







More for you. More for your patients.

The shared vision of a group of leaders in the dental industry, ids was formed to provide a full suite of innovative tooth replacement products that will help achieve better outcomes for dentists and patients alike. Featured in this catalog is our full line of implant systems from Mega'Gen. These include the revolutionary AnyRidge[®] and AnyOne[™] Implant Systems.

Mega'Gen has a rich history of developing innovative implant solutions that provide superior surgical performance. Established in 2002, Mega'Gen has quickly become one of the leading manufacturers of world-class dental implant systems.

Started by Dr. K.B. Park, founder of the twenty-three renowned MIR Dental Clinics in South Korea, Mega'Gen Implants are produced in a state-of-the art facility in one of the world's leading manufacturing regions. With more than 15,000 users worldwide and 3,000 in the USA, Mega'Gen Implant Systems are backed by years of successful procedures.

Each of the implant products available is backed by a warranty unequalled in the industry. Our commitment to developing more solutions that help dentists provide better outcomes is—and will remain—the focus of everything we do.



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Any **Ridge** Implant by System

Restore in as little as 1/3 of the time with immediate stability and maximum bone retention.

With their innovative thread designs, AnyRidge[®] Dental Implants are specifically designed for minimal disturbance of crestal bone and soft tissue volume, while ensuring high initial stability and better aesthetic patient outcomes, in even the most challenging applications.

Available in three core diameters with 10 thread diameters, AnyRidge Implants allow you to match the implant to the patient's bone density, cut through the bone smoothly and condense it simultaneously. AnyRidge delivers progressive bone condensing, ridge expansion, maximized compressive force resistance and minimized shear force production. And, each implant features Xpeed[®] nano bone matrix surface treatment for faster and stronger integration.

Most importantly, AnyRidge Implants provide for a better implant experience for both the dentist and patient.

Design Concept







Mega'Gen has developed a surface treatment based on S-L-A technology with a nano layer of Ca2+ incorporated Ca2+ ions creates a CaTiO3 nanostructure on the surface, and activates osteoblasts in the live bone.

Fast & Strong Osseointegration

More BIC delivers higher removal torque after osseointegration XPEED demonstrates greater BIC and requires higher removal torque than RBM or conventional S-L-A surface treatments.



Histological analysis



Test result after 4 weeks in rabbit

Histological sections of Ti implants with XPEED, S-L-A and RBM surfaces shows that XPEED makes the highest BIC and creates new bone between threads. Bone contact was measured over the entire surface of Ti implants.

Blue colored surface as evidence of purity

During the factory process of XPEED treatment, the S-L-A surface is completely neutralized to remove any acid residue. The blue color of the XPEED surface is the symbol of purity. This eliminates implant failure due to acid residue remaining on the implant.

Nano-Thickness

XPEED is different from conventional HA coating technique. Because Ca2+ ions are incorporated XPEED will not result in peeling or absorption after fixture installation.





Surgery



Fixture Placement

• Soft bone

The super self-tapping threads have a single core diameter that facilitates minimal site preparation by utilizing a smaller osteotomy to place a wider fixture with deeper threads.

• Hard bone

AnyRidge with its superior thread design is easier to place than other traditional implants in dense bone.

*Caution!: The osteotomy drilling size should almost reach the size of the fixture to avoid getting stuck in the bone during placement!

• AnyRidge has no fixed protocol for drilling. Make your own drilling protocol according to patient's bone quality to attain your preferred initial stability. Or you can simply drill an osteotomy socket adequate to the given conditions and then decide the diameter of the fixture according to the bone density.

Example #1: A 5mm diameter fixture can be placed in a 2.8mm osteotomy socket at D4 bone. Excellent initial stability will be attained.

Example #2: With hard bone, you are advised to make an osteotomy almost to the size of the fixture.



- Improved drill design is the secret to a simplified drilling sequence. You can even harvest autogenous bone with these specially designed drills. (Recommended speed: 50 RPM, 50 Ncm without irrigation)
- The best way to get ideal initial stability with the AnyRidge system is by placing the implant with an implant motor, leaving one or two threads above the crest. Then use a ratchet wrench to place the platform at the desired position.



Prosthetics

Better esthetic outcomes from a wider variety of prosthetic options! No more screw loosening!

No screw loosening and less biologic width!

