	ARO4811XAC
		13	ARO4813C	ARO4813XAC
		15	ARO4815C	ARO4815XAC
		18	ARO4818C	ARO4818XAC

RC Ø5.3

- Cover Screw included

- Cover Screw included

country

*Availability may vary by country

RC				
Fixture Diameter	Connection	Length (mm)	Re	f.C
		7	ARO5307C	ARO5307XAC
		8.5	ARO5308C	ARO5308XAC
		10	ARO5310C	ARO5310XAC
Ø5.3	RC	11.5	ARO5311C	ARO5311XAC
		13	ARO5313C	ARO5313XAC
		15	ARO5315C	ARO5315XAC
		18	ARO5318C	ARO5318XAC



Ø4.0 Ø3.3

Ø2.8







NC	Deep
W	Deep

NC Deep

Fixture Diameter	Connection	Length (mm)	Re	ef.C
		7	ARO3307DC	ARO3307DXAC
		8.5	ARO3308DC	ARO3308DXAC
		10	ARO3310DC	ARO3310DXAC
Ø3.3	NC	11.5	ARO3311DC	ARO3311DXAC
		13	ARO3313DC	ARO3313DXAC
		15	ARO3315DC	ARO3315DXAC
		18	ARO3318DC	ARO3318DXAC

NC Ø3.7 Deep Thread

NC Ø3.3 Deep Thread

*XPEEDActive : Availability may vary by

- Cover Screw included
- *XPEEDActive : Availability may vary by country

Fixture Diameter	Connection	Length (mm)	Kee Re	ef.C
		7	ARO3707DC	ARO3707DXAC
		8.5	ARO3708DC	ARO3708DXAC
		10	ARO3710DC	ARO3710DXAC
Ø3.7	NC	11.5	ARO3711DC	ARO3711DXAC
		13	ARO3713DC	ARO3713DXAC
		15	ARO3715DC	ARO3715DXAC
		18	ARO3718DC	ARO3718DXAC

RC Ø4.1 Deep Thread

Cover Screw included
 *XPEEDActive : Availability may vary by country

Deep				
Fixture Diameter	Connection	Length (mm)	Re	ef.C
		7	ARO4107DC	ARO4107DXAC
		8.5	ARO4108DC	ARO4108DXAC
		10	ARO4110DC	ARO4110DXAC
Ø4.1 RC	RC	11.5	ARO4111DC	ARO4111DXAC
		13	ARO4113DC	ARO4113DXAC
		15	ARO4115DC	ARO4115DXAC

18

ARO4118DC ARO4118DXAC

RC Ø4.4 Deep Thread

- Cover Screw included

*XPEEDActive : Availability may vary by country

Deep				
Fixture Diameter	Connection	Length (mm)	Re	ef.C
		7	ARO4407DC	ARO4407DXAC
		8.5	ARO4408DC	ARO4408DXAC
		10	ARO4410DC	ARO4410DXAC
Ø4.4	RC	11.5	ARO4411DC	ARO4411DXAC
		13	ARO4413DC	ARO4413DXAC
		15	ARO4415DC	ARO4415DXAC
		18	ARO4418DC	ARO4418DXAC

RC Ø4.8 Deep Thread

Cover Screw included
 XPEEDActive : Availability may vary by country

C Deep				
Fixture Diameter	Connection	Length (mm)	Ret	.C
		7	ARO4807DC	ARO4807DXAC
		8.5	ARO4808DC	ARO4808DXAC
		10	ARO4810DC	ARO4810DXAC
Ø4.8	RC	11.5	ARO4811DC	ARO4811DXAC
		13	ARO4813DC	ARO4813DXAC
		15	ARO4815DC	ARO4815DXAC
		18	ARO4818DC	ARO4818DXAC



RC Ø5.3 Deep Thread

- Cover Screw included

* Availability may vary by country

RC Deep				
Fixture Diameter	Connection	Length (mm)	Ret	.C
		7	ARO5307DC	ARO5307DXAC
		8.5	ARO5308DC	ARO5308DXAC
		10	ARO5310DC	ARO5310DXAC
Ø5.3	RC	11.5	ARO5311DC	ARO5311DXAC
		13	ARO5313DC	ARO5313DXAC
		15	ARO5315DC	ARO5315DXAC
		18	ARO5318DC	ARO5318DXAC



RC Ø5.8 Deep Thread

- Cover Screw included
- * Availability may vary by country

RC Deep				
Fixture Diameter	Connection	Length (mm)	Ref	.C
		7	ARO5807DC	ARO5807DXAC
		8.5	ARO5808DC	ARO5808DXAC
		10	ARO5810DC	ARO5810DXAC
Ø5.8	RC	11.5	ARO5811DC	ARO5811DXAC
		13	ARO5813DC	ARO5813DXAC
		15	ARO5815DC	ARO5815DXAC
		18	ARO5818DC	ARO5818DXAC



RC Ø6.3 Deep Thread

- Cover Screw included
- * Availability may vary by country

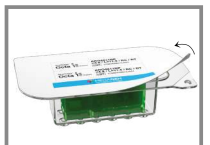
RC Deep				
Fixture Diameter	Connection	Length (mm)	Ret	.C
		7	ARO6307DC	ARO6307DXAC
		8.5	ARO6308DC	ARO6308DXAC
		10	ARO6310DC	ARO6310DXAC
Ø6.3	RC	11.5	ARO6311DC	ARO6311DXAC
		13	ARO6313DC	ARO6313DXAC
		15	ARO6315DC	ARO6315DXAC
		18	ARO6318DC	ARO6318DXAC



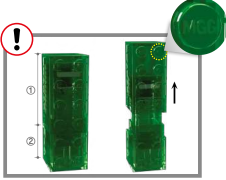
II. Packaging

- Ampule





Peel off cover & remove ampule



Separate top $^{\odot}$ & bottom $^{@},$ as shown, to reveal inner ampule with fixture

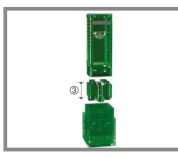




Flip open top to reveal fixture



Connect handpiece to fixture



Separate fixture ampule from bottom, as shown, to reveal cover screw holder⁽³⁾



Make sure fixture is fully connected, then remove from ampule



Use hand driver to pick up cover screw



Place fixture according to drilling sequence



Tighten cover screw to fixture

MegaGen ampule is re-usable as building block (after cleaning & sterilization) reducing plastic waste!

Cover Screw & Healing Abutment

ØD

0.5

1.0

0.5

±н

Ref.C

AROCSN3005

*AROCSN3010

*AROCSN5005

Cover Screw

- Included in fixture packaging
- · For use with submerged-type surgery
- · Protects inner structure of fixture
- Different height options
- 1mm & umbrella (wide dia.) cover screw can be purchased separately
- Recommended torque: by hand (5 8Ncm) • Use with Hand Driver(1.2 Hex)

Umbrella Cover Screw



Prevents implant from falling into maxillary sinus Suitable for simple GBR surgery

NC

Diameter

Ø3.0

Ø3.0

Ø5.0

(*) Separate sales item



Diamete

Ø3.7

Ø3.7

Ø6.0

(*) Separate sales item

Healing Abutment

- For use with non-submerged-type surgery & 2-stage surgery
- · Different diameter & height options · Helps to form suitable emergence profile
- during gingival healing • Recommended torque: by hand (5 - 8Ncm)
- Use with Hand Driver (1.2 Hex)



Profile Diameter	Height (mm)	Ref.C
	2	AROHAN302
	3	AROHAN303
	4	AROHAN304
Ø3.0	5	AROHAN305
03.0	6	AROHAN306
	7	AROHAN307
	8	AROHAN308
	9	AROHAN309
	2	AROHAN402
	3	AROHAN403
	4	AROHAN404
G 4 0	5	AROHAN405
Ø4.0	6	AROHAN406
	7	AROHAN407
	8	AROHAN408
	9	AROHAN409
	2	AROHAN502
	3	AROHAN503
	4	AROHAN504
Ø5.0	5	AROHAN505
00.0	6	AROHAN506
	7	AROHAN507
	8	AROHAN508
	9	AROHAN509

RC		
Profile Diameter	Height (mm)	Ref.C
	2	AROHAR402
	3	AROHAR403
	4	AROHAR404
Ø4.0	5	AROHAR405
04.0	6	AROHAR406
	7	AROHAR407
	8	AROHAR408
	9	AROHAR409
	2	AROHAR502
	3	AROHAR503
	4	AROHAR504
Ø5.0	5	AROHAR505
05.0	6	AROHAR506
	7	AROHAR507
	8	AROHAR508
	9	AROHAR509
	2	AROHAR602
	3	AROHAR603
	4	AROHAR604
000	5	AROHAR605
Ø6.0	6	AROHAR606
	7	AROHAR607
	8	AROHAR608
	9	AROHAR609
	2	AROHAR702
	3	AROHAR703
	4	AROHAR704
07.0	5	AROHAR705
Ø7.0	6	AROHAR706
	7	AROHAR707
	8	AROHAR708
	9	AROHAR709

ØD

Heigh (mm)

0.5

1.0

0.5

±н

Ref.C

AROCSR3705

*AROCSR3710

*AROCSR6005

P.D

_

Healing Abutment

(Coming Soon)

- For use with non-submerged-type surgery & 2-stage surgery
- Different diameter & height options
- · Helps to form suitable emergence profile
- during gingival healing

 Recommended torque: by hand (5 8Ncm)
- Use with Hand Driver (1.2 Hex)

	Platform evel		RC		0.5 H
Profile Diameter	Height (mm)	Ref.C	Profile Diameter	Height (mm)	Ref.C
	2	BDHAN302		2	BDHAR402
	3	BDHAN303		3	BDHAR403
	4	BDHAN304		4	BDHAR404
<i>(</i> 72.0	5	BDHAN305	<i>(</i>)/ ()	5	BDHAR405
Ø3.0	6	BDHAN306	Ø4.0	6	BDHAR406
	7	BDHAN307		7	BDHAR407
	8	BDHAN308		8	BDHAR408
	9	BDHAN309		9	BDHAR409
	2	BDHAN402		2	BDHAR502
	3	BDHAN403		3	BDHAR503
	4	BDHAN404		4	BDHAR504
Ø4.0	5	BDHAN405	Ø5.0	5	BDHAR505
04.0	6	BDHAN406	05.0	6	BDHAR506
	7	BDHAN407		7	BDHAR507
	8	BDHAN408		8	BDHAR508
	9	BDHAN409		9	BDHAR509
	2	BDHAN502		2	BDHAR602
	3	BDHAN503		3	BDHAR603
	4	BDHAN504		4	BDHAR604
Ø5.0	5	BDHAN505	Ø6.0	5	BDHAR605
0.C	6	BDHAN506	.U	6	BDHAR606
	7	BDHAN507		7	BDHAR607
	8	BDHAN508		8	BDHAR608
	9	BDHAN509		9	BDHAR609
				2	BDHAR702
				3	BDHAR703
				4	BDHAR704
			Ø7 0	5	BDHAR705

Ø7.0

6

7

8

9

BDHAR706

BDHAR707

BDHAR708 BDHAR709

21

All in one package

(Anatomic type)

Height (mm)	Connection	Ref.C
4	Octa	C-AHBD04OP
4	Non-Octa	C-AHBD04NP
F	Octa	C-AHBD05OP
5	Non-Octa	C-AHBD05NP
-	Octa	C-AHBD07OP
	Non-Octa	C-AHBD07NP

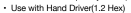
Anatomic 🛛					Ē
BLUEDIAMOND Machine V regera V Ref 1 T					Frank
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	٢				*

Healing Abutment

(Anatomic type)

- Abutment screw (H=4 AROHAS1604/ H=5 AROHAS1605/ H=7 AROHAS1607) included

- For use with non-submerged type surgery & 2-stage surgery
- Different diameter & height options
- · Helps to form suitable emergence profile during gingival healing
- Recommend torque: by hand (5 8Ncm)



NC



NC							RC						
Туре	MD (mm)	LL (mm)	Position No.	Height (mm)	Connectior	n Ref.C	Туре	MD (mm)	LL (mm)	Position No.	Height (mm)	Connectio	n Ref.C
				4		AROHIN40504T					4		AROHIR40504T
	4.0	5.0	1	5		AROHIN40505T		4.0	5.0	11	5		AROHIR40505T
				7		AROHIN40507T					7		AROHIR405071
				4		AROHIN45454T					4		AROHIR454541
	4.5	4.5	12	5		AROHIN45455T		4.5	4.5	12	5		AROHIR454551
				7	Octa	AROHIN45457T					7	Octa	AROHIR454571
				4	Ocia	AROHIN60504T				13	4	Ocia	AROHIR605047
	6.0	5.0	13	5		AROHIN60505T	Incisor	6.0	5.0		5		AROHIR60505
				7		AROHIN60507T					7		AROHIR60507
				4		AROHIN70604T		7.0 6.0 4.0 5.0	6.0	.0 14	4		AROHIR70604
	7.0	6.0	14	5		AROHIN70605T					5		AROHIR70605
Incisor				7		AROHIN70607T					7		AROHIR70607
1101501				4		AROHIN40504NT					4		AROHIR40504N
	4.0	5.0	1	5		AROHIN40505NT			5.0	11	5		AROHIR40505N
				7		AROHIN40507NT					7		AROHIR40507N
				4		AROHIN45454NT					4		AROHIR45454N
	4.5	4.5	12	5		AROHIN45455NT		4.5	4.5	12	5		AROHIR45455N
				7	Non-	AROHIN45457NT					7	Non-	AROHIR45457N
				4	Octa	AROHIN60504NT					4	Octa	AROHIR60504N
	6.0	5.0	13	5		AROHIN60505NT		6.0	5.0	13	5		AROHIR60505N
				7		AROHIN60507NT					7		AROHIR60507N
				4		AROHIN70604NT					4		AROHIR70604N
	7.0	6.0	14	5		AROHIN70605NT		7.0	6.0	14	5		AROHIR70605N
				7		AROHIN70607NT					7		AROHIR70607N



AROHCN50655T

AROHCN50657T

AROHCN50654NT

AROHCN50655NT

AROHCN50657NT

Туре	MD (mm)	LB (mm)	Position No.	Height (mm)	Connection	Ref.C
	4		AROHCR50654T			
	5.0	6.5	C1	5	Octa	AROHCR50655T
Conino	Canine			7		AROHCR50657T
Garnine		6.5	C1	4	Non-	AROHCR50654NT
	5.0			5		AROHCR50655NT
				7		AROHCR50657NT

Туре

Canine

5.0

5.0

6.5

6.5

C1

C1

5

7

4

5

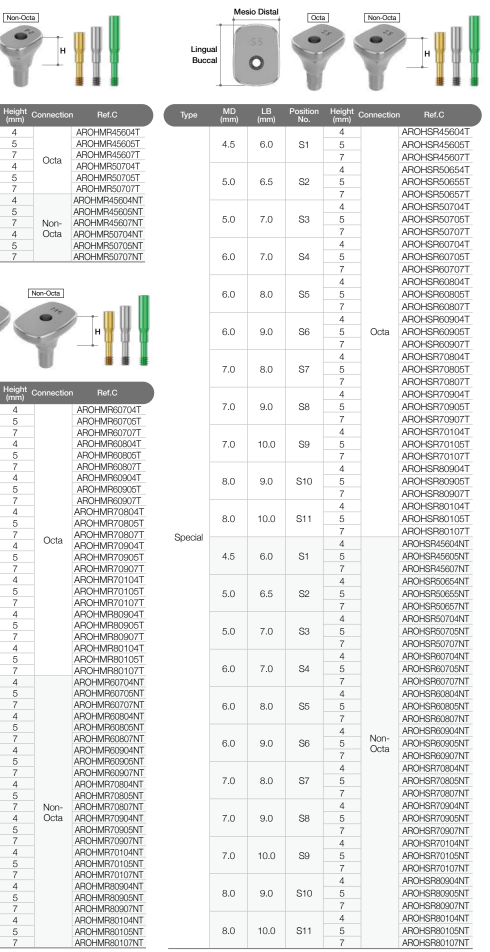
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Octa

Non-

Octa

BLUEDIAMOND IMPLANT



			•	•		
Туре	MD (mm)	LB (mm)	Position No.	Height (mm)	Connectio	n
-	4.5	6.0	P1	4 5 7	Octa	AROH AROH AROH
Pre-Molar	5.0	7.0	P2	4 5 7	Colu	AROH AROH AROH
	4.5	6.0	P1	4 5 7	Non-	AROH AROH AROH
	5.0	7.0	P2	4 5 7	Octa	AROH AROH AROH
	Mesio Dis	tal	Octa		Non-Octa	
Lingual	M6		145		140	
Buccal	Ŭ		V		U	
Туре	MD (mm)	LB (mm)	Position No.	(mm)	Connectio	
	6.0	7.0	M1	4 5 7		AROI AROI AROI
	6.0	8.0	M2	4 5 7 4		AROI AROI AROI AROI
	6.0	9.0	M3	4 5 7 4		ARO
	7.0	8.0	M4	5 7 4	Octa	AROH AROH AROH
	7.0	9.0	M5	5 7 4		AROH AROH AROH
	7.0	10.0	M6	5 7 4		AROH AROH AROH
	8.0	9.0	M7	5 7 4		AROH AROH AROH
Molar	8.0	10.0 7.0	M8 M1	5 7 4 5	-	AROH AROH AROH AROH
	6.0	8.0	M2	7 4 5		AROF AROF AROF
	6.0	9.0	M3	7 4 5		AROH AROH AROH
	7.0	8.0	M4	7 4 5		AROH AROH AROH
	7.0	9.0	M5	7 4 5 7	Non- Octa	AROH AROH AROH
	7.0	10.0	M6	7 4 5 7		AROH AROH AROH
	8.0	9.0	M7	4 5 7		AROF AROF AROF
	8.0	10.0	M8	4 5 7		AROH AROH AROH

Mesio Distal

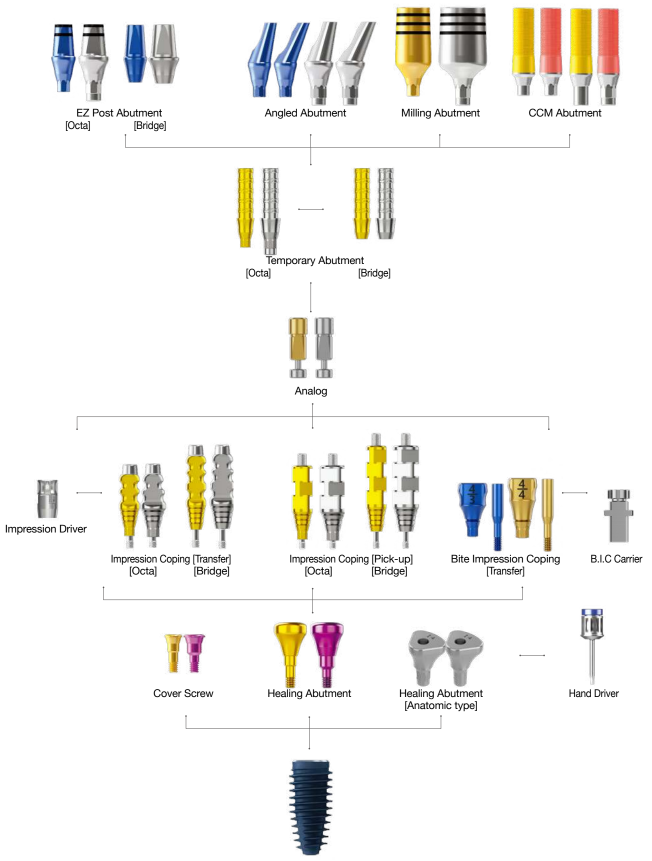
O

Lingual

Buccal

Octa

Abutment & Prosthetic Options I. Fixture Level Prosthesis

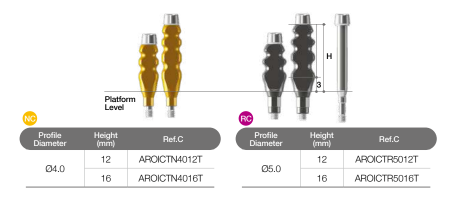


Impression Copings & Temporary Abutment_Platform Type

Impression Coping

(2-piece, transfer type for Closed-tray technique)

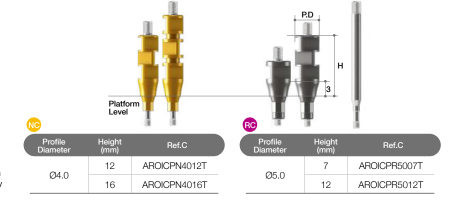
- Guide pin (AROGPT12/16) included
- For use with Closed-tray technique
- Design ensures easy & accurate transfer of
- fixture position
- Flat surface of impression coping aligns with flat
- Octa surface within fixture
- Use Transfer Driver & Hand Driver (1.2Hex) to
 ensure impression coping is properly tightened

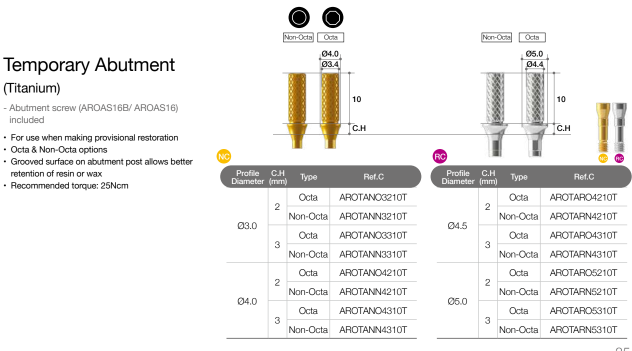


Impression Coping

(2-piece, pick-up type for Open-tray technique)

- Guide pin (AROGPP10/ 15/ 20) included
- For use with Open-tray technique
- · Most beneficial for multiple fixtures that will be
- splinted together • Tray angle body design ensures stability within
- impression & accurate transfer of fixture positionExtra-long guide pin can be purchased separately
- (AROGPP25)





Impression Coping & Analog_Internal Type (Continued)

Impression Coping

(2-piece, Transfer Type) (for Closed-tray Technique)

- Guide pin (AROGPT12/16) included

- For use with Closed-tray technique
 Flat surface of impression coping aligns with flat Octa surface within fixture
- Use Transfer Driver & Hand Driver (1.2Hex) to ensure impression coping is properly tightened
- Octa & Bridge options
 Gingival height can be inferred through groove
- (1mm gap) • Guide Pin will not be fastened if it's incorrectly
- fastened

*Octa : Coming Soon

*Bridge : Availability may vary by country

E	Octa	Bridge
Platform level	-	T

Profile Diameter	Cuff Heigh (mm)	t Height (mm)	Туре	Ref.C
Ø4.0	3	12		BDICTN4012T
04.0	4	16	Octa	BDICTN4016T
Ø5.0	3	12	Ocia	BDICTN5012T
05.0	4	16		BDICTN5016T
Ø4.0	3	12		BDICTNB4012T
04.0	4	16	Duislana	BDICTNB4016T
OF O	3	12	Bridge	BDICTNB5012T
Ø5.0	4	16		BDICTNB5016T

Octa	Bridge P.D	
110		
8		
с.н		
RC	Ţ	I

Profile (Diameter	Cuff Heigh (mm)	t Height (mm)	Туре	Ref.C		
Ø4.0	3	12		BDICTR4012T		
04.0	4	16	BDICTR4016			
Ø5.0	3	12		BDICTR5012T		
05.0	4	16	Octa	BDICTR5016T		
00.0	3	12	Ocia	BDICTR6012T		
Ø6.0	4	16		BDICTR6016T		
Ø7.0	3	12		BDICTR7012T		
	4	16		BDICTR7016T		
Ø4.0	3	12		BDICTRB4012T		
Ø4.0	4	16		BDICTRB4016T		
ØF O	3	12		BDICTRB5012T		
Ø5.0	4	16	Dridge	BDICTRB5016T		
000	3	12	Bridge	BDICTRB6012T		
Ø6.0	4	16		BDICTRB6016T		
07.0	3	12		BDICTRB7012T		
Ø7.0	4	16		BDICTRB7016T		

Impression Coping

(2-piece, Pick-up Type) (for Open-tray Technique)

- Guide pin (AROGPP10/ 15/ 20) included

- For use with Open-tray techniqueMost beneficial for multiple fixtures that will be
- splinted together • Tray angle body design ensures stability within
- may angle body design ensures stability within impression & accurate transfer of fixture position
 Extra-long guide pin can be purchased separately
- (AROGPP25) • Octa & Bridge options
- Gingival height can be inferred through groove (1mm gap)
- Guide Pin will not be fastened if it's incorrectly fastened
- *Octa : Coming Soon
- $\ensuremath{\circledast}\xspace$ Bridge : Availability may vary by country

Ref.C

BDICPN4007T

BDICPN4012T

BDICPN4016T

BDICPN5007T

BDICPN5012T

BDICPN5016T

BDICPNB4007T

BDICPNB4012T

BDICPNB4016T

BDICPNB5007T

BDICPNB5012T BDICPNB5016T

Height (mm)

7

12

16

7

12

16

7

12

16

7

12

16

3

3

4

З

3

4

3

3

4

3

3

4

Ø4.0

Ø5.0

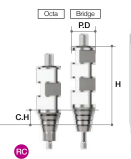
Ø4.0

Ø5.0

Туре

Octa

Bridge



Profile Diamete	Cuff Heigh r (mm)	t Height (mm)	Туре	Ref.C
	3	7		BDICPR4007T
Ø4.0	3	12		BDICPR4012T
	4	16		BDICPR4016T
	3	7		BDICPR5007T
Ø5.0	3	12		BDICPR5012T
	4	16	Octa	BDICPR5016T
	3	7	Ocia	BDICPR6007T
Ø6.0	3	12		BDICPR6012T
	4	16		BDICPR6016T
	3	7		BDICPR7007T
Ø7.0	3	12		BDICPR7012T
	4	16		BDICPR7016T
	3	7		BDICPRB4007T
Ø4.0	3	12		BDICPRB4012T
	4	16		BDICPRB4016T
	3	7		BDICPRB5007T
Ø5.0	3	12		BDICPRB5012T
	4	16	Dridge	BDICPRB5016T
	3	7	Bridge	BDICPRB6007T
Ø6.0	3	12		BDICPRB6012T
	4	16		BDICPRB6016T
	3	7		BDICPRB7007T
Ø7.0	3	12		BDICPRB7012T
	4	16		BDICPRB7016T

Impression Coping & Analog

Bite Impression Coping

- Guide pin (BIGP1624/1634/1644/1654/1646/ 1656/1666) included
- Bite Tray can be used to solve the opposing teeth and impressions at once
- · By giving a groove for final tightening, it's possible to check the connection by X-ray
- Screw will not be tightened if the coping and the fixture are not properly connected
- · Exclusive B.I.C Carrier is used to tight the Impression Coping conveniently
- Different color according to Cuff Size
- *Availability may vary by country

Platform level		4	44	
Profile Diameter	Cuff Height (mm)	Post Height (mm)	Ref.C	
	2		BDBIN5524T	
	3	4	BDBIN5534T	
Ø5.5	4		BDBIN5544T	
	4	6	BDBIN5546T	
	6	6	BDBIN5566T	

	64	65	РН 6	
Profile Diameter	Cuff Height (mm)	Post Height (mm)	Ref.C	
	2		BDBIR5524T	
	3		BDBIR5534T	
	4	4	BDBIR5544T	
Ø5.5	5		BDBIR5554T	
	4		BDBIR5546T	

6

BDBIR5556T BDBIR5566T

27

B.I.C Carrier

Analog

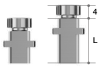
- 3Shape

- exocad

· 2 piece type

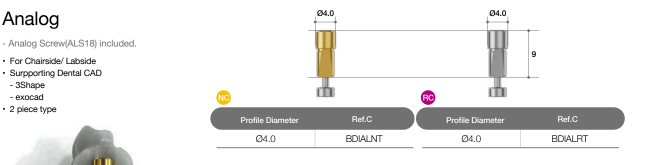
- · Bite Impression Coping can be transferred and fastened at once
- *Availability may vary by country

Length (mm)	Ref.C
10	BICC10
14	BICC14



5

6



Temporary Abutment

Temporary Abutment

- Abutment screw (AROAS16B/ AROAS16) included
- · For use when making provisional restoration
- Octa & Bridge options
- Grooved surface on abutment post allows better retention of resin or wax
- Recommended torque: 25Ncm
- *Octa : Coming Soon
- *Bridge : Availability may vary by country

Octa	Bridge
	Ø3.2
Platform level	

Туре

Octa

Profile Cuff Height

Ø3.5

Ø4.0

Ø4.5

Ø3.5

Ø4.0

Ø4.5

2 3

4 5

2

З

4

5

2

З

4

5

2

З

4

5

2

3

4 5

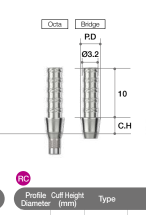
2

З

4

5

Bridge



Ø4

Ø4

Ø4

Ø4

AROTANO35210T

AROTANO35310T

AROTANO35410T

AROTANO35510T

AROTANO40210T AROTANO40310T

AROTANO40410T

AROTANO40510T

AROTANO45210T

AROTANO45310T

AROTANO45410T

AROTANO45510T

BDTANB35210T

BDTANB35310T

BDTANB35410T

BDTANB35510T

BDTANB40210T BDTANB40310T

BDTANB40410T

BDTANB40510T

BDTANB45210T

BDTANB45310T

BDTANB45410T

BDTANB45510T

file ieter	Cuff Height (mm)	Туре	Ref.C					
.0	2		AROTARO40210T					
	3		AROTARO40310T					
	4		AROTARO40410T					
	5	Osta	AROTARO40510T					
	2	Octa	AROTARO45210T					
.5	3		AROTARO45310T					
	4		AROTARO45410T					
	5		AROTARO45510T					
	2		BDTARB40210T					
~	3		BDTARB40310T					
.0	4		BDTARB40410T					
	5	Bridge	BDTARB40510T					
	2		BDTARB45210T					
.5	3		BDTARB45310T					
.0	4		BDTARB45410T					
	5		BDTARB45510T					

Abutment Options (Continued)

EZ Post Abutment

- Abutment screw (AROAS16B/ AROAS16) included

- · For use with cement-retained restoration
- Post Heights: 4.0/ 5.5/ 7mm
- Profile Diameters: Ø4/ Ø5/ Ø6/ Ø7
- Cuff Heights: 1/ 2/ 3/ 4/ 5mm
- Biological S-line provides seamless natural-look-
- ing & more functional emergence profile
- Laser markings at 4 & 5.5mm from platform level
- Color-coded for different profile diameters
- Recommended torque: 35Ncm
- Abutment Screw Head Long Type (AROAS16BL/ AROAS16L) can be purchased separately (Availability may vary by country)

	Platform level			Profile Diameter	4 5.6	рн С.н	
Profile Diameter	Cuff Height(mm)	Post) Height(mm) Ref.C	Profile Diameter I	Cuff Height(mm)	Post) Height(mm) Ref.C
	1		AROEPN4014T		1		AROEPN5014T
	2		AROEPN4024T		2		AROEPN5024T
	3	4.0	AROEPN4034T		3	4.0	AROEPN5034T
	4		AROEPN4044T		4		AROEPN5044T
	5				· ·		711011100441
	5		AROEPN4054T		5		AROEPN5054T
	1		AROEPN4054T AROEPN4015T				
					5		AROEPN5054T
Ø4.0	1	5.5	AROEPN4015T	Ø5.0	5	5.5	AROEPN5054T AROEPN5015T
Ø4.0	1 2	5.5	AROEPN4015T AROEPN4025T	Ø5.0	5 1 2	5.5	AROEPN5054T AROEPN5015T AROEPN5025T
Ø4.0	1 2 3	5.5	AROEPN4015T AROEPN4025T AROEPN4035T	Ø5.0	5 1 2 3	5.5	AROEPN5054T AROEPN5015T AROEPN5025T AROEPN5035T
Ø4.0	1 2 3 4	5.5	AROEPN4015T AROEPN4025T AROEPN4035T AROEPN4045T	Ø5.0	5 1 2 3 4	5.5	AROEPN5054T AROEPN5015T AROEPN5025T AROEPN5035T AROEPN5045T
Ø4.0	1 2 3 4 5	5.5	AROEPN4015T AROEPN4025T AROEPN4035T AROEPN4045T AROEPN4055T	Ø5.0	5 1 2 3 4 5	5.5	AROEPN5054T AROEPN5015T AROEPN5025T AROEPN5035T AROEPN5045T AROEPN5055T
Ø4.0	1 2 3 4 5 1	5.5	AROEPN4015T AROEPN4025T AROEPN4035T AROEPN4045T AROEPN4055T AROEPN4017T	Ø5.0	5 1 2 3 4 5 1	5.5	AROEPN5054T AROEPN5015T AROEPN5025T AROEPN5035T AROEPN5045T AROEPN5055T AROEPN5017T

+ |

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AROEPN5057T

RG Profile Diameter	Cuff Height(mm)	Post) Height(mm)	Ref.C	Profile Diameter	Cuff Height(mm)	Post Height(mm) Ref.C	RC Profile Diameter	Cuff Height(mm)	Post Height(mr) Ref.C
	1		AROEPR5014T		1		AROEPR6014T		1		AROEPR7014T
	2		AROEPR5024T		2		AROEPR6024T		2		AROEPR7024T
	3	4.0	AROEPR5034T		3	3 4.0 4 5 1 2 3 5.5	AROEPR6034T	Ø7.0	3	5.5	AROEPR7034T
	4		AROEPR5044T		4		AROEPR6044T		4		AROEPR7044T
	5		AROEPR5054T		5		AROEPR6054T		5		AROEPR7054T
	1		AROEPR5015T		1		AROEPR6015T		1		AROEPR7015T
	2		AROEPR5025T		2		AROEPR6025T		2		AROEPR7025T
Ø5.0	3	5.5	AROEPR5035T	Ø6.0	3		AROEPR6035T		3		AROEPR7035T
	4		AROEPR5045T		4		AROEPR6045T		4		AROEPR7045T
	5		AROEPR5055T		5		AROEPR6055T		5		AROEPR7055T
	1		AROEPR5017T		1		AROEPR6017T		1	7.0	AROEPR7017T
	2		AROEPR5027T		2		AROEPR6027T		2		AROEPR7027T
	3	7.0	AROEPR5037T		3	7.0	AROEPR6037T		3		AROEPR7037T
	4		AROEPR5047T		4		AROEPR6047T		4		AROEPR7047T
	5		AROEPR5057T		5		AROEPR6057T		5		AROEPR7057T

AROEPN4057T

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Abutment Options (Continued)

EZ Post Abutment

(Bridge)

- Abutment screw(BDEPBAS16B/ BDEPBAS16) included

- · For use with cement-retained restoration
- Post Heights: 4.0/ 5.5/ 7mm
- Profile Diameters: Ø4/ Ø5/ Ø6/ Ø7
- Cuff Heights: 1/ 2/ 3/ 4/ 5mm
- Biological S-line provides seamless natural-look- ing & more functional emergence profile
- · Color-coded for different profile diameters
- Recommended torque: 35Ncm
- * Availability may vary by country

C.H Platform Level P.D Cuff Post Height(mm) Height(mm) Cuff Post Height(mm) Height(mm) Prof Diame Pro 1 BDEPNB4014T 1 BDEPNB5014T 2 BDEPNB4024T 2 BDEPNB5024T З 4.0 BDEPNB4034T З 4.0 BDEPNB5034T 4 BDEPNB4044T 4 BDEPNB5044T 5 5 BDEPNB4054T BDEPNB5054T 1 BDEPNB4015T 1 BDEPNB5015T 2 BDEPNB4025T 2 BDEPNB5025T Ø4.0 BDEPNB4035T Ø5.0 BDEPNB5035T 3 5.5 З 5.5 BDEPNB4045T BDEPNB5045T 4 4 5 BDEPNB4055T BDEPNB5055T 5 BDEPNB4017T BDEPNB5017T 1 1 2 BDEPNB4027T 2 BDEPNB5027T З 7.0 BDEPNB4037T З 7.0 BDEPNB5037T 4 BDEPNB4047T 4 BDEPNB5047T 5 BDEPNB4057T BDEPNB5057T 5

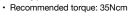
P.H

RC	RC			RG			60				
Profile Diameter	Cuff Height(mm)	Post) Height(mm)	Ref.C	Profile Diameter	Cuff Height(mm)	Post Height(mm) Ref.C	Profile Diameter	Cuff Height(mm)	Post Height(mm	Ref.C
	1		BDEPRB5014T		1		BDEPRB6014T		1		BDEPRB7014T
	2		BDEPRB5024T		2		BDEPRB6024T		2		BDEPRB7024T
	3	4.0	BDEPRB5034T		3	4.0	BDEPRB6034T		3	4.0	BDEPRB7034T
	4		BDEPRB5044T		4		BDEPRB6044T		4		BDEPRB7044T
	5		BDEPRB5054T		5		BDEPRB6054T		5		BDEPRB7054T
	1		BDEPRB5015T		1		BDEPRB6015T		1		BDEPRB7015T
	2		BDEPRB5025T		2		BDEPRB6025T		2		BDEPRB7025T
Ø5.0	3	5.5	BDEPRB5035T	Ø6.0	3	5.5	BDEPRB6035T	Ø7.0	3	5.5	BDEPRB7035T
	4		BDEPRB5045T		4		BDEPRB6045T		4		BDEPRB7045T
	5		BDEPRB5055T		5		BDEPRB6055T		5		BDEPRB7055T
	1		BDEPRB5017T		1		BDEPRB6017T		1		BDEPRB7017T
	2		BDEPRB5027T		2		BDEPRB6027T		2		BDEPRB7027T
	3	7.0	BDEPRB5037T		3	7.0	BDEPRB6037T		3	7.0	BDEPRB7037T
	4		BDEPRB5047T		4		BDEPRB6047T		4		BDEPRB7047T
	5		BDEPRB5057T		5		BDEPRB6057T		5		BDEPRB7057T

Angled Abutment

- Abutment screw (AROAS16B/ AROAS16) included

- Angulations:15°, 25°
 Profile diameters: Ø4.0, 5.0, 6.0, 7.0
- Cuff heights: 1, 2, 3, 4, 5mm
- 16 directions covered: 8 to surface(Octa), 8 to Octa edge
- Color-coded by diameter for better identification
- Minimized screw head length & height to prevent
- milling problems





	NC				
	Profile Diameter	Cuff Height(mm)	Туре	Angle	Ref.C
		1		AROAAOI AROAAOI AROAAOI AROAAOI AROAAEI AROAAEI	AROAAON4115T
		2			AROAAON4215T
		3	Octa		AROAAON4315T
		4			AROAAON4415T
44	Ø4 0	5			AROAAON4515T
	04.0	1			AROAAEN4115T
		2			AROAAEN4215T
		3	Edge		AROAAEN4315T
		4			AROAAEN4415T
		5			AROAAEN4515T

	NC				
	Profile Diameter	Cuff Height(mm)	Туре	Angle	Ref.C
		1		25°	AROAAON4125T
		2			AROAAON4225T
//		3	Octa		AROAAON4325T
		4			AROAAON4425T
	Ø4 0	5			AROAAON4525T
	04.0	1			AROAAEN4125T
		2			AROAAEN4225T
		3	Edge		AROAAEN4325T
		4			AROAAEN4425T
		5			AROAAEN4525T

	NC				
	Profile Diameter	Cuff Height(mm)	Туре	Angle	Ref.C
		1	Octa	AROAAON52 AROAAON53 AROAAON54 AROAAON55	AROAAON5115T
		2			AROAAON5215T
		3			AROAAON5315T
		4			AROAAON5415T
	Ø5.0	5			AROAAON5515T
-	05.0	1			AROAAEN5115T
1		2			AROAAEN5215T
		3	Edge		AROAAEN5315T
		4			AROAAEN5415T
		5			AROAAEN5515T

6	NC				
	Profile Diameter	Cuff Height(mm)	Туре	Angle	Ref.C
		1			AROAAON5125T
		2			AROAAON5225T
		3	Octa		AROAAON5325T
		4			AROAAON5425T
	Ø5.0	5		25°	AROAAON5525T
	05.0	1		25	AROAAEN5125T
		2			AROAAEN5225T
		3	Edge		AROAAEN5325T
		4			AROAAEN5425T
		5			AROAAEN5525T

	RC				
	Profile Diameter	Cuff Height(mm)	Туре	Angle	Ref.C
		1		- 15°	AROAAOR5115T
		2			AROAAOR5215T
11 M		3	Octa		AROAAOR5315T
		4			AROAAOR5415T
	Ø5.0	5			AROAAOR5515T
7	05.0	1		10	AROAAER5115T
-		2			AROAAER5215T
		3	Edge		AROAAER5315T
		4			AROAAER5415T
		5			AROAAER5515T

(RC				
	Profile Diameter	Cuff Height(mm)	Туре	Angle	Ref.C
		1		25°	AROAAOR5125T
		2			AROAAOR5225T
1		3	Octa		AROAAOR5325T
		4			AROAAOR5425T
	Ø5.0	5			AROAAOR5525T
7	05.0	1			AROAAER5125T
1		2			AROAAER5225T
		3	Edge		AROAAER5325T
		4			AROAAER5425T
		5			AROAAER5525T

	RC				
	Profile Diameter	Cuff Height(mm)	Туре	Angle	Ref.C
	_	1		Octa AROAAOF AROAAOF AROAAOF 15° AROAAOF	AROAAOR6115T
		2			AROAAOR6215T
		3	Octa		AROAAOR6315T
		4			AROAAOR6415T
	Ø6.0	5			AROAAOR6515T
	06.0	1			AROAAER6115T
1-4		2			AROAAER6215T
		3	Edge		AROAAER6315T
		4			AROAAER6415T
		5			AROAAER6515T

	RC				
	Profile Diameter	Cuff Height(mm)	Туре	Angle	Ref.C
		1		25°	AROAAOR6125T
		2			AROAAOR6225T
		3	Octa		AROAAOR6325T
		4			AROAAOR6425T
	Ø6.0	5			AROAAOR6525T
2	00.0	1			AROAAER6125T
1		2			AROAAER6225T
		3	Edge		AROAAER6325T
-		4			AROAAER6425T
		5			AROAAER6525T

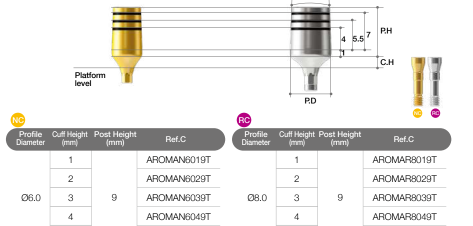
	RC						RC					
		Profile Diameter	Cuff Height(mm)	Туре	Angle	Ref.C) (Profile Diameter	Cuff Height(mm)	Туре	Angle	Ref.C
		Ø7.0	1			AROAAOR7115T			1			AROAAOR7125T
			2			AROAAOR7215T			2			AROAAOR7225T
			3	Octa	15°	AROAAOR7315T			3	Octa		AROAAOR7325T
			4			AROAAOR7415T			4			AROAAOR7425T
			5			AROAAOR7515T		Ø7.0	5		25°	AROAAOR7525T
			1			AROAAER7115T		01.0	1			AROAAER7125T
1-4			2			AROAAER7215T	1		2			AROAAER7225T
			3	Edge		AROAAER7315T			3	Edge		AROAAER7325T
			4			AROAAER7415T			4			AROAAER7425T
			5			AROAAER7515T			5			AROAAER7525T

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Milling Abutment

- Abutment screw (AROAS16B/ AROAS16) included

- Long post enables easier customization for milling
- Recommended torque: 35Ncm



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AROMAR8059T

CCM Abutment

- Abutment screw (AROAS16B/ AROAS16) included

- For use with difficult customized abutmentCan be cast with non-precious alloys(Ni-Cr,
- Cr-Co alloys)

 Non-precious melting temperature: depends
- on manufacturer

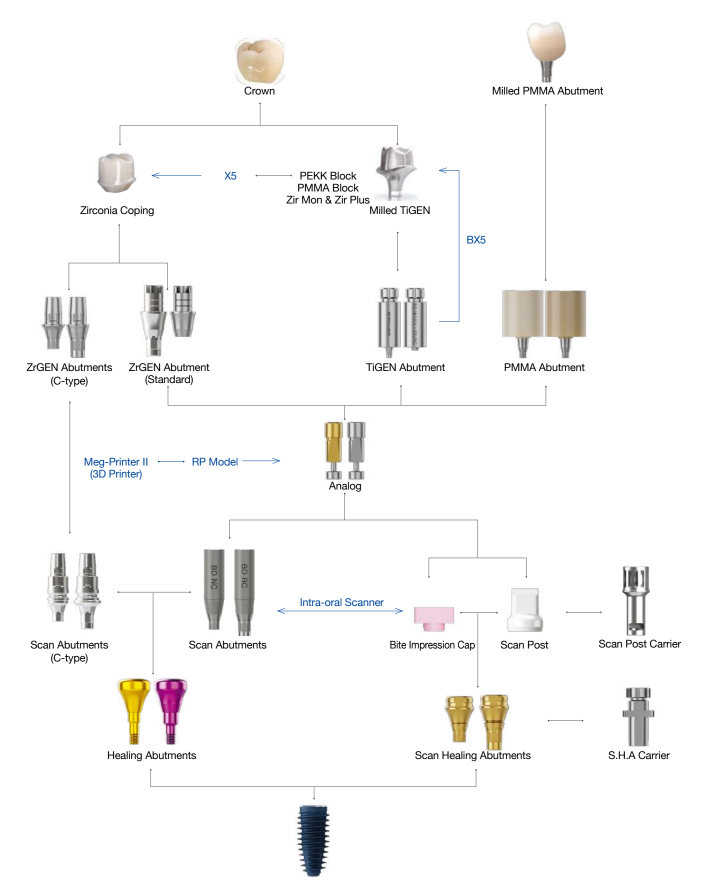
 Threaded sleeves for convenient resin /
- wax-up

 CCM melting temperature: 1300~1400°C
- Recommended torque: 35Ncm



AROMAN6059T

I. Fixture Level Prosthesis 1. Fixture Level Prosthesis_Digital



► Digital Material

I. ZrGEN[®]

ZrGEN°

ZrGEN[®] is the brand name of MegaGen's Titanium Base. ZrGEN provides an aesthetic outcome and simplified dental implant prosthesis. A ZrGEN° crown and monolithic crown connected to a ZrGEN° Abutment provide strong and precise connection with the implant fixture.