Magic Five (5° Internal connection)

Now you can be free from worrying about screw loosening with our unique connection 5 degree morse taper which provides perfect hermetic seal. Biologic width is minimized due to no micro gap, and crestal bone health is well maintained.





Maintenance

Unique and sturdy design provides long term stability!

More cortical bone **Preservation is guaranteed**



AnyRidge fixtures do not depend on the cortical bone for initial stability! Decreased stress on the cortical bone helps to prevent bone resorption following fixture placement.



 More cortical bone = More soft tissue volume = Beautiful gingival line

Advanced coronal design allows maximum cortical bone preservation around implants.

Innovative thread design



KnifeThread - Round faced and narrow thread design

- Excellent initial stabilization - Resistance to compressive force
- Minimal Shear force creation
- Higher BIC

Beyond osseointegration, AnyRidge can assure a beautiful gingival line by preserving and maintaining more cortical bone. Thanks to its unique knife thread and super self-tapping design, better initial stability can be attained in any compromised bone situation. It offers progressive bone condensing, ridge expansion, maximized compressive force resistance and minimized shear force production.



Fixture Dimension





dental system

Fixture Size

Small Ø3.5

Ref.C	Fixture diameter (mm	Length ı) (mm)
FANIHX3507C		7
FANIHX3508C		8.5
FANIHX3510C	3.5	10
FANIHX3511C	3.5	11.5
FANIHX3513C		13
FANIHX3515C		15



Regular Ø4.0

Ref.C	Fixture diameter (mm)	Length (mm)
FANIHX4007C		7
FANIHX4008C		8.5
FANIHX4010C	4.0	10
FANIHX4011C	4.0	11.5
FANIHX4013C		13
FANIHX4015C		15



Regular Ø4.5

Ref.C	Fixture diameter (mm	Length ı) (mm)
FANIHX4507C		7
FANIHX4508C		8.5
FANIHX4510C	4.5	10
FANIHX4511C	4.5	11.5
FANIHX4513C		13
FANIHX4515C		15

4.9 3.5 3.3 4.5 3.5





Ref.C	Thread diameter (mm	Length 1) (mm)
FANIHX5007C		7
FANIHX5008C		8.5
FANIHX5010C	FO	10
FANIHX5011C	5.0	11.5
FANIHX5013C		13
FANIHX5015C		15

Ref.C	diameter (mm) (mm)
FANIHX5507C		7
FANIHX5508C		8.5
FANIHX5510C	5.5	10
FANIHX5511C	5.5	11.5
FANIHX5513C		13
FANIHX5515C		15





Fixture Size

Super Wide Ø6.0

Super Wide Ø6.5

Ref.C	Thread diameter (mm	Length 1) (mm)
FALIHX6007C		7
FALIHX6008C		8.5
FALIHX6010C	6.0	10
FALIHX6011C		11.5
FALIHX6013C		13

Thread diameter (mm)

6.5

FALIHX6507C

FALIHX6508C

FALIHX6510C

FALIHX6511C

FALIHX6513C

Length (mm)

7

8.5

10

11.5

13



6.9 5.0 4.8 6.5 5.5

Super Wide Ø7.0

Ref.C	Thread diameter (mm	Length 1) (mm)
FALIHX7007C		7
FALIHX7008C		8.5
FALIHX7010C	7.0	10
FALIHX7011C		11.5
FALIHX7013C		13

7.4 5.0 4.8 7.0 6.0

Super Wide Ø7.5

Ref.C	Thread diameter (mm	Length) (mm)
FALIHX7507C		7
FALIHX7508C		8.5
FALIHX7510C	7.5	10
FALIHX7511C		11.5
FALIHX7513C		13

7.9	
5.0	
4.8	•
7.5	L
6.5	



Ref.C	Thread diameter (mm	Length 1) (mm)
FALIHX8007C		7
FALIHX8008C		8.5
FALIHX8010C	8.0	10
FALIHX8011C		11.5
FALIHX8013C		13

Super Wide Ø8.0

*Actual sizes can be differ slightly from catalog references.



866-277-5662	idsimplants.com	201-676-2456

Fixture Package



Coding





Cover Screw and Healing Abutment

Cover Screw

*Included in fixture package

Ref.C	Height (mm)
AANCSF3508	0.8
AANCSF3516	1.6
AANCSF3526	2.6

Use with a 1.2mm hand driver.

Used for submerged type surgery.

· Protects the inner structure of a fixture.