Variety of ZrGEN° PMMA Provisional Crown **ZrGEN** Coping ZrGEN Monolithic ZrGEN Crown ZrGEN Bridge ZrGEN Coping for PFZ ZrGEN[®] Sub Structure **ZrGEN** Abutment The strength of ZrGEN[®] frees you from the chipping of conventional PFM prosthesis. Monolithic zirconia crowns have no metal substructure, ensuring more aesthetic results. ZrGEN[®] crown and bridge are a superior substitutes for all conventional dental materials. Minimized Ti-connection Tooth shade cuff area

II. TiGEN[®] TiGEN[®] is the brand name of MegaGen's Pre-milled Abutment. It promises outstanding durability and simplified dental implant prosthesis. Ready-made connection part provides a strong and precise connection with the implant fixture.





Product coordinator : Joo Hwan Sung, r2.dev6@imegagen.com

Scan Abutment options (Continued)

Scan Abutments

- Abutment Screw included.
- ✓ BLUEDIAMOND NC (SAAROAS16B) ✓ BLUEDIAMOND RC (SAAROAS16)
- · For Chairside/ Labside
- · Spare abutment screw included
- Surpporting Dental CAD
- 3Shape / Exocad / Dental Wings • Recommend torque : By Hand (5~8Ncm)

Scan Abutments

(C-type)

- Abutment Screw included.
- ✓ BLUEDIAMOND NC (SAAROAS16B)
- ✓ BLUEDIAMOND RC (SAAROAS16)
- · ScanPost for CEREC users.
- · It is used when the exposure of the post part of ZrGEN Abutment (C-type) is small or when scanning is not easy due to the environment such as interference of surrounding teeth.
- Fasten by using Sirona Scanbody.
- · CEREC inLab CAD Software, compatible with Xive Library.
- Recommend torque : By Hand (5~8Ncm)









Profile Diameter	Cuff Height (mm)	Connection	Ref.C
	0.5		AROCSS3405RT
Ø3.9	1.0		AROCSS3410RT
	2.0		AROCSS3420RT
	0.5	8	AROCSS3805RT
Ø4.3	1.0		AROCSS3810RT
	2.0		AROCSS3820RT
	0.5		AROCSL4505RT
Ø5.5	1.0		AROCSL4510RT
	2.0		AROCSL4520RT



- Abutment Screw included. ✓ BLUEDIAMOND NC/ RC (AROHS1604/ AROHS1605/ AROHS1607/ AROHS1609)
- Scannable Healing Abutment.
- For accurate scanning, Scan Healing Abutment must be exposed at least 2.0mm from surgical site.
- · Profile Diameter can be checked by the number of Groove.
 - Profile Diameter : Ø4 → Groove : 0ea
 - Profile Diameter : $\emptyset 5 \rightarrow$ Groove : 1ea
 - Profile Diameter : $\emptyset 6 \rightarrow$ Groove : 2ea - Profile Diameter : Ø7 → Groove : 3ea
- · Height can be checked by the number of Notch.
 - Height : $4mm \rightarrow Notch$: 0ea- Height : $5mm \rightarrow Notch$: 1ea
 - Height : 7mm → Notch : 2ea
 - Height : 9mm → Notch : 3ea
- Recommend torque : By Hand (5~8Ncm)
- * Height 9mm Coming Soon



Profile Diameter	Height (mm)	Ref.C	Profile Diameter	Height (mm)	Ref.C
Ø4.0 Ø4.0 7 9	4	AROISHN4004T		4	AROISHR4004T
	5	AROISHN4005T	04.0	5	AROISHR4005T
	7	AROISHN4007T	Ø4.0	7	AROISHR4007T
	AROISHN4009T		9	AROISHR4009T	
	4	AROISHN5004T		4	AROISHR5004T
Ø5.0	5	AROISHN5005T	6 5 o	5	AROISHR5005T
05.0	7	AROISHN5007T	Ø5.0	7	AROISHR5007T
	9	AROISHN5009T	AROISHN5009T		AROISHR5009T
				4	AROISHR6004T

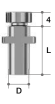
Ø6.0

Ø7.0

S.H.A Carrier	(
(Coming Soon)	

- · It is used by fastening it to the head of the scan healing abutment.
- · It is used when transporting the S.H.A Carrier to the fixture after fastening it to the Scan Healing Abutment.

Diameter	Length (mm)	Ref.C
Ø4.0	10	SHC4010
	14	SHC4014
05.0	10	SHC5010
Ø5.0	14	SHC5014
000	10	SHC6010
Ø6.0	14	SHC6014
Ø7.0	10	SHC7010
	14	SHC7014



5

7

9

4 5

7

9

AROISHR6005T

AROISHR6007T

AROISHR6009T

AROISHR7004T

AROISHR7005T

ABOISHB7007T

AROISHR7009T

Scan Abutment & Analog options

Scan Post

- Scan Healing Abutment should be exposed 2.0mm from the surgical site for accurate scanning. Scanning would be much easier if you connect Scan Post when scanning seems difficult due to less exposure of Scan Healing Abutment or other conditions.
- Select Scan Post based on the diameter of Scan Healing Abutment
- Scan Post is a disposable product.1 set consists of 10 Scan Posts.
- I set consists of 10 Scan Posts.

Scan Post Carrier

- It is used by fastening it to the head of the scan post.
- It is used when transporting the scan post to the fixture after fastening it to the scan healing abutment.

Bite Impression Cap

- If the Scan Healing Abutment is not exposed to more than 2.0mm at the surgical site or is not easy to scan due to environment such as interference of the surrounding values, the Bite Impression Cap is fastened to obtain the Scan, Impression, or Bite.
- Bite Impression Cap is selected according to the Profile Diameter of the Scan Healing Abutment.
- The Bite Impression Cap is for one-time use and includes 5 in 1 set.
- * Availability may vary by country

Profile Diameter	Height (mm)	Ref.C
Ø4.0	6.5	SP4007.MTN
Ø5.0		SP5007.MTN
Ø6.0		SP6007.MTN
Ø7.0		SP7007.MTN



Profile Diameter	Height(mm)	Ref.C
Ø5.0	19	SPC16

Height

2

4

6

2

4

6

2

4

6

2

4

Ref.C

BIC4002P

BIC4004P

BIC4006P

BIC5002P

BIC5004P

BIC5006P

BIC6002P

BIC6004P

BIC6006P

BIC7002P

BIC7004P

BIC7006P

Profile

Ø4.0

Ø5.0

Ø6.0

Ø7.0

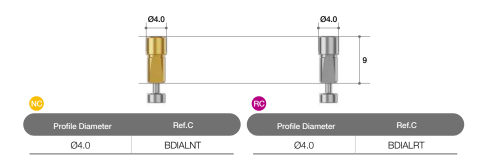




Analog

- Analog Screw(ALS18) included.
- For Chairside/ LabsideSurpporting Dental CAD
- 3Shape
- exocad
- 2 piece type





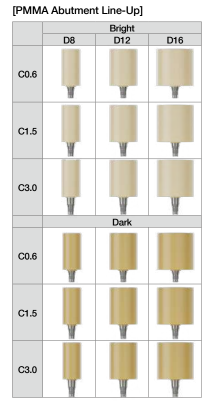
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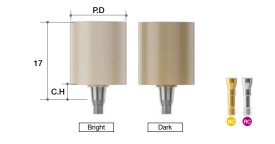
PMMA Abutment option

PMMA Abutment

(Coming Soon)

- Abutment Screw included.
- ✓ BLUEDIAMOND NC (AROAS16B)
- ✓ BLUEDIAMOND RC (AROAS16)
- Pre-milled Abutment - Pre-milled part : Implant Connection +
- Cuff (0.6/ 1.5/ 3.0mm)
- Supporting Dental CAD - 3Shape
- exocad
- Supporting Milling Machine
- MegaGen Implant : BX5 - ARUM DENTISTRY
- Recommend torque : 25Ncm
- FDA : Approved in 2024
- CE : Approved in 2024





	System	Color	Profile Diameter	Cuff Height (mm)	Length (mm)	Туре	Ref.C
				0.6			BDPAN0608BT
			Ø8	1.5			BDPAN1508BT
				3.0			BDPAN3008BT
				0.6			BDPAN0612BT
	Bri	Bright	Ø12	1.5			BDPAN1512BT
				3.0			BDPAN3012BT
				0.6			BDPAN0616BT
			Ø16	1.5			BDPAN1516BT
				3.0		Octa	BDPAN3016BT
	NC			0.6		Ocia	BDPAN0608DT
			Ø8	1.5			BDPAN1508DT
				3.0			BDPAN3008DT
				0.6			BDPAN0612DT
		Dark	Ø12	1.5			BDPAN1512DT
				3.0			BDPAN3012DT
			Ø16	0.6	17		BDPAN0616DT
				1.5			BDPAN1516DT
_				3.0			BDPAN3016DT
		Bright	Ø8 Ø12	0.6			BDPAR0608BT
				1.5			BDPAR1508BT
				3.0			BDPAR3008BT
				0.6			BDPAR0612BT
				1.5			BDPAR1512BT
				3.0			BDPAR3012BT
				0.6			BDPAR0616BT
			Ø16	1.5			BDPAR1516BT
	RC			3.0		Octa	BDPAR3016BT
				0.6		oota	BDPAR0608DT
			Ø8	1.5			BDPAR1508DT
				3.0			BDPAR3008DT
				0.6			BDPAR0612DT
		Dark	Ø12	1.5			BDPAR1512DT
				3.0			BDPAR3012DT
				0.6			BDPAR0616DT
			Ø16	1.5			BDPAR1516DT
_				3.0			BDPAR3016DT

ZrGEN Abutment options

ZrGEN Abutments

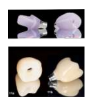
- Abutment Screw included.
- ✓ BLUEDIAMOND NC Octa (AROAS16B)
- ✓ BLUEDIAMOND NC Bridge (BDEPBAS16B)
- ✓ BLUEDIAMOND RC Octa (AROAS16)
- ✓ BLUEDIAMOND RC Bridge (BDEPBAS16)
- Titanium Base
- · 1 set consists of 10 Abutments.
- included spare Abutment Screw Supporting Dental CAD
- 3Shape - Exocad
- Dental Wing
- · Post Height can be checked by the number of Groove.
- Post Height : 4.5mm \rightarrow Groove : 2ea
- Post Height : $6mm \rightarrow Groove$: 4ea
- Post Height : 8mm \rightarrow Groove : 6ea
- Recommend torque : 35Ncm
- * Bridge : Availability may vary by country

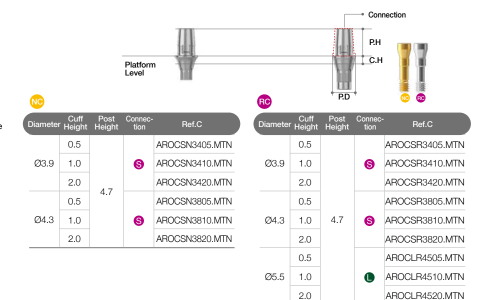
			Octa Bridge		Octa Bridge										
		Platform _evel					Ø3.15	P.H C.H	Octa Bridge						
NC					RC		* P.D	•							
Profile Diameter	Cuff Heigh (mm)	t Post Height(mm)	у Туре	Ref.C	Profile Diameter	Cuff Heigh (mm)	t Post Height(mm)	Туре	Ref.C						
	0.6			AROZGN4015.MTN		0.6			AROZGR4515.MTN						
	1.5			AROZGN4025.MTN		1.5	4.5		AROZGR4525.MTN						
	3.0	4.5		AROZGN4035.MTN		3.0	4.5		AROZGR4535.MTN						
	4.0			AROZGN4045.MTN		4.0			AROZGR4545.MTN						
	0.6			AROZGN4016.MTN		0.6			AROZGR4516.MTN						
	1.5	6.0	Ooto	AROZGN4026.MTN		1.5	6.0	Octa	AROZGR4526.MTN						
	3.0		Octa	AROZGN4036.MTN		3.0	0.0		AROZGR4536.MTN						
	4.0			AROZGN4046.MTN		4.0			AROZGR4546.MTN						
	0.6			AROZGN4018.MTN		0.6			AROZGR4518.MTN						
	1.5	8.0		AROZGN4028.MTN		1.5	8.0		AROZGR4528.MTN						
	3.0	8.0	0.0	0.0	0.0	0.0	0.0	0.0		AROZGN4038.MTN		3.0	8.0		AROZGR4538.MTN
Ø4.0	4.0			AROZGN4048.MTN	Ø4.5	4.0			AROZGR4548.MTN						
04.0	0.6			BDZGNB4015.MTN	04.0	0.6			BDZGRB4515.MTN						
	1.5	4.5		BDZGNB4025.MTN		1.5	4.5		BDZGRB4525.MTN						
	3.0	4.5		BDZGNB4035.MTN		3.0	4.5		BDZGRB4535.MTN						
	4.0			BDZGNB4045.MTN		4.0			BDZGRB4545.MTN						
	0.6			BDZGNB4016.MTN		0.6			BDZGRB4516.MTN						
	1.5	6.0	Bridge	BDZGNB4026.MTN		1.5	6.0	Bridge	BDZGRB4526.MTN						
	3.0	0.0	Diluge	BDZGNB4036.MTN		3.0	0.0	Druge	BDZGRB4536.MTN						
	4.0			BDZGNB4046.MTN		4.0			BDZGRB4546.MTN						
	0.6			BDZGNB4018.MTN		0.6			BDZGRB4518.MTN						
	1.5	8.0		BDZGNB4028.MTN		1.5	8.0		BDZGRB4528.MTN						
	3.0	0.0		BDZGNB4038.MTN		3.0	0.0		BDZGRB4538.MTN						
	4.0			BDZGNB4048.MTN		4.0			BDZGRB4548.MTN						

ZrGEN Abutments

(C-type)

- Abutment Screw included. ✓ BLUEDIAMOND NC (AROAS16B) ✓ BLUEDIAMOND RC (AROAS16)
- · Titanium base for CEREC users.
- CEREC inLab CAD Software, compatible with Xive Library.
- 1 set consists of 10 Abutments. - included spare Abutment Screw.
- Recommend torque : 35Ncm





Tigen Abutment options (Continued)

TiGEN Abutments

(MegaGen type)

- Abutment Screw included.
- ✓ BLUEDIAMOND NC Octa (AROAS16B)
- ✓ BLUEDIAMOND NC Bridge (BDEPBAS16B)
- ✓ BLUEDIAMOND RC Octa (AROAS16)
- ✓ BLUEDIAMOND RC Bridge (BDEPBAS16)
- Pre-milled Abutment
- 1 set consists of 10 Abutments.
- included spare Abutment Screw Supporting DentalCAD
- 3Shape / exocad / Dental Wings
- · Supporting Milling Machine - MegaGen Implant : BX5
- ARUM DENTISTRY

(NT type)

Recommend torque : 35Ncm

- Abutment Screw included.

• 1 set consists of 10 Abutments

Recommend torque : 35Ncm

- included spare Abutment Screw

Pre-milled Abutment

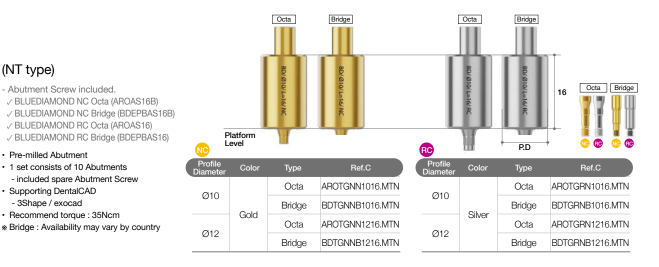
Supporting DentalCAD

- 3Shape / exocad

✓ BLUEDIAMOND RC Octa (AROAS16)

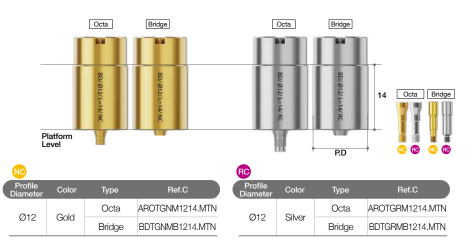
* Bridge : Availability may vary by country





(Medentika type)

- Abutment Screw included.
- ✓ BLUEDIAMOND NC Octa (AROAS16B)
- ✓ BLUEDIAMOND NC Bridge (BDEPBAS16B)
- ✓ BLUEDIAMOND RC Octa (AROAS16)
- ✓ BLUEDIAMOND RC Bridge (BDEPBAS16)
- Pre-milled Abutment
- · 1 set consists of 10 Abutments - included spare Abutment Screw
- Supporting DentalCAD
- 3Shape / exocad
- Recommend torque : 35Ncm
- * Bridge : Availability may vary by country



TiGEN Abutment options

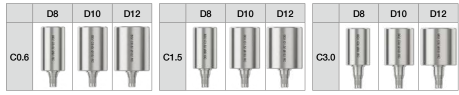
(CUFF type)

(Coming Soon)

- Abutment Screw included. ✓ BLUEDIAMOND NC (AROAS16B) ✓ BLUEDIAMOND RC (AROAS16)
- Pre-milled Abutment - Pre-milled part : Implant Connection + Cuff (0.6/ 1.5/ 3.0mm)
- 1 set consists of 10 Abutments - included spare Abutment Screw
- · Used by fastening it to a reverse jig
- Supporting Dental CAD
- 3Shape / exocad
- Supporting Milling Machine - MegaGen Implant : BX5
- ARUM DENTISTRY
- Recommend torque : 35Ncm

NC			BD/ C3/ @10/ NO		RC	С.Н	1.1.1	16 Specifica	Octa
Color	Profile Diameter	Cuff Height (mm)	Туре	Ref.C	Color	Profile Diameter	Cuff Heigh (mm)	^{it} Type	Ref.C
		0.6		BDTGNR0608.MTN			0.6		BDTGRR0608.MTN
	Ø8	1.5		BDTGNR1508.MTN		Ø8	1.5		BDTGRR1508.MTN
		3.0		BDTGNR3008.MTN			3.0		BDTGRR3008.MTN
		0.6		BDTGNR0610.MTN			0.6		BDTGRR0610.MTN
Gold	Ø10	1.5	Octa	BDTGNR1510.MTN	Silver	Ø10	1.5	Octa	BDTGRR1510.MTN
		3.0		BDTGNR3010.MTN			3.0		BDTGRR3010.MTN
		0.6		BDTGNR0612.MTN			0.6		BDTGRR0612.MTN
	Ø12	1.5		BDTGNR1512.MTN		Ø12	1.5		BDTGRR1512.MTN
		3.0		BDTGNR3012.MTN			3.0		BDTGRR3012.MTN

[TiGEN Abutment CUFF type Line-Up]



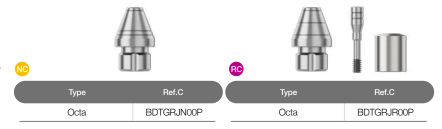
Reverse Jig Connector Option

Reverse Jig Connector

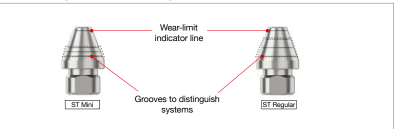
- Milling screws exclusively for Reverse Jig Connector are included ✓ BLUEDIAMOND NC/ RC (BDRJMS)
- Do not use Non-Engage(Hex/ Octa)
- · System can be checked by the number of Groove - BLUEDIAMOND NC \rightarrow Groove : narrow 2ea - BLUEDIAMOND RC \rightarrow Groove : wide 2ea
- · Available milling machines - MegaGen Implant : BX5
- ARUM DENTISTRY(Coming Soon)
- Recommended Torque - 35Ncm
- Dedicated Driver (DP-RV-TORQ-DRV) (option) When Connected counterpart to Reverse Jig use

Allen Wrench

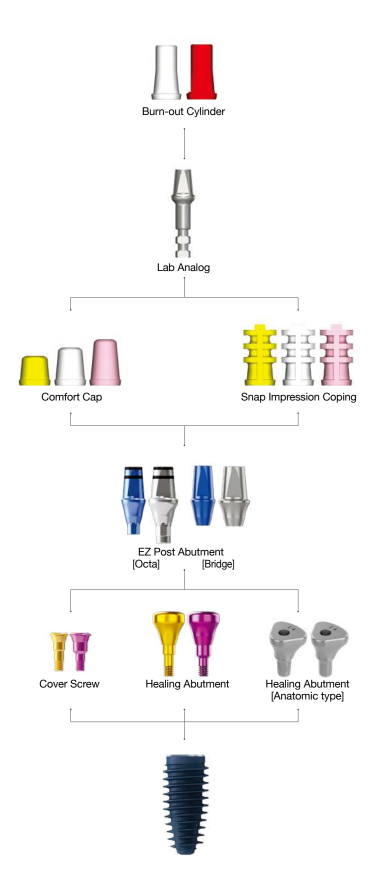
- Allen Key Size : 2.5mm
- Dedicated Wrench (DP-HEX-TWLENCH) (option)



*An example of grooves for different systems



II. Abutment Level Prosthesis 1. EZ Post Abutments & Components



• Components for EZ Post Abutments

Snap Impression Coping

- Color-coded according to post height
- Profile diameters: Ø4, 5, 6, 7
- · Do not use when abutment is trimmed

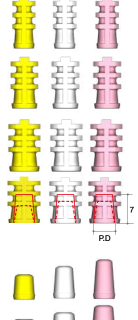
Profile Diameter	Ref.C
	AANSIF440
Ø4.0	AANSIF455
	AANSIF470
	AANSIF540
Ø5.0	AANSIF555
	AANSIF570
	AANSIF640
Ø6.0	AANSIF655
	AANSIF670
	AANSIF740
Ø7.0	AANSIF755
	AANSIF770

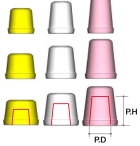
Comfort Cap

- Protects EZ Post Abutment & minimizes irrita-
- tion to tongue & oral mucosa

 Can be applied under temporary prosthetics
- Color-coded according to post height

	Profile Diameter	Post Height(mm)) Ref.C
		4	AANCCF440
	Ø4.0	5.5	AANCCF455
		7	AANCCF470
	Ø5.0	4	AANCCF540
		5.5	AANCCF555
		7	AANCCF570
		4	AANCCF640
	Ø6.0	5.5	AANCCF655
		7	AANCCF670
		4	AANCCF740
	Ø7.0	5.5	AANCCF755
		7	AANCCF770





Lab Analog

 Directly connects to Snap Impression Coping in impression to make stone model

F	Profile Diameter	Height(mm)	Ref.C
		4	AANSLF440
	Ø4.0	5.5	AANSLF455
		7	AANSLF470
		4	AANSLF540
	Ø5.0	5.5	AANSLF555
		7	AANSLF570
		4	AANSLF640
	Ø6.0	5.5	AANSLF655
		7	AANSLF670
		4	AANSLF740
	Ø7.0	5.5	AANSLF755
		7	AANSLF770



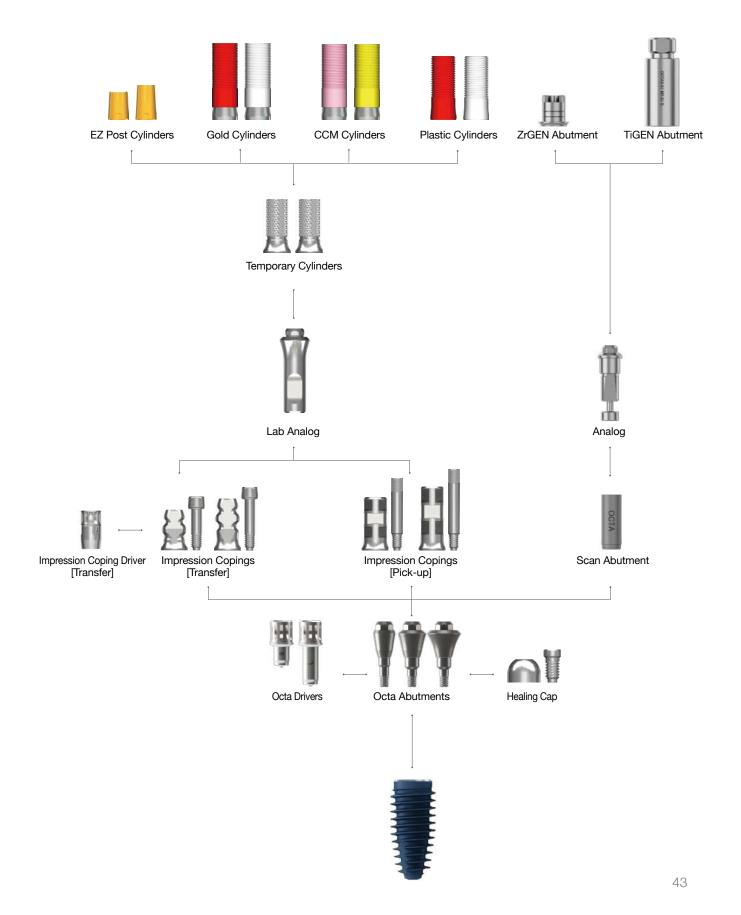


Profile Diameter	Туре	Ref.C
Ø4.0		AANBCB470
Ø5.0	Multiple	AANBCB570
Ø6.0		AANBCB670
Ø7.0		AANBCB770
Ø4.0		AANBCS470
Ø5.0	Single	AANBCS570
Ø6.0		AANBCS670
Ø7.0		AANBCS770



- Easy for wax-up & accurate casting
- Use red cylinder for single crown

II. Abutment Level Prosthesis 2. Octa Abutment & Components



Components for Octa Abutment (Continued)

Octa Abutment For use with multiple screw-retained prostheti Use with Octa Driver Recommended torque: 35Ncm 	cs	Platform level		Ţ	70°	<u>1.5</u> 2.15 С.Н
	NC Profile Diameter	Cuff Height (mm)	Ref.C	Profile Diameter	Cuff Height (mm)	Ref.C
		1	AROOAN4010		1	AROOAR5010
		2	AROOAN4020		2	AROOAR5020
	Ø3.8	3	AROOAN4030	Ø4.8	3	AROOAR5030
		4	AROOAN4040		4	AROOAR5040
		5	AROOAN4050		5	AROOAR5050
					1	AROOAR6010
					2	AROOAR6020
				Ø5.8	3	AROOAR6030
					4	AROOAR6040

Healing Cap

- Cylinder screw (IRCS200) included
- Protects Octa Abutment & minimizes
 irritation to tongue & oral mucosa

Profile Diameter	Ref.C
Ø4.0	AANOHC4000T
Ø5.0	IHC400T
Ø6.0	AANOHC6000T



5

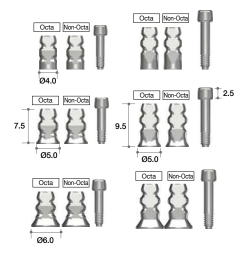
AROOAR6050

Impression Coping

(Transfer)

- Guide pin (AAOTGP10 / AAOTGP12) included
- Tightened using Impression Driver

Profile Height Diameter (mm)		Туре	Ref.C	
	7.5	Octa	AAOITO4010T	
Ø4.0	7.5	Non-Octa	AAOITN4010T	
Ø4.0	9.5	Octa	AAOITO4012T	
	9.5	Non-Octa	AAOITN4012T	
	7.5 9.5	Octa	AAOITO5010T	
05.0		Non-Octa	AAOITN5010T	
Ø5.0		Octa	AAOITO5012T	
		Non-Octa	AAOITN5012T	
	7 5	Octa	AAOITO6010T	
~ ~~~	7.5	Non-Octa	AAOITN6010T	
Ø6.0	0.5	Octa	AAOITO6012T	
	9.5	Non-Octa	AAOITN6012T	

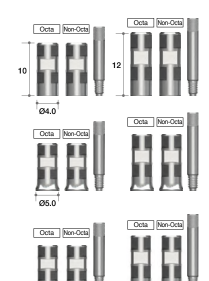


Impression Coping

(Pick-ı	in)
	P)

- Guide pin (AAOPGP10 / AAOPGP12) included

Profile Diameter	Height (mm)	Туре	Ref.C
	10.0	Octa	AAOIPO4010T
Q 10	10.0	Non-Octa	AAOIPN4010T
Ø4.0	10.0	Octa	AAOIPO4012T
	12.0	Non-Octa	AAOIPN4012T
Ø5.0	10.0 12.0	Octa	AAOIPO5010T
		Non-Octa	AAOIPN5010T
		Octa	AAOIPO5012T
		Non-Octa	AAOIPN5012T
	10.0	Octa	AAOIPO6010T
Q Q Q	10.0	Non-Octa	AAOIPN6010T
Ø6.0	10.0	Octa	AAOIPO6012T
	12.0	Non-Octa	AAOIPN6012T



Lab Analog

Ref.C
AANOLA4000
IOA300
AANOLA6000

(



Ø6.0

Temporary Cylinder

Cylinders screw (IRCS200) includedRecommended torque: 25Ncm

Profile Diameter	Туре	Ref.C	
Ø4 0	Octa	AANOTCO4010T	
04.0	Non-Octa	AANOTCN4010T	
Ø5 0	Octa	AANOTCO5010T	
05.0	Non-Octa	AANOTCN5010T	
00.0	Octa	AANOTCO6010T	
Ø6.0	Non-Octa	AANOTCN6010T	

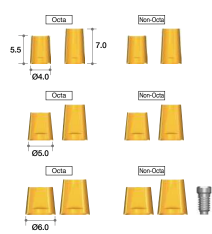


EZ Post Cylinder

- Cylinder screw (IRCS200) included

Recommended torque: 35Ncm

Profile Diameter He		Post Height(mm)	Туре	Ref.C
		5.5	Octa	AAOECO4005T
	Ø4 0	7.0	Ocia	AAOECO4007T
	04.0	5.5	Non-Octa	AAOECN4005T
		7.0	NON-Ocia	AAOECN4007T
	Ø5.0	5.5	Octa	AAOECO5005T
		7.0	Ocia	AAOECO5007T
	05.0	5.5	Non-Octa	AAOECN5005T
		7.0		AAOECN5007T
		5.5	Octa	AAOECO6005T
	Ø6 0	7.0	Octa	AAOECO6007T
	0.0	5.5	Non-Octa	AAOECN6005T
		7.0	NULI-OCIA	AAOECN6007T

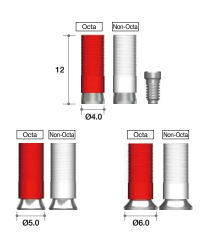


Components for Octa Abutment

Gold Cylinder

- Cylinder screw (IRCS200) included
- For use with customizing abutment for screwretained multi-unit restoration
- Octa(red) & Non-Octa(white) options
- Diameters: Ø4.0, 5.0, 6.0
- Threaded sleeves for better retention of resin or wax
- Melting point of gold alloy: 1063°C
- Recommended torque: 30Ncm

	Profile Diameter	Туре	Ref.C
	Ø4.0	Octa	AANGCO4000T
	04.0	Non-Octa	AANGCN4000T
_	05.0	Octa	IOGO100T
	Ø5.0	Non-Octa	IOGN100T
	06.0	Octa	AANGCO6000T
	Ø6.0	Non-Octa	AANGCN6000T

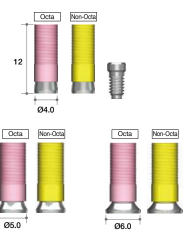


CCM Cylinder

- Cylinder screw (IRCS200) included

- Octa (pink) & Non-Octa (yellow) options
- Diameters: Ø4.0, 5.0, 6.0
- Threaded sleeves for better retention of resin or wax
- Melting temperature of CCM base: 1300~1400°C
- Can be cast using non-precious alloys (Ni-Cr, Cr-Co
- alloys)
- Recommended torque: 30Ncm

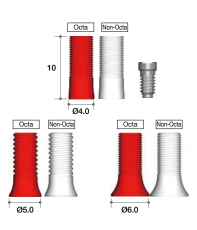
	Profile Diameter	Туре	Ref.C
	Ø4 0	Octa	AANCCO4000T
	04.0	Non-Octa	AANCCN4000T
	Ø5.0	Octa	AANCCO5000T
		Non-Octa	AANCCN5000T
	Ø6.0	Octa	AANCCO6000T
		Non-Octa	AANCCN6000T



Plastic Cylinder

- Cylinder screw(IRCS200) included
- Economical option
- For use with customizing abutment for screwretained multi-unit restoration
- Octa (red) & Non-Octa (white) options
- Threaded sleeves for better retention of resin or wax
- Recommended torque: 25Ncm

Profile Diameter	Туре	Ref.C
Ø4 0	Octa	AAOTCO4010T
04.0	Non-Octa	AAOTCN4010T
05.0	Octa	IOPH100T
Ø5.0	Non-Octa	IOPN100T
00.0	Octa	AAOTCO6010T
Ø6.0	Non-Octa	AAOTCN6010T

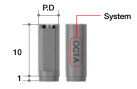


Components for Octa Abutment_Digital (Continued)

Scan Abutments

- Abutment Screw(SAIRCS200) included.
- For Chairside/ Labside
- Surpporting Dental CAD
- 3Shape / Exocad / Dental Wings
- Recommend torque : By Hand (5~8Ncm)

Profile Diameter	Height (mm)	Ref.C	
Ø4.0	11	AOCES4011T	



- Analog Screw(ALS18) included.
- For Chairside/ Labside
- Surpporting Dental CAD
- 3Shape
- exocad
- 2 piece type

Profile Diameter	Ref.C
Ø3.8	OCTAALST
Ø4.8	OCTAALRT
Ø5.8	OCTAALWT



ZrGEN Abutments

- Abutment Screw(IRCS200) included.
- Titanium Base
- 1 set consists of 10 Abutments.
- included spare Abutment Screw
- Supporting Dental CAD
- 3Shape
- Exocad
- Dental Wing
- Post Height can be checked by the number of Groove.
 - Post Height : $5mm \rightarrow Groove : 2ea$
 - Post Height : $6mm \rightarrow Groove : 4ea$
 - Post Height : 8mm → Groove : 6ea
- Recommend torque : 35Ncm



Sys	tem	Profile Diameter	Cuff Height (mm)	Post Height (mm)	Туре	Ref.C
				5		AOCEPS5015.MTN
			0.8	6	Octa	AOCEPS5016.MTN
	Small	Ø5.0		8		AOCEPS5018.MTN
	Small	05.0		5		ANOEPS5015.MTN
			0.8	6	Non-Octa	ANOEPS5016.MTN
				8		ANOEPS5018.MTN
	Regular	r Ø5.5		5	Octa	AOCEPR5515.MTN
			0.8	6		AOCEPR5516.MTN
Octa				8		AOCEPR5518.MTN
Level			0.8	5	Non-Octa	ANOEPR5515.MTN
				6		ANOEPR5516.MTN
				8		ANOEPR5518.MTN
				5		AOCEPW6515.MTN
			0.8	6	Octa	AOCEPW6516.MTN
	14/1-1-	00 5		8		AOCEPW6518.MTN
	Wide	Ø6.5		5	Non-Octa	ANOEPW6515.MTN
			0.8	6		ANOEPW6516.MTN
				8		ANOEPW6518.MTN

Components for Octa Abutment_Digital

System

Octa

Level

Small

Regular Silver

Wide

Color Profile

Ø10

Ø12

Ø10

Ø12

Ø10

Ø12

1

TiGEN Abutments

(MegaGen type)

- Abutment Screw(IRCS200) included.
- Pre-milled Abutment
- 1 set consists of 10 Abutments.
 included spare Abutment Screw
- Supporting DentalCAD
- 3Shape / exocad / Dental Wings- Supporting Milling Machine
- MegaGen Implant : BX5 - ARUM DENTISTRY
- Recommend torque : 35Ncm

- Abutment Screw(IRCS200) included.

- included spare Abutment Screw

(NT type)

Pre-milled Abutment 1 set consists of 10 Abutments

Supporting DentalCAD
- 3Shape / exocad
Recommend torque : 35Ncm

			Profile Diameter	Height (mm)	Туре	Ref.C
			Ø10		Octa	OCTS1020.MTN
	Small		010		Non-Octa	NOTS1020.MTN
	Ornali	Silver Ø12	010		Octa	OCTS1220.MTN
			12		Non-Octa	NOTS1220.MTN
			Ø10		Octa	OCTR1020.MTN
Octa	Poqular			20 12 10	Non-Octa	NOTR1020.MTN
Level	Regular		Ø12		Octa	OCTR1220.MTN
					Non-Octa	NOTR1220.MTN
			Ø10		Octa	OCTW1020.MTN
	Wide				Non-Octa	NOTW1020.MTN
	vvide		C 10		Octa	OCTW1220.MTN
			Ø12		Non-Octa	NOTW1220.MTN



e er	Height (mm)	Туре	Ref.C	
		Octa	OCTSN1016.MTN	
		Non-Octa	NOTSN1016.MTN	
		Octa	OCTSN1216.MTN	
	16	Non-Octa	NOTSN1216.MTN	
		Octa	OCTRN1016.MTN	
		Non-Octa	NOTRN1016.MTN	Platforr Level
		Octa	OCTRN1216.MTN	
		Non-Octa	NOTRN1216.MTN	
		Octa	OCTWN1016.MTN	
		Non-Octa	NOTWN1016.MTN	

OCTWN1216.MTN

Non-Octa NOTWN1216.MTN

Octa



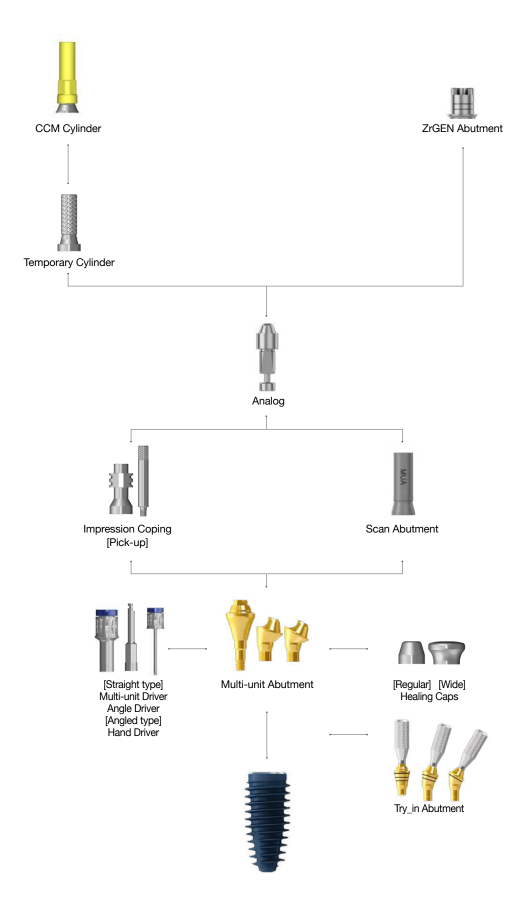
(Medentika type)

- Abutment Screw(IRCS200) included.
- Pre-milled Abutment
- 1 set consists of 10 Abutments
 included spare Abutment Screw
- Supporting DentalCAD
 3Shape / exocad
- Recommend torque : 35Ncm

Sys	System		Profile Diameter	Height (mm)	Туре	Ref.C
	Small		Ø12	14	Octa	OCTSM1214.MTN
Octa Level	Sinali	Silver			Non-Octa	NOTSM1214.MTN
	Regular				Octa	OCTRM1214.MTN
					Non-Octa	NOTRM1214.MTN
	Wide				Octa	OCTWM1214.MTN
	vvide				Non-Octa	NOTWM1214.MTN



II. Abutment Level Prosthesis 3. Multi-unit Abutment & Components



Multi-unit Abutment[™]

Multi-unit Abutment Design Concept

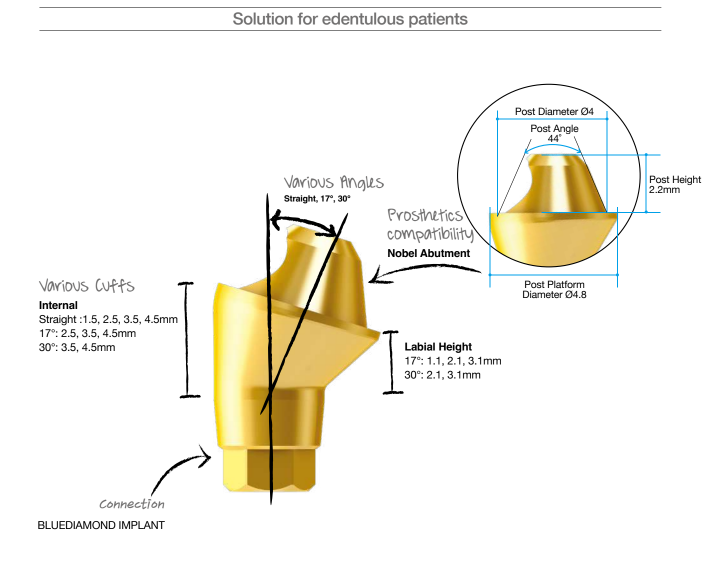
Intended as a solution for edentulous patients, multi-unit abutments work best with an All-on-4 procedure: 2 x straight-type abutments in anterior positions, plus 2 x angled-type (multi-unit) abutments in posterior positions.