• Different heights can be chosen according to the position of fixture below the crest.

• 1.6mm and 2.6mm height cover screws can be

purchased separately.



Healing Abutment



Ref.C	Profile diameter	Height (mm)
AANHAF0403		3
AANHAF0404		4
AANHAF0405	Ø4.0	5
AANHAF0406		6
AANHAF0407		7
AANHAF0503		3
AANHAF0504		4
AANHAF0505	Ø5.0	5
AANHAF0506		6
AANHAF0507		7
AANHAF0603		3
AANHAF0604		4
AANHAF0605	Ø6.0	5
AANHAF0606		6
AANHAF0607		7

Use with a 1.2mm Hand driver.

• Used for non-submerged type surgery or for two stage surgery.

Choose appropriate diameter and height of healing abutment according to situation.

· Helps to form suitable emergence profile during period of gingival healing.



Connection with a Fixture

All transitional and temporary components have a 'Ledge' on the bottom to prevent cold welding with the fixture.



- Cover screws, healing abutments, transfer and pick-up impression copings, titanium and plastic temporary cylinders have ledges on the bottom which prevents from cold welding with a fixture.
- 1.2mm hex drivers or impression coping drivers can be used easily to screw these components in and out.

All permanent abutments will make a strong connection with a fixture, even with finger force!



- 25~35Ncm torque force is recommended when permanent abutments are connected into a fixture.
- A fixed abutment cannot be removed with finger force even after complete removal of the abutment screw, because of perfect cold welding. When the removal of a permanent abutment is needed, use the specially designed abutment removal driver.

How to Remove a Permanent Abutment from a Fixture?



1. Use a 1.2mm hex hand driver to unscrew abutment screw.

2. Continue to turn counter-clockwise until you feel clicks of disengagement.



- 3. Push down the hand driver once again to catch and fix the abutment screw.
- Lift-up the hand driver with light force and continue to turn counter-clockwise until the abutment screw engages with the inner screws on the abutment.



- 5. Remove the abutment screw completely from the abutment.
- 6. Insert an 'abutment removal driver' and continue to turn clockwise until the abutment comes out of fixture. You may feel some resistance during screw-down of the Abutment removal driver - simply exert more force to disconnect the abutment from the fixture.

Abutment Removal Driver

Length (mm)
17.5
25.0

Use to remove final abutment; use after removing abutment screw.

 Insert straight into the abutment and rotate clockwise.

• Long abutment removal driver is to disconnect an abutment with a cemented crown.









Impression Coping

Transfer Type For Closed-tray Technique Non-Hex

Туре	Ref.C	Profile diameter	Height (mm)
	AANITH4012T	Ø4.0	12
0.0	AANITH4016T	04.0	16
2-Piece	AANITH5012T	05.0	12
	AANITH5016T	Ø5.0	16
	AANITH4012HT	01.0	12
2-Piece	AANITH4016HT	Ø4.0	16
(1.2 Hex driver)	AANITH5012HT	05.0	12
	AANITH5016HT	Ø5.0	16

- Used for impression with closed tray.
- Streamlined shape; easy to transfer.
- Anti-rotation grooves match with hex structure of fixtures.Should be tightened with impression coping
- Should be tightened with impress driver+1.2 Hex driver
- **Impression Coping**

Transfer Type Non-Hex

	Туре	Ref.C	Profile diameter	Height (mm)
		AANITN4012	Ø4.0	12
	1 Disas	AANITN4016	04.0	16
	1-Piece	AANITN5012	Ø5.0	12
		AANITN5016	05.0	16
		AANITN4012H	<i></i>	12
	1-Piece (1.2 Hex driver)	AANITN4016H	Ø4.0	16
		AANITN5012H	<i>a</i> = 0	12
		AANITN5016H	Ø5.0	16





Impression Driver

Ref.C	Length (mm)			
TCMID	Short			
TCMIDE Long				
- For transfer time improving coning				

- For transfer type impression coping.
- Works with friction only.

Small but powerful grip.

Impression Coping

Pick-up Type For Open-tray Technique

Guide pins: AANGPP0010 (7mm: Short) / AANGPP0015 (12mm: Long) / AANGPP0020 (20mm: Extra-long)

Туре	Ref.C	Profile diameter	Height (mm)
	AANIPH4012T		12
	AANIPH4016T	<i>α</i> 10	16
	AANIPN4012T	Ø4.0	
2-Piece	AANIPN4016T		16
2-FIECE	AANIPH5007T	AANIPH5007T	
	AANIPH5012T	Ø5.0	12
	AANIPN5007T		7
	AANIPN5012T		12



Used for impression with open tray.