Features

- Minimal number of fixtures & angled placement allows full use of existing bone & can avoid GBR procedures
- Angulation of fixtures avoids sensitive areas, such as mandibular nerve & maxillary sinus
- Angulated fixtures in posterior positions become osseointegrated with cancellous bone & disperse vertical load on alveolar bone
- Guided surgical option for All-on-4 technique is also possible using R2GATE software

► Multi-unit Abutment N Type



Benefit

Compatibility with others' Multi-unit level prosthetic components

- ✓ Post Height
- ✓ Post Diameter
- ✓ Post Angle
- ✓ Abutment Angle
- ✓ Cuff Height

^{1.} Easy & economical treatment solution for compromised edentulous cases 2.Can avoid expensive & time consuming

bone graft procedures 3.Multiple angles (0°, 17°, 30°) to support different placement paths

^{4.}Universally compatible with other multiunit systems

Multi-unit Abutment

Straight Multi-unit Abutment

- MUA Straight Carrier (MUASC) included
- Recommended torque: 35Ncm

NO	Platform level	7	RO	Ø4.8	2.2 C.H
Cuff Height (mm)	Туре	Ref.C	Cuff Height (mm)	Туре	Ref.C
1.5		MUAARONN0015C	1.5		MUAARORN0015C
2.5	1-piece	MUAARONN0025C	2.5	1-piece	MUAARORN0025C
3.5	(M1.6)	MUAARONN0035C	3.5	(M1.6)	MUAARORN0035C
4.5		MUAARONN0045C	4.5		MUAARORN0045C

L.H

RC

17° Multi-unit Angled Abutment

- MUA screw (MUAAROS) included

- MUA Angled Carrier (MUAAC) included
- Recommended torque: 25Ncm

NC			
Cuff Height (Labial) (mm)	Туре	Ref.C	
2.5 (1.1)		MUAARONO1725TC	
3.5 (2.1)	Octa	MUAARONO1735TC	
4.5 (3.1)		MUAARONO1745TC	
2.5 (1.1)		MUAARONN1725TC	
3.5 (2.1)	Non-Octa	MUAARONN1735TC	
4.5 (3.1)		MUAARONN1745TC	

C.H



U		
Cuff Height (Labial) (mm)	Туре	Ref.C
2.5 (1.1)		MUAARORO1725TC
3.5 (2.1)	Octa	MUAARORO1735TC
4.5 (3.1)		MUAARORO1745TC
2.5 (1.1)		MUAARORN1725TC
3.5 (2.1)	Non-Octa	MUAARORN1735TC
4.5 (3.1)		MUAARORN1745TC

30° Multi-unit Angled Abutment

MUA screw (MUAAROS) includedMUA Angled Carrier (MUAAC) included

Recommended torque: 25Ncm





		RC
Туре	Ref.C	Cuff
0-++-	MUAARONO3035TC	
Ocia	MUAARONO3045TC	
Nan Osta	MUAARONN3035TC	
Non-Ocia	MUAARONN3045TC	
	Type Octa Non-Octa	Octa MUAARONO3035TC MUAARONO3045TC Non-Octa MUAARONN3035TC

RU			
Cuff Height (Labial) (mm)	Туре	Ref.C	
3.5 (1.1)	Oata	MUAARORO3035TC	
4.5 (2.1)	Octa	MUAARORO3045TC	
3.5 (1.1)	Non-Octa	MUAARORN3035TC	
4.5 (2.1)	Non-Ocia	MUAARORN3045TC	

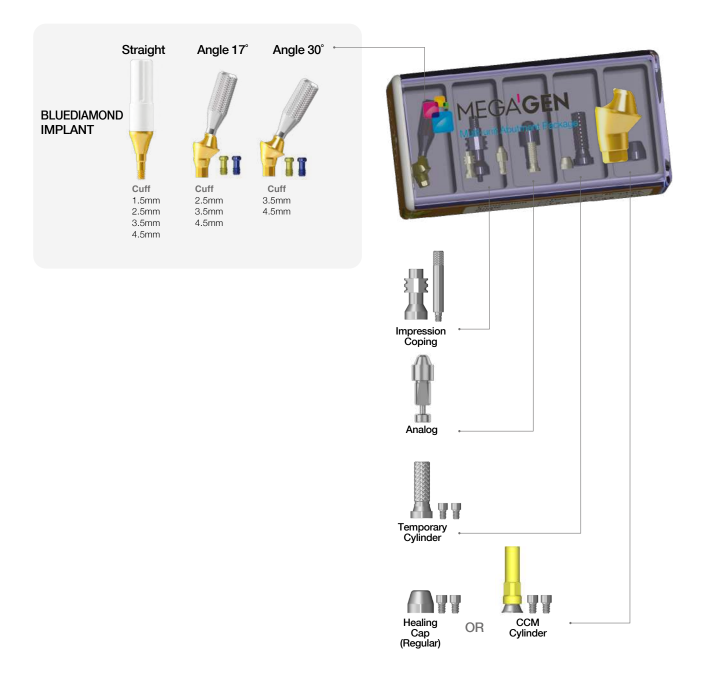
Contents of Multi-unit Abutment Set

Multi-unit Abutment Healing Cap-type Set Reference Code

Order code : Available by changing to 'HP' instead of 'C' or 'TC' from current Ref.C E.g.) MUAARONO3035TC → MUAARONO3035 HP

Multi-unit Abutment CCM-type Set Reference Code

Order code : Available by changing to 'P' instead of 'C' or 'TC' from current Ref.C E.g.) MUAARONO3035TC \rightarrow MUAARONO3035 P

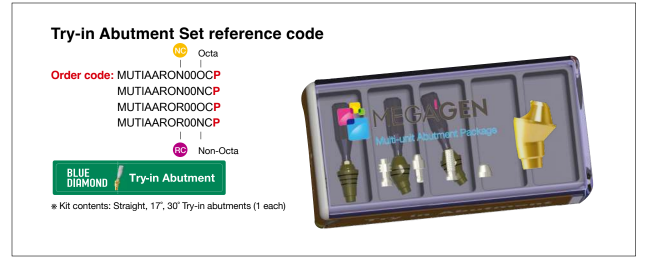


Components for Multi-unit Abutment (Continued)

Try-in Abutment

Cuff height indicated with laser markings
Straight, 17°, 30°

le	Туре	Cuff Marking	Ref.C	
ula 4		1.5 / 2.5 /	MUTIAARON00C	
aight	Non-Octa	3.5 / 4.5	MUTIAAROR00C	1000
	Osta		MUTIAARON170C	
17°	Octa	0 5 / 0 5 / 4 5	MUTIAAROR17OC	
		2.5/3.5/4.5	MUTIAARON17NC	
	Non-Octa		MUTIAAROR17NC	- <u>- A</u>
	0-1-		MUTIAARON30OC	4.5 3.5 2.5 1.5
0.00	Octa	05/45	MUTIAAROR30OC	
30°		3.5 / 4.5	MUTIAARON30NC	
	Non-Octa		MUTIAAROR30NC	Straight



Healing Cap	Туре	Ref.C	Regular Wide
- Cylinder screws (MUAS) 2ea included	Regular	MUAHCL	
 Select size according to soft tissue volume or type of restoration 	Wide	MUAHCWL	4.2 1.7
			[†] Ø4.9 [†] Ø4.9 [†] Ø4.9 M1.4



Impression Coping

(Pick-up)

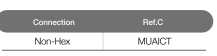
Analog

model

- Guide pin (MUAGP) included
- · For use with impression taking at abutment level

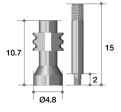
For use with duplicating multi-unit abutment in working

Available as RP Analog for 3D-printed working model



Ref.C

MUAALT



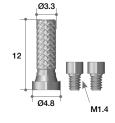
9

Temporary Cylinder

- Cylinder screws (MUAS) 2EA included
- · For use with fabricating acrylic provisional restoration
- Grooves on post cylinder for storing resin adhesion
 Back-up screw is included
- Recommended torque: 15Ncm

Connection	Ref.C	
Non-Hex	MUATCL	

Multi-unit Abutment(Nobel)

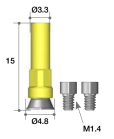


CCM Cylinder

- Cylinder screws (MUAS) 2EA included

- · For use with fabricating screw-retained prosthesis with
- metal-reinforced or bar-structured overdenture Can be cast using non-precious dental alloys
- (Ni-Cr, Cr-Co alloys)
- Melting temperature of CCM base: 1300~1400°C
 Back-up screw included
 Recommended torque: 15Ncm

Connection	Ref.C	
 Non-Hex	MUACCML	_



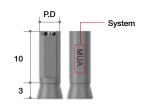
Scan Abutments

- Abutment Screw(SAMUAS) included

- · For Chairside/ Labside
- Surpporting Dental CAD
- 3Shape / Exocad / Dental Wings
- Recommend torque : By Hand (5~8Ncm)

Profile Diameter	Height (mm)	Ref.C	
Ø4.0	13	AMUASR4013T	

(



Components for Multi-unit Abutments

Profile Cuff Height Post Height

ZrGEN Abutments

- Cylinder Screw(MUAS) included.
- Titanium Base
- 1 set consists of 10 Abutments.
- included spare Abutment Screw
- Supporting Dental CAD
 3Shape / Exocad / Dental Wing
- Post Height can be checked by the number of Groove.
- Post Height : $5mm \rightarrow Groove$: 2ea
- Post Height : $6mm \rightarrow Groove$: 4ea
- Post Height : 8mm \rightarrow Groove : 6ea
- Recommend torque : 15Ncm

						10000
		5		AMUAPR5515N.MTN	P.H	H
Ø5.5	0.8	6	N Type	AMUAPR5516N.MTN	C.H	1.1.2
		8		AMUAPR5518N.MTN		P.D

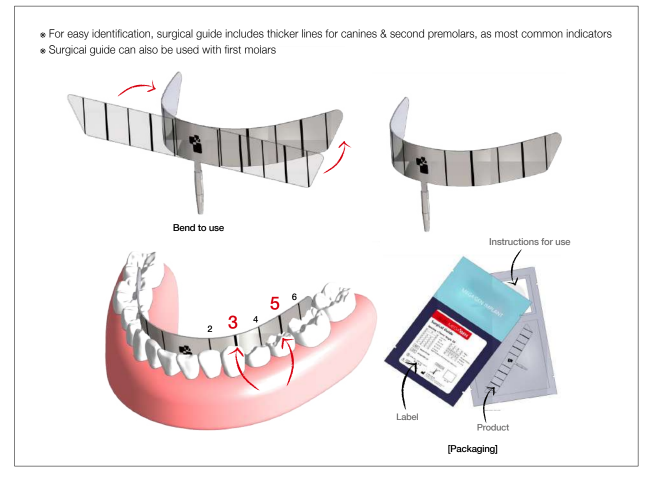
Ref.C

P.H=5.0 C.H=0.8

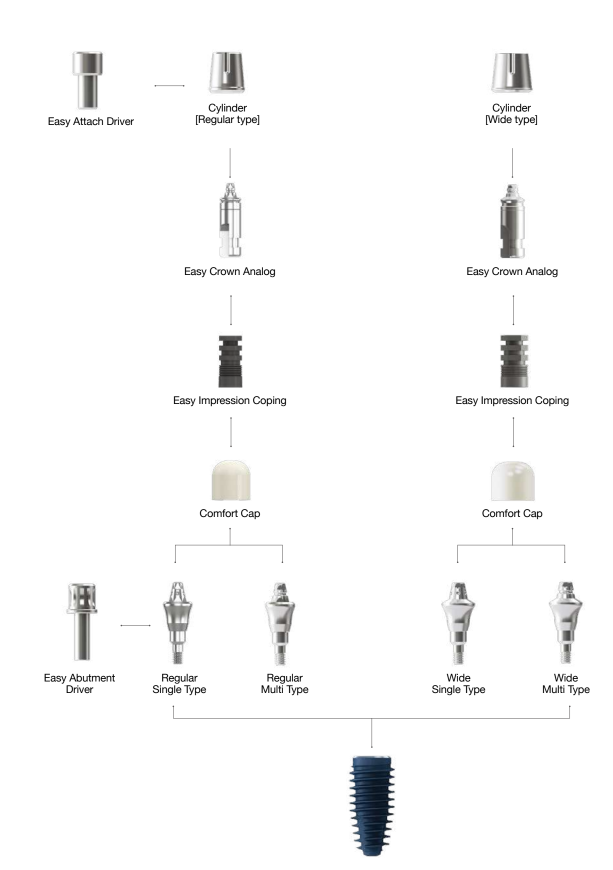
Ø2.0



► How to use Surgical Guide

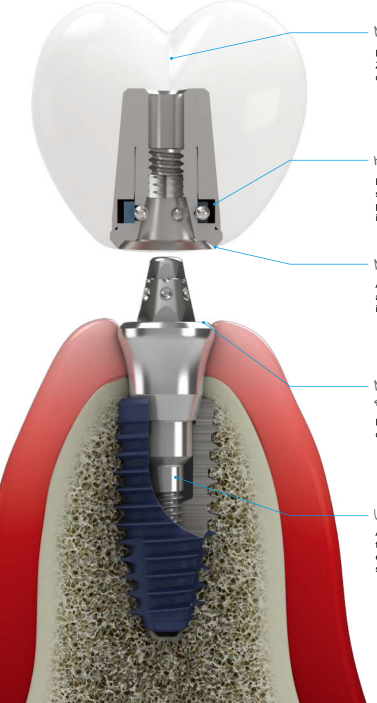


II. Abutment Level Prosthesis 4. EZ CROWN & Components



EZ CROWN

Imagine perfect prosthetics that can last a life-time!



New concept for implant prosthetics

EZ locking connection between spherical grooves of abutment & Zirconia ball-Nitinol spring of cylinder creates screw-less implant for optimal occlusion & esthetics

High retrievability

EZ locking connection uses elastic Nitinol spring & flexible abutment structure that can compensate up to 12.5°, allowing easy retrieval of prosthesis, convenient fixture repair & effective treatment of any perimplant inflammation

No cement

As EZ Crown abutment functions as convertible abutment, this allows all implant procedures to occur at gingival level, thereby improving the impression-taking, prosthesis fabrication & aftercare

New management & maintenance protocol

EZ Crown improves the entire treatment & aftercare process for both clinician & patient

Less sinking, less loosening

As the one-piece abutment is tightened into the fixture using a torque of 35N, this essentially eliminates the sinking problem inherent with an internal connection, while also safeguarding against screw loosening

Nitinol (shape-memory alloy) pan spring provides long-term retention

Nitinol (nickel/titanium alloy) is already widely used in aerospace & medical technology, and its special shape-memory characteristic ensures long-term retention of dental prosthetics.



EZ locking is more convenient for dental prosthetics

As shown in the table, EZ Crown is more flexible & convenient for all aspects of implant prosthetics.

	EZ CROWN	IN-EXT	CEMENT- RETAINED	SCREW- RETAINED	SCRP
Screw Hole	No	Yes	No	Yes	Yes
Cement removal	Easy	Difficult	Difficult	Easy	Easy
Aesthetics	Excellent	Poor	Excellent	Poor	Poor
Repair	Easy	Easy	Difficult	Easy	Easy
Connection Level	Gingiva	Gingiva	Fixture	Fixture	Fixture
LOAD	Low	Low	High	High	High
Screw Loosening	Low	Low	High	High	High
Retrievability	Very Easy	Easy	Difficult	Easy	Easy

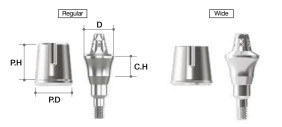
Only abutment-level impression... No impression coping or scan abutment

Another benefit of EZ Crown is easy impression work, just a normal impression - no impression coping or scan abutment – so less effort & shorter chair-time.



Abutment Option

Abutment







System	Profile Diameter	Cuff Height (mm)	Post Height (mm)	Re Single	f.C Bridge
		1.0		IS521038BR	I521038BR
		2.0		IS521050BR	I521050BR
		3.0	3.8	IS521065BR	I521065BR
		4.0		IS522038BR	1522038BR
		5.0		IS522050BR	1522050BR
		1.0		IS522065BR	I522065BR
		2.0		IS523038BR	1523038BR
	Regular (Ø 5.2)	3.0	5.0	IS523050BR	I523050BR
		4.0		IS523065BR	1523065BR
		5.0		IS524038BR	1524038BR
		1.0	6.5	IS524050BR	I524050BR
		2.0		IS524065BR	I524065BR
BLUEDIAMOND IMPLANT		3.0		IS525038BR	1525038BR
		4.0		IS525050BR	1525050BR
		5.0		IS525065BR	1525065BR
		1.0		IS60138BR	160138BR
		2.0		IS60238BR	160238BR
		3.0	3.8	IS60338BR	160338BR
		4.0		IS60438BR	160438BR
	Wide	5.0		IS60538BR	160538BR
	Туре (Ø 6.0)	1.0		IS60150BR	160150BR
		2.0		IS60250BR	160250BR
		3.0	5.0	IS60350BR	160350BR
		4.0		IS60450BR	160450BR
		5.0		IS60550BR	160550BR

Components for EZ CROWN

Impression Copi	ping
-----------------	------

Diameter	Туре	Ref.C	
Ø4.8	Regular	EIC	
Ø5.5	Wide	EIC-W	

Regular Wide 12 D



Regular	Wide











Easy	Crown	Analog

	Diameter	Туре	Ref.C
	Ø4.5	Regular	ECL
	Ø4.95	Wide	ECL-W
_			

Comfort Cap

Diameter	Туре	Ref.C
Ø5.0	Regular	ECH
Ø6.0	Wide	ECH-W

Easy Abutment Driver

· For connecting abutment

Regular	EAD
Wide	EAD-W
	0

Easy Attach Driver

For engaging & placing cylinderr

	Diameter	Туре	Ref.C	
	Ø6.5	Regular	EAAD	
_	Ø7.9	Wide	EAAD-W	

Easy Removal Driver

For cylinder retrieval

L on oth (nom)	Ref.C
Length(mm)	Rel.C
12	EARD

Instrument Set

 Abutment Driver + Cylinder Driver + Retrieval Driver

EZC-AB-CY-RE

▶ How to use EZ CROWN





Connect Attach Driver to EZ Crown Abutment- Connect the EZ Crown Abutment-Cylinder set to After basic tightening, remove Cylinder from EZ Cylinder set

fixture using Attach Driver (by hand)

Crown Abutment using Remove Driver



torque wrench & Abutment Driver (35N)



Finally tighten EZ Crown Abutment to fixture using Re-connect Cylinder to EZ Crown Abutment & Remove Cylinder from EZ Crown Abutment using take an impression on cylinder level



Remove Driver



Connect Healing Cap to EZ Crown Abutment, then Final Crown & Cylinder send Cylinder & impression model to Dental Lab

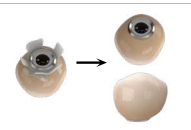


Remove Cylinder from EZ Crown Abutment using Cylinder & final crown cementation Remove Driver



Re-tighten Cylinder & final crown to EZ Crown Abutment, then check occlusion





Remove excess cement



Final prosthesis

III. Overdenture Prosthesis 1. MegaGen Overdenture System

Meg-Loc

Compatible with products L & K, excellent functionality, & incomparable price!

Combination of Titanium housing and Pekkton (reinforced plastic) creates low water solubility and higher wear resistance and durability than other existing products.

Retention insert offers wide range of retention forces (600gf, 1200gf, 1800gf) to suit each patient, resulting in high level of satisfaction for both patient and dentist. Strong physical properties of Pekkton and insert gap increase elasticity, so that insert does not tear or break unlike conventional nylon products, thereby ensuring strong retention and longer life.





Meg-Ball

Smallest housing, retentive ring with longer life! Even when the implant angle is not parallel, a stable denture can still be produced!

Compatible with other products with Ø2.25 head size, minimized patient inconvenience due to small-size housing, simpler to arrange artificial teeth as space occupied by denture is reduced, and easier to maintain than other systems. Retentive ring has a high elasticity, abrasion resistance, and durability, thereby doubling the length of life when compared to a silicone Q-ring and guaranteeing a

doubling the length of life when compared to a silicone O-ring and guaranteeing a longer life than NBR products.

Positioner (0/5/10/15 degrees) maintains parallel housing direction, even with distorted implant placement angle, ensuring denture stability.

Meg-Magnet

Designed to maintain stable & sufficient magnetic force! Completely blocks bursts & corrosion resistant!

Structure is connected with abutment using magnetic force, which is feasible even with insufficient bone volume or poor bone quality Easy to attach and detach, and minimal inflammation. Magnet of Ø4.5 & Ø5.0 is compatible with other products, and laser marking on upper part makes it easy to distinguish between up and down. Sufficient magnetic force ensures stable retention Laser sealing blocks any bursting phenomenon. TiN coating provides corrosion resistance. Positioner (small & regular) prevents magnet from slipping in the mouth and stops any flow of impression materials under the abutment.

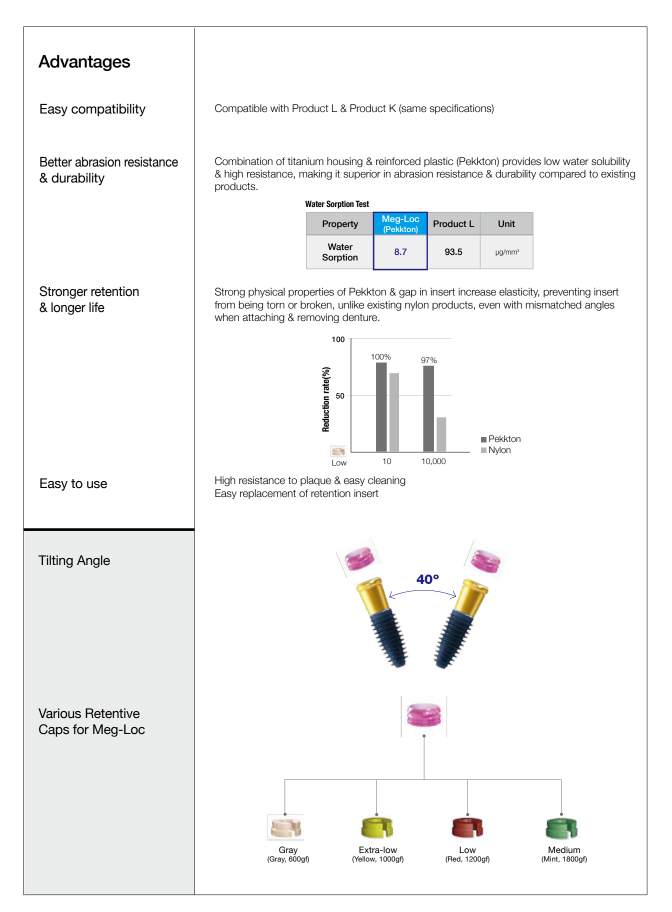


III. Overdenture Prosthesis

2. Meg-Loc Abutment & Components



►► Meg-Loc Overdenture System



Meg-Loc Overdenture System

Meg-Loc Abutment

- Angle compensation for one side 20°

- (both sides 40 $^\circ)$
- Gently rounded shape

- Compatible with 1.2 Hex Driver Recommend torque : 35Ncm

NC		latform		 80	1.5 C.H
	Cuff Height (mn	ר)	Ref.C	Cuff Height (mm)	F
	0		MLARON00	0	ML
	1.0		MLARON01	1.0	ML
	2.0		MLARON02	2.0	ML
	3.0		MLARON03	3.0	ML
	4.0		MLARON04	4.0	ML
	5.0		MLARON05	5.0	ML
	6.0		MLARON06	6.0	ML
	7.0		MLARON07	 7.0	ML

Meg-Loc Package

- 1 Meg-Loc Abutment
- * Following package items are delivered with San DreMetto Korea packaging.
- 1 Titanium Housing
- 1 Block Out Spacer
- 4 Pekkton Retention Inserts (Gray-600gf(for lab), Yellow-1000gf, Red-1200gf, Mint-1800gf)



Cuff Height (mm)	Ref.C
0	MLARON00P
1.0	MLARON01P
2.0	MLARON02P
3.0	MLARON03P
4.0	MLARON04P
5.0	MLARON05P
6.0	MLARON06P
7.0	MLARON07P



MLAROR00 MLAROR01 MLAROR02 MLAROR03 MLAROR04 MLAROR05 MLAROR06 MLAROR07

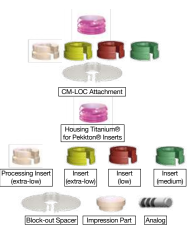
-	
Cuff Height (mm)	Ref.C
0	MLAROR00P
1.0	MLAROR01P
2.0	MLAROR02P
3.0	MLAROR03P
4.0	MLAROR04P
5.0	MLAROR05P
6.0	MLAROR06P
7.0	MLAROR07P

Meg-Loc Attachment

QTY	Ref.C)
SET	CM-LOC	
4EA	CM-LOC-TP	
4EA	CM-LOC-PI	
4EA	CM-LOC-EL	
4EA	CM-LOC-L	
4EA	CM-LOC-M	
4EA	CM-LOC-BS	
4EA	CM-LOC-IP	F
4EA	CM-LOC-AN	L
	SET 4EA 4EA 4EA 4EA 4EA 4EA 4EA	SETCM-LOC4EACM-LOC-TP4EACM-LOC-PI4EACM-LOC-EL4EACM-LOC-M4EACM-LOC-BS4EACM-LOC-IP