- Square structure strong anti rotation function.
- Designed for easy and accurate pick-up impression.
- Extra-long guide pin can be purchased separately.



Any**Ridge**®

Lab Analog Fixture Level

Ref.C	Туре	Color
AANLAF4055	Basic	Blue

All sizes of fixtures have a uniform connection.
Only one fixture analog is sufficient. (Exceptional case)



Temporary Abutment Titanium

Multi post screw (AANMSF) included

Туре	Ref.C	Profile diameter	Cuff Height (mm)		
Hex	AANTMH4012T				
Non-Hex	AANTMN4012T	Ø4.0	2		
For making provisional restoration.					

· Grooved on the post allows strong resin adherence.



Fuse Abutment

Straight, 15°, 25°; Multi Post Screw (AANMSF) and Fuse Cap included. Milling; Multi Post Screw (AANMSF) included.

Diam Labio- lingual	neter Mesio- distal	C.H (mm)	P.H (mm)	Туре	Ref. C
	Ø5.5		5.5	Straight	AFAP5535P
Ø5.5	Q4 5	3 7	7	15°	AFAA5315P
	Ø4.5			25°	AFAA5325P
Ø	5.0	1	11	Milling	AANTAH5012T



Labio-lingual

Labio-lingual



Any**Ridge**

Fuse Abutment[™]

Design Concept of Fuse Abutment

Designed as a provisional abutment that can be placed at first stage surgery and can protect the implant from micro-movement. It will allow the clinician to temporarily restore the patient's esthetic area with confidence that the implant will not be damaged in any way that would compromise Osseointegration. The Fuse abutment has a breakdown component built into it that will fracture internally before the implant would fail. It is a made of a polyoxymethylene plastic that can be easily prepared. The abutment is a 2 piece abutment and is available in a 0 degree, 15 degree and 25 degree angulation.





Displacement(mm)

50 100 150 200 250 300 350 400 450 500

force(N)

0



Туре	Ref.C	Profile diameter	Cuff Height(mm	Post) Height(mm)	Туре	Ref.C	Profile diameter	Cuff Height(mm	Post) Height(mm)																															
	AANEPH4025L		2			AANEPH6025L		2																																
	AANEPH4035L		3		3 4 5.5	5.5		AANEPH6035L		3	5.5																													
	AANEPH4045L		4	A			0.0	AANEPH6045L		4																														
Hex	AANEPH4055L	Ø4.0	5		AANEPH6055L	000	5																																	
Hex	AANEPH4027L	04.0	2		Hex	AANEPH6027L	Ø6.0	2																																
	AANEPH4037L]	3	7		AANEPH6037L		3	7																															
	AANEPH4047L		4	1		AANEPH6047L		4	1																															
	AANEPH4057L		5			AANEPH6057L		5																																
	AANEPN4025L		2			AANEPN6025L		2																																
	AANEPN4035L		3	5 5		AANEPN6035L		3																																
	AANEPN4045L		4	5.5		AANEPN6045L		4	5.5																															
Non-Hex	AANEPN4055L	Ø4.0	5					Non-He>	AANEPN6055L		5																													
NOII-MEX	AANEPN4027L	04.0	2		NOII-HEA	AANEPN6027L	Ø6.0	2																																
	AANEPN4037L		3	- 7	7	7	7			AANEPN6037L		3	7																											
	AANEPN4047L		4		AANEPN6047L		4	1																																
	AANEPN4057L		5				AANEPN6057L		5																															
_	AANEPH5025L		2			AANEPH7025L		2																																
	AANEPH5035L		3				5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	5.5	55	55	55	55	55	5.5	5.5	5.5	55	55	5.5	55	55	5 5	5 5		AANEPH7035L		3	5.5
_	AANEPH5045L		4	- 7	5.5	5.5															_	AANEPH7045L		4	0.0															
Hex	AANEPH5055L	Ø5.0	5 2 3 4		Hex	AANEPH7055L	Ø7.0	5																																
Hex	AANEPH5027L					Hex	AANEPH7027L	07.0	2																															
_	AANEPH5037L					AANEPH7037L		3	7																															
	AANEPH5047L					1		AANEPH7047L		4	1																													
	AANEPH5057L		5			AANEPH7057L	-	5																																
	AANEPN5025L		2			AANEPN7025L		2																																
	AANEPN5035L		3	5 5		AANEPN7035L		3	5.5																															
	AANEPN5045L		4 5.5		5.5	5.5		AANEPN7045L		4	0.0																													
Non-Hex	AANEPN5055L	Ø5.0	5		Non-He	AANEPN7055L	Ø7.0	5																																
NULLERX	AANEPN5027L		2		NOII-He>	AANEPN7027L	0.10	2																																
	AANEPN5037L		3	7		AANEPN7037L		3	7																															
	AANEPN5047L		4	1		AANEPN7047L		4	1																															
	AANEPN5057L		5			AANEPN7057L		5																																