Ref.C

MLMT



Multi Tool

- Retention insert & Remove Tool

III. Overdenture Prosthesis 3. Meg-Ball Abutment & Components





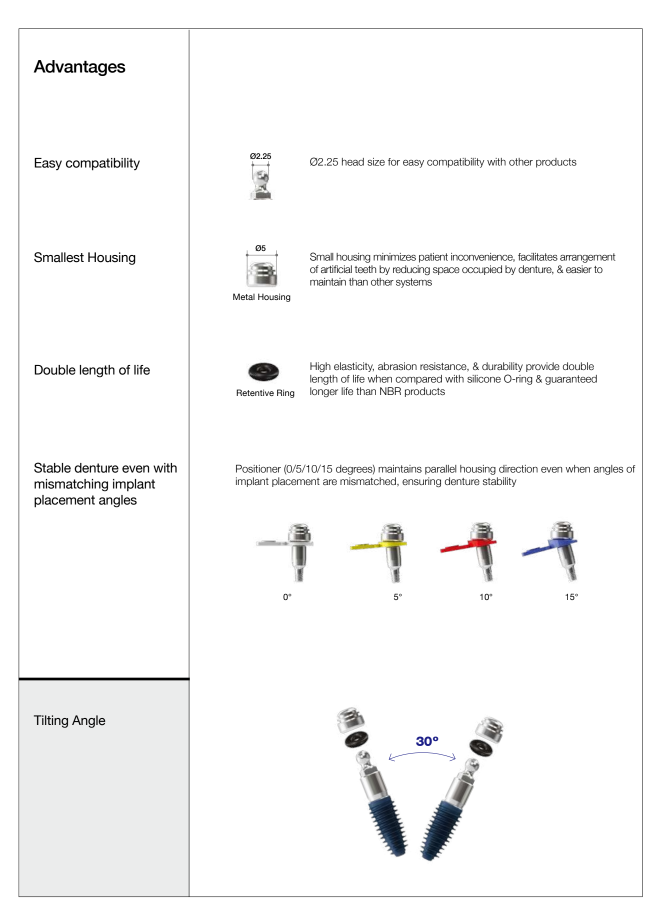
Housing Positioner (0°/5°/10°/15°)



Meg-Ball Abutment

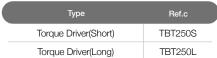


►► Meg-Ball Overdenture System



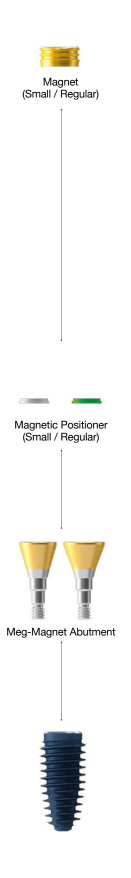
Meg-Ball Overdenture System

(both sides 30 °) Ø2.25 Ball shape	Dististion			С.Н
	Platform level			
Recommend torque : 35Ncm	NC	Ĩ	RC	
	Cuff Height (mm)	Ref.C	Cuff Height (mm)	Ref.C
	0	MBARON00	0	MBAROR00
	1.0	MBARON10	1.0	MBAROR10
	2.0	MBARON20	2.0	MBAROR20
	3.0	MBARON30	3.0	MBAROR30
	4.0	MBARON40	4.0	MBAROR40
	6.0	MBARON50 MBARON60	<u>5.0</u>	MBAROR50 MBAROR60
	7.0	MBARON70	7.0	MBAROR70
Meg-Ball Package - Composed of Meg-Ball Abutment/ Metal Housing Set/ Housing Positioner (0°,5°,10°,15°)	Cuff Height (mm) 0 1.0 2.0 3.0 4.0 5.0 6.0 7.0	Ref.C MBARON00P MBARON10P MBARON20P MBARON20P MBARON30P MBARON40P MBARON50P MBARON50P MBARON50P MBARON70P	Cuff Height (mm) 0 1.0 2.0 3.0 4.0 5.0 6.0 7.0	Ref.C MBAROR00P MBAROR10P MBAROR20P MBAROR30P MBAROR30P MBAROR40P MBAROR50P MBAROR50P MBAROR60P MBAROR70P
Meg-Ball Metal Housing Set	Re	ef.C	Metal Housin	g Retentive Ring
1 Metal Housing 1 Retentive Ring	N	1BHR	(B)	
Retentive Ring Set	Quantity 5 10	Ref.C MBR5 MBR10	Ø5.0	tentive Ring
Ball Driver	Туре	Ref.c	Handpiece Connector	Rachet Connector Torque Driver
			EE	
For seating Ball Abutment in fixture Connects to Handpiece, Ratchet or Torque	Torque Driver(Sh		s (
Wrench	Torque Driver(Lc	ong) TBT250L	TB-25/6	
				TBR251



III. Overdenture Prosthesis

4. Meg-Magnet Abutment & Components



►► Meg-Magnet Overdenture System

Advantages		
Easy to apply for elderly or disabled patients	Applicable with insufficient bone volume & poor bone quality Easy to attach & detach Unlikely to cause inflammation	
Designed for maximum magnetic efficiency & durability	Sufficient magnetic force (450gf, 650gf) to ensure stable retention Laser sealing blocks any bursting phenomenon	
Outstanding retention - Blocks bursting - Corrosion resistant - Abrasion resistant	TiN coating provides corrosion resistance Over 0.1mm thickness at contact with attachment to ensure wear resistance	
Easy identification of up & down via laser	Ø4.5 & Ø5.0 magnets are compatible with other products Laser markings on upper side for easy identification of up & down	
	SR	
No slippage of magnet	Positioner (small & regular) prevents magnet from slipping in mouth & stops any flow of impression materials under abutment	
	Small Regular Image: Constraint of the state o	
Meg-Magnet Components	04.5(Small) 05.0(Regular)	

Meg-Magnet Overdenture System

Meg-Magnet Abutment

- Use with 1.2 Hex Driver

Recommend torque : 35Ncm

1.0 MMARON410 1.0 MMARON420 04.5 3.0 MMARON420 3.0 MMARON420 6.0 MMARON420 3.0 MMARON420 3.0 MMARON420 6.0 MMARON420 3.0 MMARON420 3.0 MMAROR43 7.0 MMARON420 6.0 MMARON420 6.0 MMAROR42 0.10 MMARON500 1.0 MMARON520 0 MAROR520 05.0 3.0 MMARON520 0 0 MMAROR520 05.0 3.0 MMARON520 0 0 MMAROR520 06.0 4.0 MMARON520 0 0 MMAROR520 06.0 MMARON520 0 0 MMAROR520 0 0 0 MMAROR520 04.5 1.0 MMARON420P 0 MMARON420P 0 MMAROR43 0 0 MMAROR43 0 0 0 MMAROR43 0 0 MMAROR43 0 0 0 0		Platform level				C.H
Diameter (mm) HBL/ Diameter (mm) HBL/ 0 MMARDN400 0 MMARDN40 0 MMARDR40 2.0 MMARDN420 0 MMARDR40 2.0 MMARDR40 64.5 3.0 MMARDN420 0.4.5 3.0 MMARDR40 6.0 MMARDN420 0.4.5 3.0 MMARDR40 7.0 MMARDN420 0.4.5 3.0 MMARDR40 0.1 MMARDN420 0 MMARDR40 7.0 0.5.0 3.0 MMARDN500 1.0 MMARDR50 0.5.0 MMARDN500 0.5.0 3.0 MMARDN500 0.5.0 MMARDN500 0.5.0 MMARDN500 0.5.0 MMARDR50 04.5 0 MMARDN430P 04.5 0 MMARDR40 04.5 0 MMARDN430P 04.5 0 MMARDR40 04.5 0 MMARDN430P 0 MMARDR40 0 MMARDR40 0.4.5 0 MMARDR40<		Cutt Hainka			Cuff Hainha	
1.0 MMARON410 2.0 MMARON420 3.0 MMARON420 4.0 MMARON420 5.0 MMARON420 6.0 MMARON420 7.0 MMARON420 7.0 MMARON420 7.0 MMARON420 1.0 MMARON420 2.0 MMARON500 1.0 MMARON500 1.0 MMARON520 2.0 MMARON520 2.0 MMARON520 2.0 MMARON520 3.0 MMARON520 05.0 MMARON520 6.0 MMARON520 7.0 MMARON520 6.0 MMARON520 6.0 MMARON520 6.0 MMARON420P 0 MMARON430P 4.1.0 MMARON430P 6.1.0 MMARON430P 6.1.0 MMARON430P 6.1.0 MMARON430P 6.1.0 MMARON430P 6.1.0 MMARON430P	Diameter		Ref.C	Diameter		Ref.C
2.0 MMARON420 3.0 MMARON430 04.5 3.0 MMARON440 3.0 MMAROR44 5.0 MMARON450 6.0 MMARON460 4.0 MMAROR46 7.0 MMARON460 7.0 MMARON460 7.0 MMARON500 1.0 MMARON500 1.0 MMARON500 1.0 MMARON520 05.0 3.0 MMARON500 1.0 MMARON520 0.5.0 MMAROR550 6.0 MMARON500 0.5.0 MMARON520 0.5.0 MMAROR550 6.0 MMARON500 0.5.0 MMAROR550 0.5.0 MMAROR550 6.0 MMARON500 0.5.0 MMAROR550 0.5.0 MMAROR550 6.1 0 MMARON400P 0.0 MMAROR42 0.4.5 0.5.0 MMAROR42 04.5 3.0 MMARON40P 0.0 MMAROR42 0.4.5 0.0 MMAROR42 04.5 3.0 MMARON40P 0.0 MMAROR42 0.0 MMAROR42 0						MMAROR400
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7.0 MMARON470 7.0 MMAROR47 0 MMARON500 0 MMAROR50 1.0 MMARON520 0 MMAROR520 3.0 MMARON520 2.0 MMAROR550 3.0 MMARON520 3.0 MMARON520 5.0 MMARON550 4.0 MMAROR550 6.0 MMARON560 7.0 MMAROR550 6.0 MMARON570 60.0 MMAROR55 0 MMARON570 60.0 MMAROR557 04.5 0 MMARON570 60.0 MMAROR557 04.5 0 MMARON570 60.0 MMAROR57 04.5 0 MMARON400P 0 MMARON400P 1.0 MMARON420P 0 MMARON400P 0 04.5 3.0 MMARON420P 0 MMARON40P 0.0 MMARON400P 7.0 MMARON40P 0 MMAROR40P 0.0 MMARON40P 0 MMARON50P 0 MMAROR40P						
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05.0 4.0 MMARON540 25.0 4.0 MMAROR540 5.0 MMARON550 5.0 MMARON550 5.0 MMAROR55 6.0 MMARON570 04.5 04.5 04.5 04.5 04.5 04.5 0 MMARON400P 04.5 05.0 06.0 MMARON400P 0 MMARON400P 1.0 MMARON400P 0 MMARON40P 0.4.5 3.0 MMARON40P 0 MMARON40P 04.5 04.5 04.5 04.5 04.5 04.5 04.5 0 0 MMARON40P 0 0 MMARON40P 0 0 MMARON40P 0 0 MMARON40P 0 0 MMAROR40F 0 0 MMAROR40P 0 MMARON40P 0 0 MMARON50P 0 0 MMAROR50F 0 0 0 MMAROR50P 0 0 MMAROR50P 0 0 MMAROR50F 0 0 0 0 0 0 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>MMAROR520</td></t<>						MMAROR520
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6.0 MMARON560 6.0 MMAROR56 7.0 MMARON570 7.0 MMAROR57 Ø4.5 Ø4.5 Ø4.5 Ø4.5 Ø4.5 Ø4.5 Ø5.0 Ø6.0 MMARON400P Ø6.0 MMARON400P Ø6.0 MMAROR410 Ø6.0 Ø6.0 MMAROR420P Ø6.0 MMAROR520 Ø6.0 MMAROR520 <td>105.0</td> <td>4.0</td> <td>MMARON540</td> <td>Ø5.0</td> <td>4.0</td> <td>MMAROR540</td>	105.0	4.0	MMARON540	Ø5.0	4.0	MMAROR540
7.0 MMARON570 7.0 MMAROR57 Ø4.5 04.5 04.5 04.5 04.5 04.5 04.5 04.5 04.5 05.0 05.0 05.0 05.0 05.0 05.0 05.0 05.0 05.0 05.0 05.0 05.0 05.0 05.0 05.0 0		5.0	MMARON550		5.0	MMAROR550
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65.0 65.0 Profile Cuff Height Ref.C 0 MMARON400P NMARON400P 1.0 MMARON400P 1.0 2.0 MMARON420P 0.0 2.0 MMARON420P 2.0 3.0 MMARON430P 2.0 4.0 MMARON450P 2.0 6.0 MMARON450P 2.0 7.0 MMARON50P 5.0 1.0 MMARON50P 5.0 0 MMARON50P 5.0 0 MMARON50P 0 0.1.0 MMARON50P 0 0.5.0 MMARON520P 0 0.5.0 MMARON550P 0 0.0 MMARON550P 0.0 0		7.0	MMARON570		7.0	MMAROR570
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1.0 MMARON410P 2.0 MMARON420P 3.0 MMARON430P 4.0 MMARON430P 5.0 MMARON40P 5.0 MMARON40P 6.0 MMARON40P 6.0 MMARON40P 7.0 MMARON50P 1.0 MMARON50P 1.0 MMARON50P 1.0 MMARON50P 1.0 MMARON520P 3.0 MMARON520P 3.0 MMARON520P 4.0 MMARON520P 6.0 MMARON550P 6.0 MMARON550P 6.0 MMARON570P 7.0 MMARON570P				RC		
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1.0 MMARON510P 2.0 MMARON520P 3.0 MMARON530P 4.0 MMARON540P 5.0 MMARON550P 6.0 MMARON560P 7.0 MMARON570P	Profile Diameter	(mm) 0 1.0 2.0 3.0 4.0 5.0 6.0	MMARON400P MMARON410P MMARON420P MMARON430P MMARON440P MMARON450P MMARON460P	Profile Diameter	(mm) 0 1.0 2.0 3.0 4.0 5.0 6.0	MMAROR400P MMAROR410P MMAROR420P MMAROR430P MMAROR430P MMAROR450P MMAROR450P
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Ø5.0 4.0 MMARON540P 4.0 MMARON540F 5.0 MMARON550P 5.0 MMARON550F 6.0 MMARON560P 6.0 MMARON560F 7.0 MMARON570P 7.0 MMARON570F	Profile Diameter	(mm) 0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 0	MMARON400P MMARON410P MMARON420P MMARON430P MMARON440P MMARON450P MMARON460P MMARON470P MMARON500P	Profile Diameter	(mm) 0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 0	MMAROR400P MMAROR410P MMAROR420P MMAROR430P MMAROR430P MMAROR450P MMAROR450P
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6.0 MMARON560P 7.0 MMARON570P Small	Profile Diameter	(mm) 0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 0 1.0 2.0	MMARON400P MMARON410P MMARON420P MMARON430P MMARON450P MMARON450P MMARON460P MMARON470P MMARON500P MMARON510P MMARON520P	Profile Diameter Ø4.5	(mm) 0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 0 1.0 2.0	MMAROR400P MMAROR420P MMAROR420P MMAROR430P MMAROR450P MMAROR450P MMAROR460P MMAROR470P MMAROR510P
7.0 MMARON570P 7.0 MMAROR570	Profile Diameter	(mm) 0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 0 1.0 2.0 3.0	MMARON400P MMARON410P MMARON420P MMARON430P MMARON450P MMARON450P MMARON460P MMARON470P MMARON500P MMARON510P MMARON510P MMARON530P MMARON530P	Profile Diameter Ø4.5	(mm) 0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 0 1.0 2.0 3.0 3.0	MMAROR400P MMAROR410P MMAROR420P MMAROR430P MMAROR450P MMAROR450P MMAROR460P MMAROR470P MMAROR510P MMAROR510P MMAROR520P MMAROR530P MMAROR540P
Small	Profile Diameter	(mm) 0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 0 1.0 2.0 3.0 4.0 5.0 4.0 5.0	MMARON400P MMARON410P MMARON420P MMARON430P MMARON450P MMARON450P MMARON460P MMARON500P MMARON500P MMARON510P MMARON520P MMARON530P MMARON530P	Profile Diameter Ø4.5	(mm) 0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 0 1.0 2.0 5.0 6.0 7.0 0 1.0 5.0 6.0 7.0 0 5.0 6.0 7.0 0 5.0 6.0 7.0 0 5.0 6.0 7.0 0 5.0 6.0 7.0 0 5.0 6.0 7.0 0 5.0 6.0 7.0 0 5.0 6.0 7.0 6.0 5.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	MMAROR400P MMAROR410P MMAROR420P MMAROR430P MMAROR450P MMAROR460P MMAROR460P MMAROR470P MMAROR510P MMAROR510P MMAROR520P MMAROR530P MMAROR530P MMAROR550P
	Profile Diameter	(mm) 0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 0 1.0 2.0 3.0 4.0 5.0 6.0 5.0 6.0 6.0 7.0 0 1.0 2.0 6.0 7.0 0 1.0 6.0 7.0 0 6.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	MMARON400P MMARON410P MMARON420P MMARON430P MMARON450P MMARON450P MMARON450P MMARON500P MMARON500P MMARON510P MMARON520P MMARON530P MMARON530P MMARON550P MMARON550P	Profile Diameter Ø4.5	(mm) 0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 0 1.0 2.0 3.0 4.0 5.0 6.0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 0 6.0 6.0 7.0 0 6.0 6.0 7.0 6.0 6.0 7.0 6.0 6.0 7.0 6.0 6.0 7.0 6.0 6.0 7.0 6.0 6.0 7.0 6.0 6.0 7.0 6.0 6.0 7.0 6.0 6.0 7.0 6.0 6.0 7.0 6.0 6.0 7.0 6.0 6.0 7.0 6.0 6.0 7.0 6.0 6.0 7.0 6.0 6.0 6.0 7.0 6.0 6.0 7.0 6.0 6.0 6.0 7.0 6.0 6.0 6.0 7.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6	MMAROR400P MMAROR410P MMAROR420P MMAROR430P MMAROR430P MMAROR460P MMAROR460P MMAROR460P MMAROR500P MMAROR510P MMAROR510P MMAROR530P MMAROR530P MMAROR550P MMAROR550P
Size Ref.C	Profile Diameter	(mm) 0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 0 1.0 2.0 3.0 4.0 5.0 6.0 5.0 6.0 6.0 7.0 0 1.0 2.0 6.0 7.0 0 1.0 6.0 7.0 0 6.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	MMARON400P MMARON410P MMARON420P MMARON430P MMARON450P MMARON450P MMARON450P MMARON500P MMARON500P MMARON510P MMARON520P MMARON530P MMARON530P MMARON550P MMARON550P	Profile Diameter Ø4.5	(mm) 0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 0 1.0 2.0 3.0 7.0 0 1.0 2.0 3.0 7.0 0 1.0 7.0 0 1.0 7.0 0 7.0 0 7.0 0 7.0 0 7.0 0 7.0 0 7.0 0 7.0 0 7.0 0 7.0 0 7.0 0 7.0 0 7.0 0 7.0 0 7.0 0 7.0 0 7.0 0 7.0 7.	MMAROR400P MMAROR410P MMAROR420P MMAROR430P MMAROR450P MMAROR460P MMAROR460P MMAROR470P MMAROR510P MMAROR510P MMAROR520P MMAROR530P MMAROR530P MMAROR550P

Ø5.0

Meg-Magnet Package

- 1 Meg-Magnet Abutment
- 1 Magnet (Ø4.5-S, Ø5.0-R)
- 1 Magnetic Positioner

*Cautions!

- [Magnetic Positioners]
- Use according to standard
- : Small(White)/ Regular(Green) - Do not reuse

[Magnets]

- Do not heat above 70°C
- : Magnetism is lost at high temperatures : For sterilization, use alcohol disinfection, not autoclave
- Remove if taking MRI.
- Avoid direct contact between magnets during procedure
- : Separation difficulties due to attraction forces

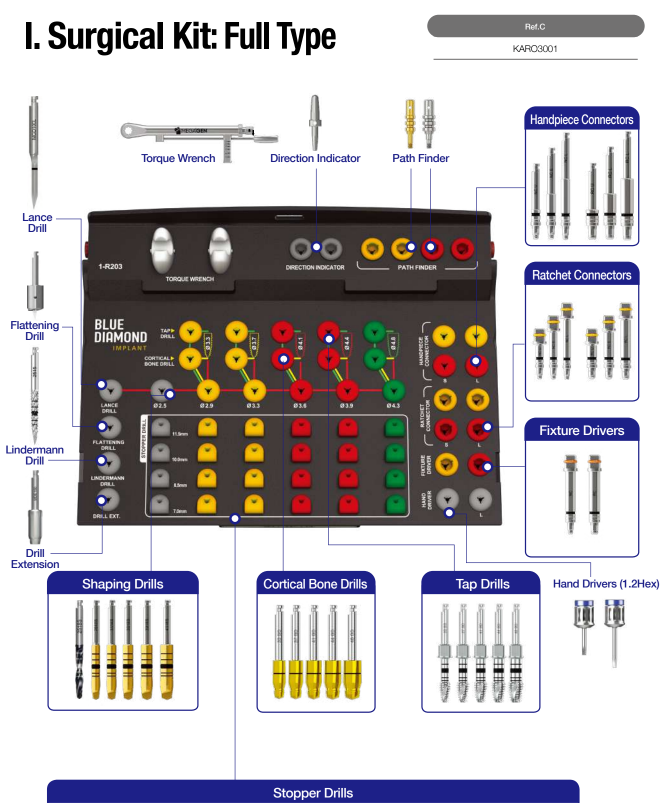
Meg-Magnet Attachment Set

7	0
1	_

BLUEDIAMOND IMPLANT Kit I. Surgical Kit : Standard Type

KARO3003





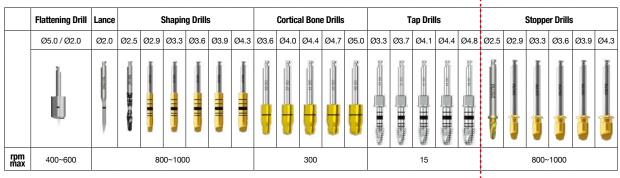


Drilling Protocols (Continued)

- BLUEDIAMOND® implants achieve optimum initial stability when used with a guided drilling sequence

- BLUEDIAMOND implants should be placed 1mm sub-crestal

0.5 ~1mm sub-crestal placement has been proven to show a better crestal bone response

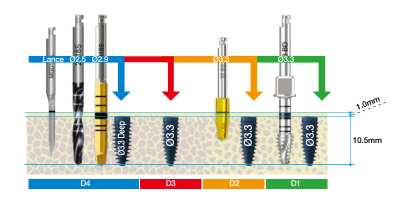


Standard Type

Full Type

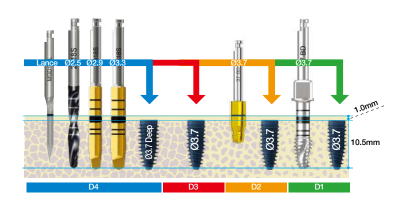
Ø3.3 Fixture Drilling Sequence





Ø3.7 Fixture Drilling Sequence

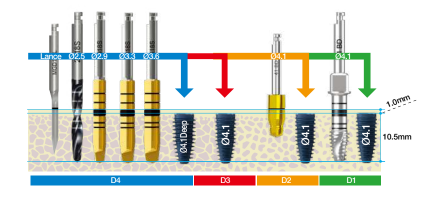




Drilling Protocols

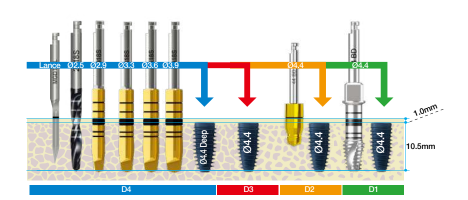
Ø4.1 Fixture Drilling Sequence





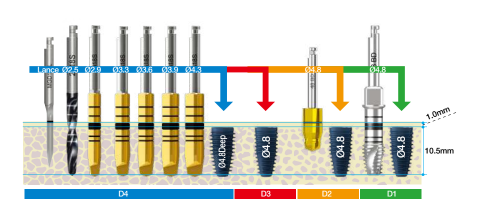
Ø4.4 Fixture Drilling Sequence





Ø4.8 Fixture Drilling Sequence





Surgical Kit Component (Continued)

Lance Dri	II
-----------	----

 Use to make indentation in cortical bone to confirm exact drilling location

Diameter	Туре	Ref.C
	Long	MGD100L
Ø2.0	Short	*LD2015
	Long	*LD2025
	Ultra-Long	*LD2030

(*) Separate sales item

Diameter

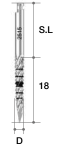
Diameter

Ø5.0 / Ø2.0

Ø6.0 / Ø2.0

(*) Separate sales item





Flattening Drill

Lindermann Drill

· Use to correct path during drilling

- Use to flatten irregular bone & allow exact drilling with stopper drills
- Designed to engage with Flattening Lance & 2 kinds of Housing to match diameters of different final drills (Ø5.0 & Ø6.0)
- Ø5.0 = Stopper Drill Ø2.0 ~ Ø4.3
- Ø6.0 = Stopper Drill Ø4.8 ~ Ø5.4
- Housing boundary becomes indicator for drilling position of next fixture

Ø2.5	20 (Middle)	*LDMD2520
	25 (Long)	*LDMD2525
(*) Separate sales item		
(*) Separate sa	ales item	
(*) Separate sa	ales item	
(*) Separate sa	ales item	

Length(mm)

3.5

15 (Short)

Ref.C

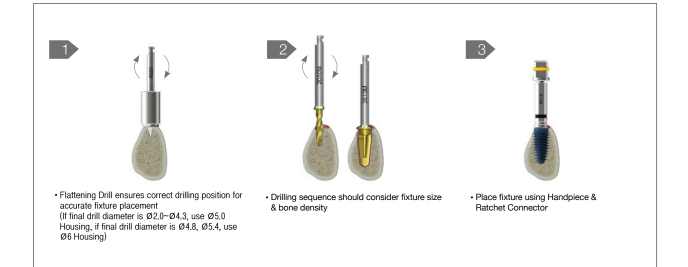
LDMD2515

Ref.C

FD5020

*FD6020

Flattening Lance	Flattening Housing	Flattening Drill
- í		1
- 8	10	di -
		3.5
Ø2.0	Ø5.0	Ø6.0

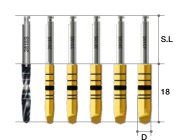


Surgical Kit Component (Continued)

Shaping Drill

- Each drill has depth markings from 7.0mm to 15.0mm
- Dual marking system (grooves & laser markings) provides visual & radiographic depth verification during surgery
- TiN coating on drills for enhanced corrosion resistance & abrasion resistance
- * Actual drill length does not normally include Y length of drill
- * Markings on Shaping Drills are 0.8mm longer than fixture, so fixtures will automatically be placed 1mm sub-crestally if drilling protocol is followed

Diameter	Blade Length(mm)	Shank Length(mm)	Ref.C
Ø2.5		15(Short)	SD2518S
02.5		25(Long)	*SD2518L
Ø2.9		15(Short)	AROSD2918S
02.9		25(Long)	*AROSD2918L
Ø3.3		15(Short)	AROSD3318S
03.3	18	25(Long)	*AROSD3318L
Ø3.6	10	15(Short)	AROSD3618S
03.0		25(Long)	*AROSD3618L
Ø3.9		15(Short)	AROSD3918S
03.9		25(Long)	*AROSD3918L
04.0		15(Short)	AROSD4318S
Ø4.3		25(Long)	*AROSD4318L



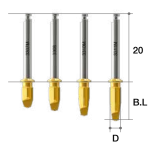
(*) Separate sales item

>> Drill Depth Guide



Stopper Drill

- Each diameter has drill lengths of 7.0 / 8.5/ 10 / 11.5mm
- TiN coating on drills for enhanced corrosion resistance & abrasion resistance



Diameter	Blade Length(mm)	Ref.C
	7.0	SD2507M
00 F	8.5	SD2508M
Ø2.5	10	SD2510M
	11.5	SD2511M
	7.0	AROSD2907M
a a a	8.5	AROSD2908M
Ø2.9	10	AROSD2910M
	11.5	AROSD2911M
	7.0	AROSD3307M
6 000	8.5	AROSD3308M
Ø3.3	10	AROSD3310M
	11.5	AROSD3311M
	7.0	AROSD3607M
a a a	8.5	AROSD3608M
Ø3.6	10	AROSD3610M
	11.5	AROSD3611M
	7.0	AROSD3907M
00.0	8.5	AROSD3908M
Ø3.9	10	AROSD3910M
	11.5	AROSD3911M
	7.0	AROSD4307M
G ()	8.5	AROSD4308M
Ø4.3	10	AROSD4310M
	11.5	AROSD4311M

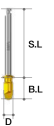


Stopper Drill

(Long type)

Use products which has long shanks to avoid interference with adjacent teeth

* Availability may vary by country



Diameter	Blade Length(mm	Shank)Length(mm) Ref.C
Ø2 5	7.0	25	*SD2507L
02.5	8.5	24	*SD2508L
Ø2.9	7.0	25	*AROSD2907L
02.9	8.5	24	*AROSD2908L
<i>0</i> 0 0	7.0	25	*AROSD3307L
Ø3.3	8.5	24	*AROSD3308L
G O 0	7.0	25	*AROSD3607L
Ø3.6	8.5	24	*AROSD3608L
<i>0</i> 0 0	7.0	25	*AROSD3907L
Ø3.9	8.5	24	*AROSD3908L
Ø4.3	7.0	25	*AROSD4307L
	8.5	24	*AROSD4308L



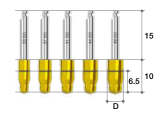
(*) Separate sales item

Surgical Kit Component (Continued)

Cortical Bone Drill

- Use to remove & shape cortical bone to control initial stability in dense bone (type II)
- TiN coating on drills for enhanced corrosion resistance & abrasion resistance

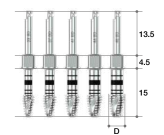
Diameter	Blade Length(mm)	Shank Length(mm)	Ref.C	
Ø3.6	10		AROCD33	
Ø4.0			AROCD37	
Ø4.4		15	AROCD41	
Ø4.7			AROCD44	
Ø5.0			AROCD48	



Tap Drill

 Can be used with both Handpiece (dental implant engine) & Ratchet Wrench

Diameter	Marking	Ref.C
Ø3.6		AROTD33
Ø4.0		AROTD37
Ø4.4	7/ 8.5/ 10/ 11.5/ 13/ 15	AROTD41
Ø4.7		AROTD44
Ø5.0		AROTD48



Handpiece Connector

- Use with Handpiece when removing fixture from ampule & placing fixture
- Spring-type connection allows easy & secure pickup & positioning of fixture
- First mark on shaft indicates position of fixture platform
 Bottom & top of black line indicate 3mm & 4mm
- from fixture platform, respectively
- Especially useful in flapless surgery

Length (mm)	Туре	Connection	Ref.C
5	Ultra-short		*AROHCU21
10	Short	NC	AROHCS21
15	Long		AROHCL21
5	Ultra-short		*AROHCU25
10	Short	RC	AROHCS25
15	Long		AROHCL25



(*) Separate sales item

Ratchet Connector

- · Use with Ratchet Wrench when inserting or removing fixture
- · Make sure Ratchet Connector is securely
- seated in Ratchet Wrench before using
- · Excessive force can cause damage to internal Octa of fixture
- · Marks on shaft indicate position of fixture platform
- Bottom & top of black line indicate 3mm & 4mm
- from fixture platform, respectively
- · Especially useful in flapless surgery
- Fracture of the neck when a torque of 190 Ncm or more is applied (Recommended to use 80 Ncm or less)

	Length (mm)	Туре	Connection	Ref.C
	5	Ultra-short		*ARORCU21
	10	Short	NC	ARORCS21
	15	Long		ARORCL21
	5	Ultra-short	RC	*ARORCU25
	10	Short		ARORCS25
	15	Long		ARORCL25
(*) Separate sales item				



Fixture Driver

- · If Ratchet Connector breaks from over-torquing during placement, connect Fixture Driver to Torque Wrench (Ratchet type) to remove fixture
- Excessive force can cause damage to internal Octa of fixture





Hand Driver (1.2 Hex)

- · For use with all Cover Screws, Abutment Screws & Healing Abutments
- · 4 lengths available
- · Directly insert into Torque Wrench without adapter
- Hex tip can withstand 35-45Ncm of torque without distorting

Length(mm)	Туре	Ref.C
5	Ultra-short	*TCMHDU1200
10	Short	TCMHDS1200
15	Long	TCMHDL1200
20	Extra-long	*TCMHDE1200

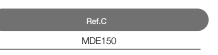
(*) Separate sales item





Drill Extension

- · For extending drills & other handpiece tools
- Up to 45Ncm torque: can be distorted when too much force is applied



Surgical Kit Components

Direction Indicator

- Confirms drilling direction & functions as parallel guide for additional osteotomies
- Each end of Direction Indicator has different diameter - Ø2.0 & Ø2.8.

Length (mm)	Ref.C
Ø2.0 / Ø2.8	MDI100



Path Finder

- Use to guide parallel placement of subsequent fixtures
- Grooves measure gingival depth, especially useful for flapless surgery

Length(mm)	Туре	Ref.C
10	NC	AROPFN
10	RC	AROPFR



Torque Wrench

(Ratchet type)

- Torque range: 15Ncm to 70Ncm
- Use for implant placement & final tightening of abutment screw

Туре	Ref.C
Torque Wrench	TWSQ70



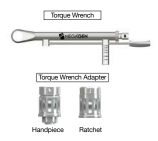


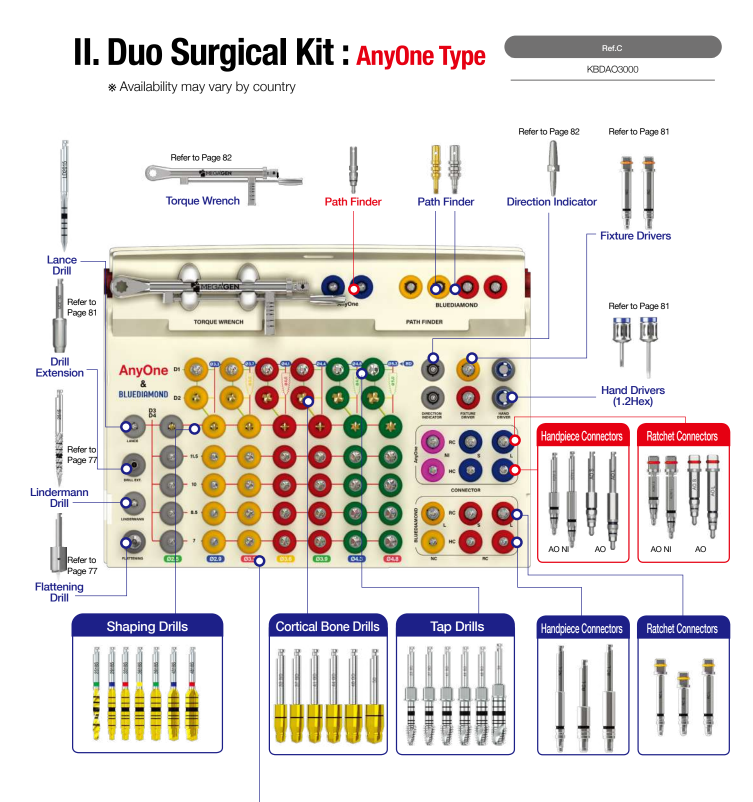
Torque Wrench & Adapter

- Torque range: 15Ncm to 70Ncm
- Use for implant placement & final tightening of abutment screw

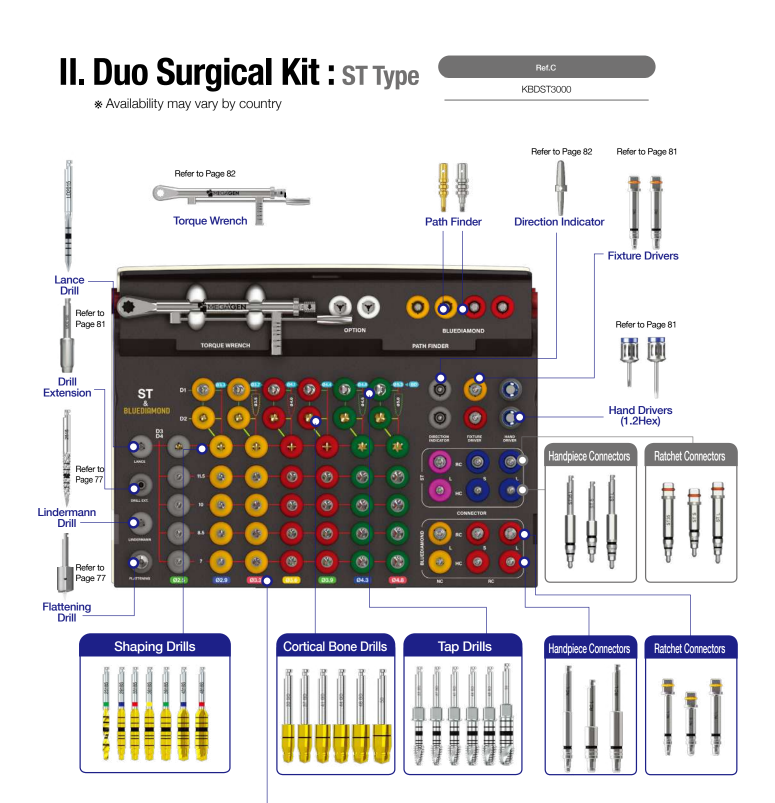
Туре	Ref.C
Torque Wrench (~70Ncm)	*TW70
Torque Wrench (~45Ncm)	*MTW300A
Torque Wrench Adapter (Handpiece)	*TTAI100
Torque Wrench Adapter (Ratchet)	*TTAR100

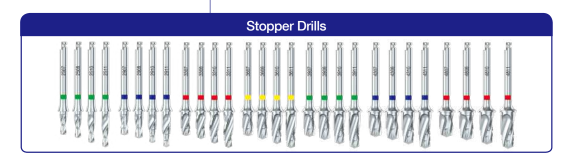






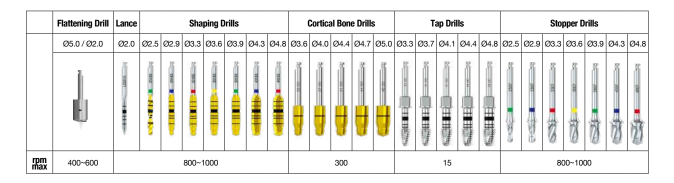


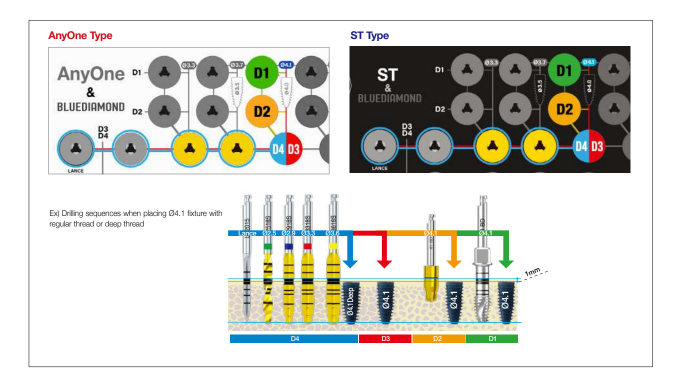




Drilling Protocols (Continued)

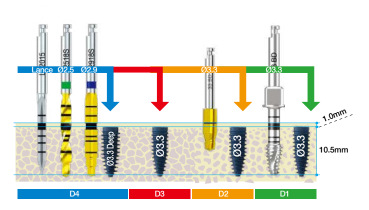
- BLUEDIAMOND® implants achieve optimum initial stability when used with a guided drilling sequence
- BLUEDIAMOND implants should be placed 1mm sub-crestal
- 0.5 ~1mm sub-crestal placement has been proven to show a better crestal bone response





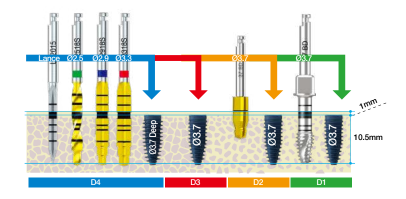
Ø3.3 Fixture Drilling Sequence





Ø3.7 Fixture Drilling Sequence





Ø4.1 Fixture Drilling Sequence



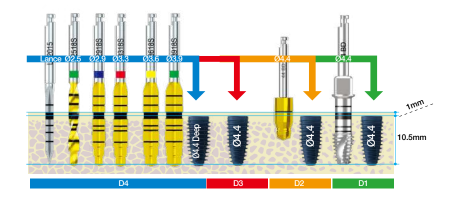
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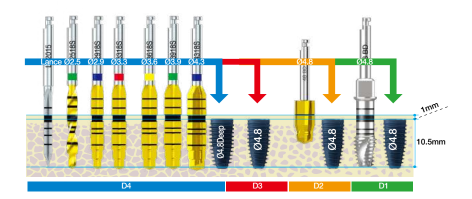
Ø4.4 Fixture Drilling Sequence



Ø4.8 Fixture Drilling Sequence







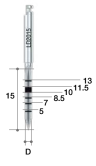
Duo Kit Component (Continued)

Lance Drill

- · Use to make indentation in cortical bone to
- confirm exact drilling location Each drill has depth markings from 5.0mm to 13.0mm

Diameter	Туре	Ref.C
	Short	LD2015
Ø2.0	Long	*LD2025
	Ultra-Long	*LD2030

(*) Separate sales item



Shaping Drill

- Each drill has depth markings from 5.0mm to 15.0mm
- Dual marking system (grooves & laser markings)provides visual & radiographic depth verificationduring surgery
- · TiN coating on drills for enhanced corrosion resistance & abrasion resistance
- * Actual drill length does not normally include Y length of drill

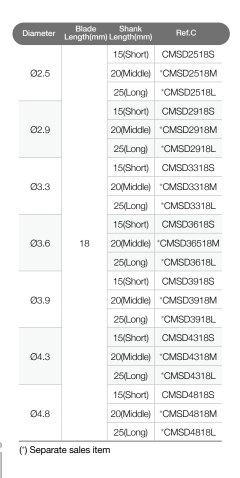
* Markings on Shaping Drills are 0.8mm longer than fixture, so fixtures will automatically be placed 1mm sub-crestally if drilling protocol is followed

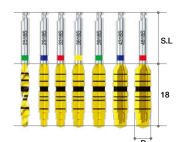
41 BD

* Availability may vary by country

1.0mm Subcrestal concept

Fixture length







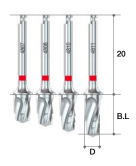
13.0mm

Duo Kit Component

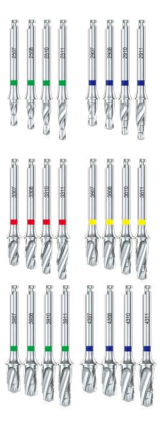
Stopper Drill

• 7.5 / 8.5/ 10 / 11.5mm

* Availability may vary by country



Diameter	Blade Length(mm)	Ref.C
	7.5	CMSD2507
Ø2.5	8.5	CMSD2508
02.5	10	CMSD2510
	11.5	CMSD2511
	7.5	CMSD2907
Ø2.9	8.5	CMSD2908
02.9	10	CMSD2910
	11.5	CMSD2911
	7.5	CMSD3307
Ø3.3	8.5	CMSD3308
03.3	10	CMSD3310
	11.5	CMSD3311
	7.5	CMSD3607
0 0 6	8.5	CMSD3608
Ø3.6	10	CMSD3610
	11.5	CMSD3611
	7.5	CMSD3907
Ø3.9	8.5	CMSD3908
03.9	10	CMSD3910
	11.5	CMSD3911
	7.5	CMSD4307
6 4.0	8.5	CMSD4308
Ø4.3	10	CMSD4310
	11.5	CMSD4311
	7.5	CMSD4807
01.0	8.5	CMSD4808
Ø4.8	10	CMSD4810
	11.5	CMSD4811

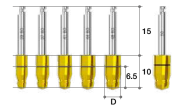


Cortical Bone Drill

 Use to remove & shape cortical bone to control initial stability in dense bone (type I, type II)

 TiN coating on drills for enhanced corrosion resistance & abrasion resistance

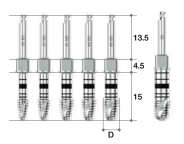
Diameter	Blade Length(mm)	Shank Length(mm)	Ref.C
Ø3.6			AROCD33
Ø4.0			AROCD37
Ø4.4	10	10 15	AROCD41
Ø4.7		15	AROCD44
Ø5.0			AROCD48
Ø5.3			AOCD50



Tap Drill

Can be used with both Handpiece (dental implant engine) & Ratchet Wrench

Diameter	Marking	Ref.C
Ø3.3	7.5/ 8.5/ 10/ 11.5/ 13	AROTD33
Ø3.7		AROTD37
Ø4.1		AROTD41
Ø4.4		AROTD44
Ø4.8		AROTD48
Ø5.3		TD50