• Use with a 1.2mm Hand driver.

Esthetic gold coloring.

• Two different post heights. (5.5 & 7.0)



Four different profile diameters. (4.0, 5.0, 6.0 & 7.0)

• Four different cuff heights. (2.0, 3.0, 4.0 & 5.0)

Abutment screw included.

UCLA Abutment

Go	Ы
au	u

Multi post screw (AANMSF/AANMST) included.

Туре	Ref.C	Profile diameter	Cuff Height(mm)	Post Height(mm)	
Hex	AANGAH4012L	Ø4.0		11	
Non-Hex	AANGAN4012L	04.0	1		

Melting point of gold alloy : 1400 - 1450 (Celsius)

- Threaded sleeves for convenient Resin / Wax-up.
- Threaded sleeves for convenient riesin/

Zirconia Abutment

Multi post screw (AANMSF/AANMST) included.

Туре	Ref.C	Profile diameter	Cuff Height(mm)	Post Height(mm)		
Linu	AANZAH4012L	Ø4.0	-			
Hex	AANZAH5012L	Ø5.0		11		
For aesthetic use.						

Natural white color with pre-sintered zirconia sleeve.



Hex Non-Hex



P.H

C.H

P.D

Milling Abutment

Multi post screw (AANMSF/AANMST) included.

Ref.C	Profile diameter	Cuff Height(mm)	Post Height(mm)	Ref.C	Profile diameter	Cuff Height(mm)	Post Height(mm)											
AANMAH4029L		2	9	AANMAH6029L		2												
AANMAH4039L		3		AANMAH6039L	Ø6.0	3	0											
AANMAH4049L	Ø4.0	4		9	9	9	9	9	9	AANMAH6049L	0.0	4	9					
AANMAH4059L		5		AANMAH6059L		5												
AANMAH5029L		2	9												AANMAH7029L		2	
AANMAH5039L	3	3		AANMAH7039L	Ø7.0	3	9											
AANMAH5049L	Ø5.0	4		9	AANMAH7049L	07.0	4	9										
AANMAH5059L		5		AANMAH7059L		5												

· Long post with 4 different cuff heights and profile diameters enables easier customization by milling.

CCM Abutment

Multi post screw (AANMSF/AANMST) included

Туре	Ref.C	Profile diameter	Cuff Height(mm)	Post Height(mm)		
Hex	AANCAH4012L	04.0	-	11		
Non-Hex	AANCAN4012L	Ø4.0		11		
Lleaful to make a sustamized abutment in difficult situations						

- Useful to make a customized abutment in difficult situations.
- Can be casted with non-precious alloys(Ni-Cr, Cr-Co alloys).
- Non-precious melting temperature : Depend on Manufacturer
- Threaded sleeves for convenient Resin / Wax-up.
- CCM abutment melting temperature : 1400 1450 (Celsius)



Fixture level

Extra EZ Post

Multi post screw (AANMSF/AANMST) included

Ref.C	Profile diameter	Cuff Height(mm)	Post Height(mm)
AANEEH4517L	Ø4.5		
AANEEH5517L	Ø5.5	1	7
AANEEH6517L	Ø6.5		

 Only when satistactory emergence profile cannot be obtained due to thin gingiva or shallow positioned fixture.

• Use when fixture is exposed over the gum line.



Lab Analog Extra EZ Post

Ref.C	Туре	Color
AANLAF35	Extra EZ Post	Magenta
AANLAF4055	Basic	Blue
AANLAF6080	Extra EZ Post	Yellow

· AANEEH4517 used AANLAF35 (Magenta lab analog),

• AANEEH5517 used AANLAF4055 (Blue lab analog),

AANEEH6517 used AANLAF6080 (Yellow lab analog)





Angled Abutment

Multi post screw(AANMSF/AANMST) included



Туре	Angle	Ref.C	Profile diameter	Cuff Height(mm)	Post Height(mn)	Туре	Angle	Ref.C	Profile diameter	Cuff Height(mm)	Post Height(mm)	
		AANAAH4215L		2					AANAAH6215L		2		
Hex		AANAAH4315L		3	1.1		Hex		AANAAH6315L		3		
LICY		AANAAH4415L		4			LICY		AANAAH6415L		4		
	15	AANAAH4515L		5				15	AANAAH6515L		5		
	10	AANAAE4215L		2				10	AANAAE6215L		2		
Hex-E		AANAAE4315L		3			Hex-E		AANAAE6315L		3		
		AANAAE4415L		4	-		LICY-L		AANAAE6415L		4		
		AANAAE4515L	Ø4.0	5	7				AANAAE6515L	Ø6.0	5	7	
		AANAAH4225L	04.0	2	1				AANAAH6225L	00.0	2	1	
Hex		AANAAH4325L		3	-		Hex		AANAAH6325L		3		
LICX		AANAAH4425L		4			LIEX		AANAAH6425L		4		
	25	AANAAH4525L		5				25	AANAAH6525L		5		
	20	AANAAE4225L		2				20	AANAAE6225L		2		
Hex-E		AANAAE4325L		3			Hex-E	Llav E	Hav E	AANAAE6325L		3	
LIEX-L		AANAAE4425L		4		Hex-E			AANAAE6425L		4		
		AANAAE4525L		5					AANAAE6525L		5		
		AANAAH5215L		2					AANAAH7215L		2		
Hex		AANAAH5315L		3			Hex	Llav	Joy.	AANAAH7315L		3	
LICX		AANAAH5415L		4				TIEX	AANAAH7415L		4		
	15	AANAAH5515L		5				15	AANAAH7515L		5		
	10	AANAAE5215L		2				15	AANAAE7215L		2		
Hex-E		AANAAE5315L		3				Line F		AANAAE7315L		3	
HEX-E		AANAAE5415L		4			Hex-E		AANAAE7415L		4		
		AANAAE5515L	Ø5.0	5	7				AANAAE7515L	Ø7.0	5	7	
		AANAAH5225L	05.0	2	1				AANAAH7225L	07.0	2	/	
Hex		AANAAH5325L		3			Hex		AANAAH7325L		3		
пех		AANAAH5425L		4			пех		AANAAH7425L		4		
	05	AANAAH5525L		5				05	AANAAH7525L		5		
	25	AANAAE5225L		2				25	AANAAE7225L		2		
Llav E		AANAAE5325L		3			Lloy E		AANAAE7325L		3		
Hex-E		AANAAE5425L		4			Hex-E		AANAAE7425L		4		
		AANAAE5525L		5					AANAAE7525L		5		

• Two different angulations. (15 / 25)

• Four different profile diameters. (4.0 / 5.0 / 6.0 / 7.0)

• Four different cuff heights. (2 / 3 / 4 / 5)

 Can cover 12 different directions. [six to the surface (Hex), Six to the edge of hex (Hex-E)]



Abutment screw included.

Minimized screw head length needs minimum height to prevent milling problems.

Abutment Level/Solid Abutment Prosthesis



Solid Abutment

Fixture level

Ref.C	Profile diameter	Cuff Height(mm)	Post Height(mm)	
AANSAL4024		2		
AANSAL4034		3	4	
AANSAL4044		4	4	
AANSAL4054		5		
AANSAL4025		2		
AANSAL4035	Ø4.0	3	5.5	
AANSAL4045		4	5.5	
AANSAL4055		5		
AANSAL4027		2		
AANSAL4037		3	7	
AANSAL4047		4	1	
AANSAL4057		5		
AANSAL5024		2		
AANSAL5034		3	4	
AANSAL5044		4	4	
AANSAL5054		5		
AANSAL5025		2		
AANSAL5035	Ø5.0	3	5.5	
AANSAL5045	05.0	4	0.0	
AANSAL5055		5		
AANSAL5027		2		
AANSAL5037		3	7	
AANSAL5047		4	1	
AANSAL5057		5		