Handpiece Connector

- Use with Handpiece when removing fixture from ampule & placing fixture
- Spring-type connection allows easy & secure pickup & positioning of fixture
- First mark on shaft indicates position of fixture platform
- Bottom & top of black line indicate 3mm & 4mm from fixture platform, respectively
- · Especially useful in flapless surgery

Length (mm)	Туре	Connection	Ref.C
15	Long	NC	AROHCL21
10	Short	RC	AROHCS25
15	Long		AROHCL25



Ratchet Connector

- Use with Ratchet Wrench when inserting or removing fixture
- Make sure Ratchet Connector is securely seated in Ratchet Wrench before using
- Excessive force can cause damage to internal Octa of fixture
- Marks on shaft indicate position of fixture platform
- Bottom & top of black line indicate 3mm &
- 4mm from fixture platform, respectively

 Especially useful in flapless surgery
- Fracture of the neck when a torque of 190 Ncm or more is applied (Recommended to use 80 Ncm or less)

Length (mm)	Туре	Connection	Ref.C
15	Long	NC	ARORCL21
10	Short	RC	ARORCS25
15	Long		ARORCL25



Path Finder

- Use to guide parallel placement of subsequent fixtures
- Grooves measure gingival depth, especially useful for flapless surgery

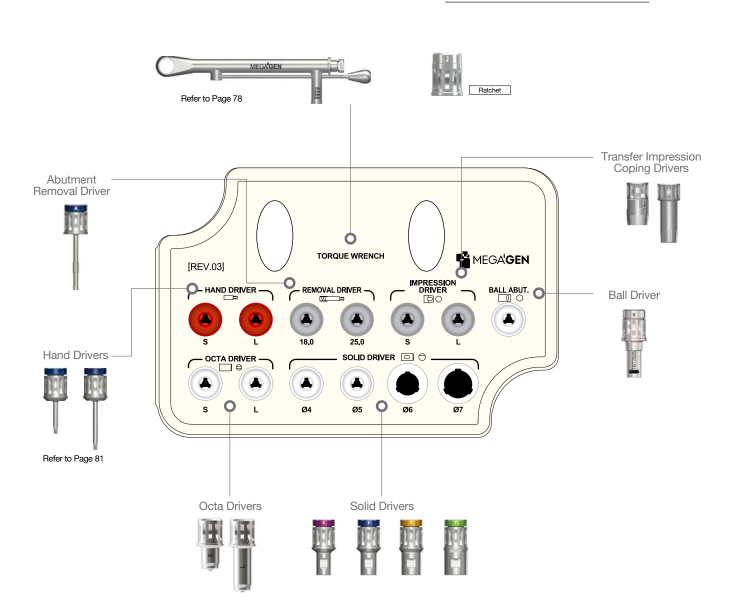
Length(mm)	Туре	Ref.C)
10	NC	AROPFN	
10	RC	AROPFR	

(



III. Prosthetic Kit

Includes various drivers required for prosthetics



KANPK3000

Prosthetic kit Component

Solid Driver

- For delivering solid abutment
- · Color coded: Ø4-magenta, Ø5-blue, Ø6-yellow,
- Ø7-green
- Heights: 8.5 & 13.5mm
- Directly connectable to Torque Wrench

	Solid Abutment Profile Diameter	Length(mm)	Ref.C
	~ .	8.5	TANSDS400
	Ø4	13.5	*TANSDL400
	Ø5	8.5	TANSDS500
		13.5	*TANSDL500
	Ø6	8.5	TANSDS600
		13.5	*TANSDL600
	Ø7	8.5	TANSDS700
		13.5	*TANSDL700



(*) Separate sales item

(

Octa Driver

- For seating Octa Abutment into fixture
- Can also be connected to Torque Wrench

Length(mm)	Ref.C
7	MOD300S
13	MOD300L



Ratchet Extension

Ball Driver

- For seating Ball Abutment into fixtureConnections for Handpiece, Ratchet &
- Connections for Handpiece, Ratchet & Torque Wrench
- Available as long or short

Туре	Ref.C
Handpiece Connector(Short)	*TBH250S
Handpiece Connector(Long)	*TBH250L
Ratchet Extension(Short)	*TBR250S
Ratchet Extension(Long)	*TBR250L
Torque Driver(Short)	*TBT250S
Torque Driver(Long)	TBT250L
(*) Separate sales item	



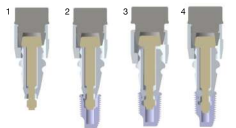
Handp



Impression Coping Driver (Transfer)

- For transfer-type impression coping
- Small yet powerful grip

Туре	Ref.C
For two-piece impression coping	TCMID
For one-piece impression coping	TCMIDE



- 1. Connect Impression Coping & Impression Driver
- 2. Adjust connection with fixture by turning Holder clockwise
- 3. Push Holder & insert Impression Coping into fixture.
- 4. Turn Driver clockwise to ensure connection of Impression Coping & Fixture.

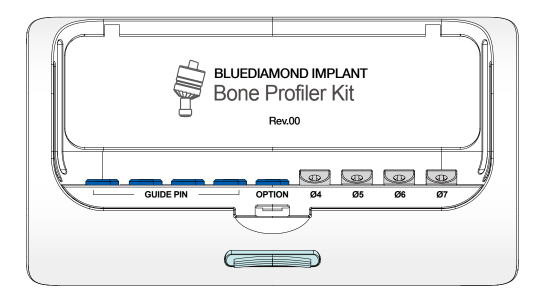
IV. Bone Profiler Kit

Removes overhanging bone around fixture to allow adequate seating of Healing Abutment or Prosthetic Abutment

- Insert guide pin into fixture & select appropriate Bone Profiler
- Kit includes 4 sizes of bone profiler & 4 guide pins

Ref.C

KAROBP3000



Bone Profiler

- Guide pin (AROBPGP) included

- Each bone profiler can be purchased separately, as refill
- Each package includes bone profiler
 & guide pin

Profile Diameter	Length (mm)	Ref.C
Ø4	10	AROBPL40G
Ø5	13	AROBPL50G
Ø6	0	AROBPS60G
Ø7	8	AROBPS70G



V. Optional Component (continued)

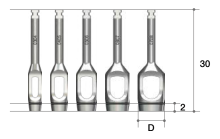
- not included in surgical kit

- may be purchased separately & placed in spaces provided in surgical kit

Tissue Punches

- For removing soft tissue from osteotomy socket, especially useful in flapless surgery
- Identify soft tissue thickness using laser marking at 2mm
- Minimizes loss of soft tissue in flapless surgery
- Can stop bleeding when used with healing abutmen

Diameter	Marking	Ref.C
In. Ø2.1 / Out. Ø2.6		TCMTPM2535
In. Ø3 / Out. Ø4		TCMTPM0304
In. Ø4 / Out. Ø5	2mm	TCMTPM0405
In. Ø5 / Out. Ø6	211111	TCMTPM0506
In. Ø6 / Out. Ø7		TCMTPM0607
In. Ø7 / Out. Ø8		TCMTPM0708



Hand Tap

- Useful when internal screw of fixture has been damaged
- For re-tapping disabled thread
- Caution: use of excessive force can cause further damage, so apply force slowly & gradually





Ratchet Wrench

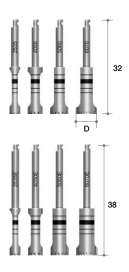
- Used to exert more force than Handpiece
- No bearing system: no breakage or corrosion problems
- Attaches to Ratchet Extension
- Arrow laser marking indicates direction of force



Trephine Burs

- Use to minimize drilling steps, especially for wider fixtures
- Helpful for collecting autogenous bone
- Useful for removing failed & fractured fixtures
 Depth markings are 7, 8.5, 10, 11.5, 13mm, same as fixture depths (no Y dimension, so markings are actual length)
- Markings on drill shaft represent inside / outside diameter of Trephine Burs

Diameter	Туре	Ref.C
Ø3.5 (in Ø2.5)		TANTBL2535
Ø5.0 (in Ø4.0)	Short	TANTBL4050
Ø6.0 (in Ø5.0)	(32mm)	TANTBL5060
Ø7.0 (in Ø6.0)		TANTBL6070
Ø3.5 (in Ø2.5)		TANTBE2535
Ø5.0 (in Ø4.0)	Long	TANTBE4050
Ø6.0 (in Ø5.0)		TANTBE5060
Ø7.0 (in Ø6.0)		TANTBE6070



Trephine Bur Stopper

- Controls depth of trephinationEspecially useful in cases with limited available bone

Туре	Ref.C
7.0	TANTSF2307
8.5	TANTSF2308
10.0	TANTSF2310
11.5	TANTSF2311



Bottom Drill

- Removes remaining bone in osteotomy socket after trephine drilling
- Laser markings of fixture sizes: 7, 8.5, 10, 11.5 & 13mm

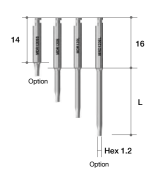
Diameter	Туре	Ref.C) -	- 8					
Ø3.3		TCMBDS33		- 11					
Ø3.8		TCMBDS38		ø					
Ø4.8	Short (32mm)	TCMBDS48		4.					
Ø5.8	(OZITITI)	TCMBDS58	Туре	Щ					
Ø6.8		TCMBDS68	Type						•
Ø3.3		TCMBDL33				•	<u> </u>		13
Ø3.8		TCMBDL38			7	8.5 (9)	10 (10.5)	11.5 (12)	(13.5
Ø4.8	Long (38mm)	TCMBDL48			(7.5)	(9)	(1.510)		
Ø5.8	(contin)	TCMBDL58			•	•	+		•
Ø6.8		TCMBDL68		D					

Right Angle Drivers (1.2 HEX)

- For engaging with cover screws, abutment screws & healing abutments
- Hex tip designed to withstand torque force of 35~45 Ncm

Length(mm)	Туре	Ref.C
4	Ultra-short	*MDR120SS
10	Short	MDR120S
15	Long	MDR120L
20	Extra Long	*MDR120EL
(*) Soporato oa	lee item	

(*) Separate sales item



Insert Drivers (1.2 HEX)

- · For engaging with cover screws, abutment screws & healing abutments
- Hex tip designed to withstand torque force of 35~45 Ncm

Length(mm)	Туре	Ref.C
10	Short	MID120S
15	Long	MID120L



Reamer Drill & Center Pin

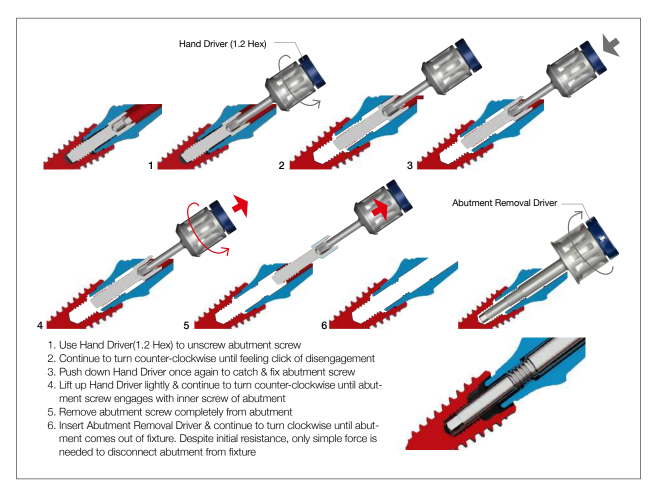
- For removing inner lip of cast after casting burn-out cylinders of solid abutment
- Center pins have 4 diameters according to profile diameter of solid abutment

Diameter	Туре	Ref.C
Ø10.0	Reamer Drill	TANRD
Ø4.0		TANRDJ40
Ø4.5		TANRDJ50
Ø5.5	Center Pin	TANRDJ60
Ø6.5		TANRDJ70

1	III MEGA ^I GEN MPLANT	
		4
		5
		6
		7

Removal Driver	Length(mm)	Туре	Ref.C
	21	M1.6	ARORDS16





Digital Dentistry I. MegaGen Digital WorkFlow

Digital Equipment





oral scanner



N2 Unit Chair



T-scanner (model)

Materials



R2 TRAY



Scan Abutment

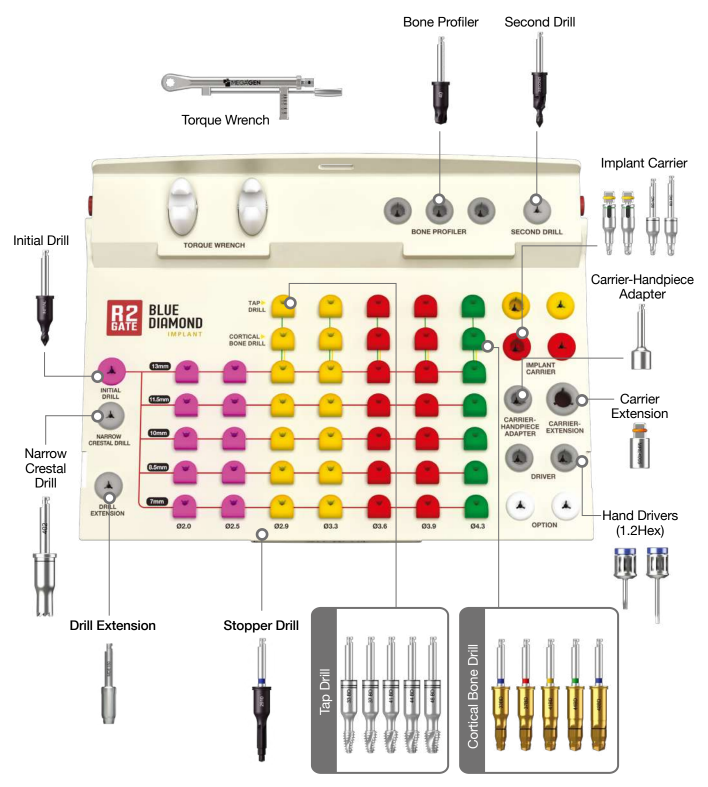
Important for Dentists



II. R2 Full Surgical KIT

Contains all drills & components required for Digital Guided Surgery using BLUE-DIAMOND R2 GUIDE following diagnosis using R2GATE Software Minimally invasive surgery can achieve same results, while minimizing surgical errors

KAGIN3002



Component for BLUEDIAMOND R2 GUIDE Kit



Initial Drill

Second Drill

abutment connection

placement

- Use for marking drilling position on bone
- Start drilling slowly after drill guide part is fully inserted into drilling core of R2GATE GUIDE™.
- Recommended drilling speed: 300 ~ 800 RPM with copious irrigation

• Unique step - drilling (from Ø2.0 to Ø4.6) is used to

Recommended drilling speed: 300 ~ 800 RPM with

flare out upper cortical bone of osteotomy

This helps with rest of drilling procedure &

• With hard bone, if 2nd drilling is disturbed by thick cortical bone, stop & try again before fixture

Diameter	Guide Diameter	Length(mm)	Ref.C
Ø2.6	Ø5.0	1.0	R2ID2601

Length(mm)

5.0

R2SD2505

Guide Diamet

Ø5.0

Diar

Ø2.5



16		
12.5		RECOVER
5		X
2.17	-	
		Ø2.5 Ø4.6
		10



copious irrigation	
Stopper Drill	

- Drill lengths: 7.0, 8.5, 10, 11.5,13mm appropriate for most implant lengths
- Recommended drilling speed: 800 ~ 1200 RPM with copious irrigation.

Diameter	Guide Diameter	Length(mm)	Ref.C
		6.5	R2SD2007
		8	R2SD2008
Ø2.0		9.5	R2SD2010
		11	R2SD2011
		12.5	R2SD2013
		6.5	R2SD2507
		8	R2SD2508
Ø2.5		9.5	R2SD2510
		11	R2SD2511
		12.5	R2SD2513
		7	R2UD2907
		8	R2UD2908
Ø2.9		9.5	R2UD2910
		11	R2UD2911
		12.5	R2UD2913
		7	R2UD3307
		8	R2UD3308
Ø3.3	Ø5.0	9.5	R2UD3310
		11	R2UD3311
		12.5	R2UD3313
		7	R2UD3607
		8	R2UD3608
Ø3.6		9.5	R2UD3610
		11	R2UD3611
		12.5	R2UD3613
		7	R2UD3907
		8	R2UD3908
Ø3.9		9.5	R2UD3910
		11	R2UD3911
		12.5	R2UD3913
		7	R2UD4307
		8	R2UD4308
Ø4.3		9.5	R2UD4310
		11	R2UD4311
		12.5	R2UD4313
		12.5	RZUD4313

Bone Profiler

Recommended drilling speed: 300 ~ 800 RPM

Diameter	Guide Diameter	Ref.C
Ø4.0	Ø5.0	AGBP40
Ø5.0	05.0	AGBP50
Ø6.0	Ø6.5	AGBP60

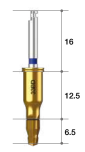


Component for BLUEDIAMOND R2 GUIDE Kit

Cortical Bone Drill

Recommended drilling speed : 300 ~ 800 RPM

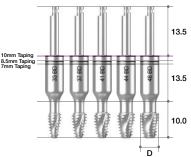
Diameter	Guide Diameter	Length(mm)	Ref.C
Ø3.6			R2BDCD33
Ø4.0			R2BDCD37
Ø4.4	Ø5.0	6.5	R2BDCD41
Ø4.7			R2BDCD44
Ø4.95			R2BDCD48



Tap Drills

- For insertion test before placing fixture
- To avoid enlarging osteotomy, select tap drill onesize smaller than osteotomy
- Recommended insertion torque & speed: 45 ~ 50Ncm, under 15 RPM.

Diameter	Guide Diameter	Length(mm)	Ref.C		
Ø3.6			R2TD33ARO	10	
Ø4.0			R2TD37ARO	8.5 7m	
Ø4.4	Ø5.0	Ø5.0 9.5	9.5	R2TD41ARO	
Ø4.7			R2TD44ARO		
Ø5.0			R2TD48ARO		



Implant Carrier

- Use to pick-up fixture from ampule, then insert into osteotomy socket & rotate clockwise 2-3 times by hand
- To tighten fixture, use Handpiece Adapter & Handpiece (Surgery Engine) (Ratchet Type)
- Recommended insertion torque: 45~50Ncm

Carrier-Handpiece Adapter

 Use with handpiece for implant placement following initial delivery of fixture using implant carrier

Carrier Extension

· Extends length of implant carrier

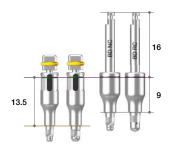
Drill Extension

· Extends drills & other handpiece instruments

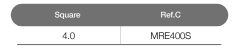
Recommended torque: <35Ncm

· Can be distorted with excessive force

Connection	Guide Diameter	Туре	Ref.C
NC	ØE O	Detabat	ICR02127
RC	Ø5.0	Ratchet	ICRO2530
NC	05.0		ICRO2127H
RC	Ø5.0	Handpiece	ICRO2530H













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BLUEDIAMOND IMPLANT

Hand Driver (1.2 Hex)

- For use with all cover screws, abutment screws & healing abutments
- · 4 lengths for added convenience
- Directly insert into Torque Wrench without adaptor
 Hex tip can withstand 35-45Ncm of torque without distorting

Torque Wrench (Ratchet type)

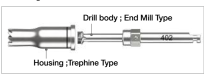
- Use for implant placement & final tightening of abutment screw
- Torque range: 15Ncm to 70Ncm

Torque Wrench & Adapter

- Use for implant placement & final tightening of abutment screw
- Torque range: 15Ncm to 70Ncm

Narrow Crest Drill

- Use for angled fixture placement or to flatten bone sur-
- face of narrow ridge to prevent slipping during drilling • Use to harvest autogenous bone if used after soft
- tissue
- 2-piece design: drill body & housing
- Disassemble to remove bone chips & for easy cleaning





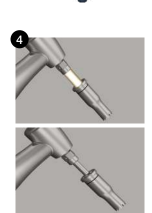
Set site by drilling counter- clock-wisely at low speed (\leq 100rpm)



Start drilling clockwise (400~600rpm)



Once bone is flat, proceed with drilling sequence



Disassemble body and housing after drilling to remove bone chip. Clean and sterilize after every usage.

Length(mm)	Туре	Ref.C		
5.0	Ultra-short	*TCMHDU1200		
10	Short	TCMHDS1200		
15	Long	TCMHDL1200		
20	Extra-long	*TCMHDE1200		
(*) Separate sales item				

(*) Separate sales item

Туре	Ref.C
Torque Wrench	TWSQ70

Туре

Torque Wrench (~70Ncm)

Torque Wrench (~45Ncm)

Torque Wrench Adapter (Handpiece)

Torque Wrench Adapter (Ratchet)

Ø5.0

(*) Separate sales item

Diameter

Ø4.0

Ref.C

*TW70

*MTW300A

*TTAI100

*TTAR100

Ref.C

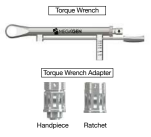
NCD402

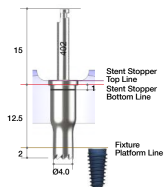
Length(mm)

15.5(12.5/2)









III. Anchor Kit

In edentulous or free end cases, R2 GUIDETM is fixed using specially designed Anchor Pins

System		Ref.C	
	BLUEDIAMOND	KAGAS3002	



Required Accessory Kit

For fixing complete edentulous R2 GUIDE

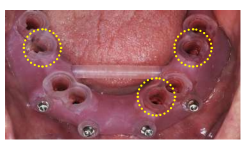
Anchor Pin:

Combine the R2 GUIDE & Putty Bite, place them in the patient's mouth, and ask the patient bite strongly. Insert an Anchor Pin into each anchor hole in the R2 GUIDE and tighten them using a screwdriver. In the case of hard bone, drill lightly with a 2.0×13.0 mm drill for better fixation

Stent Anchor :

With a complete edentulous guide, a triangular placement of implants & stent anchors is recommended for more stability, as shown.

R2GATE provides 2 guides & stent anchors, so both guides can stay fixed when placing regular & wide implants into an edentulous jaw.







[Stent Anchor]



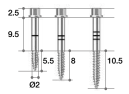
• Components for Anchor Kit



Anchor Pins

- Distinguish length by number of line markings
- Connect via Torx Tip

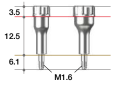
Diameter	Length(mm)	Marking Line	Ref.C
Ø2.0	5.5	1	TCMACP2015
	8.0	2	TCMACP2018
	10.5	3	TCMACP2020



Stent Anchors

Connect by hand or using Hand Driver

Thread	Guide Diameter	Ref.C
	Ø5.0	AGSANR16
M1.6	Ø5.0	AGSARR16
	Ø6.5	*AGSARW16



(*) Separate sales item

Torx	Tip

Tip Driver

Length(mm)	Ref.C
80	AGTT80







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