Ref.C	diameter	Height(mm)	Height(mm)
AANSAL6024		2	
AANSAL6034		3	4
AANSAL6044	-	4	4
AANSAL6054		5	
AANSAL6025		2	
AANSAL6035	Ø6.0	3	5.5
AANSAL6045		4	5.5
AANSAL6055	-	5	
AANSAL6027		2	
AANSAL6037		3	7
AANSAL6047		4	/
AANSAL6057		5	
AANSAL7024		2	
AANSAL7034		3	4
AANSAL7044		4	4
AANSAL7054		5	
AANSAL7025		2	
AANSAL7035	Ø7.0	3	5.5
AANSAL7045	01.0	4	0.0
AANSAL7055		5	
AANSAL7027		2	
AANSAL7037		3	7
AANSAL7047		4	
AANSAL7057		5	
Eour different prof	ile diameter	~ (1 0/5 0/6	3 0/7 0)

P.D

P.H

C.H

• Used in cement type prosthetics only.

· Solid abutment should be placed into patient's mouth before taking impression.

• One body (screw + abutment)

· Should be tightened with a solid driver and a torque wrench: 35Ncm

• Four different profile diameters. (4.0/5.0/6.0/7.0)

Should be tightened with special solid driver.
 Wider profile has bigger post angulation. (4mm - 8dgree taper, 5mm - 10dgree, 6mm - 12dgree

7mm - 14dgree) • Four different cuff heights. (2/3/4/5)

• Three different post heights. (4/5.5/7)

Solid Driver

inte gratec

dental systems

Ref.C	Solid abutment Profile diameter	Length (mm)
TANSDS400	Ø4	8.5
TANSDL400	Ø4	13.5
TANSDS500	Ø5 Ø6	8.5
TANSDL500		13.5
TANSDS600		8.5
TANSDL600		13.5
TANSDS700	Ø7	8.5
TANSDL700		13.5

· For the delivery of solid abutments.

Color coded for different profile diameters.

(4mm-magenta, 5mm-blue, 6mm-yellow, 7mm-green)

Two different heights. (8.5 / 13.5)





Any**Ridge**

Snap Impression Coping



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

For impression on solid abutments.

• 3 Color coded for different post heights. 4mm (yellow), 5.5mm (White), 7.0mm (Pink)

4 different diameters for profile diameters. (4 / 5 / 6 / 7)

· Do not use when abutment is trimmed.

Burn out Cylinder



Туре	Ref.C	Profile diameter
	AANBCB470	Ø4.0
N.A. Jakan La	AANBCB570	Ø5.0
Multiple	AANBCB670	Ø6.0
	AANBCB770	Ø7.0
	AANBCS470	Ø4.0
Qiaala	AANBCS570	Ø5.0
Single	AANBCS670	Ø6.0
	AANBCS770	Ø7.0

· Fits with a solid lab analog.

Easy to wax-up for accurate casting.

• White cylinder for multiple unit without slot

Red cylinder for single crown.

Comfort Cap



Lab Analog Solid Level



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

 Protects the solid abutment and minimizes irritation to tongue and oral mucosa.

· Can be applied under temporary prosthetics.

 Color coded according to post heights. 4mm (Yellow), 5.5mm (White), 7mm (Pink)

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

· Directly connected to the snap impression coping in the impression to make a stone model.

866-277-5662

Reamer Drill & Center Pin



Removes inner lip of the cast after casting burn-out cylinders of solid abutment.

Hand-driver

· 4 different diameters according to the profile diameter of solid abutments.



Abutment Level/Octa Abutment Prosthesis



Octa Abutment

Ref. C	Profile diameter	Cuff Height (mm)
AANOAF4010		1
AANOAF4020		2
AANOAF4030	Ø4.0	3
AANOAF4040		4
AANOAF4050		5
AANOAF0010		1
AANOAF0020	-	2
AANOAF0030	Ø5.0	3
AANOAF0040		4
AANOAF0050	-	5
AANOAF6010		1
AANOAF6020	-	2
AANOAF6030	Ø6.0	3
AANOAF6040		4
AANOAF6050		5



· Used in manufacturing multiple screw-retained prosthetics.

Compatible with Straumann's octa abutment system.

Use an octa driver: 35Ncm

Maximum path angle: 70°

Healing Cap & Octa Cylinder Cap

Cylinder screw (IRCS200) included

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

· Protects Octa Abutment and minimizes irritation to tongue and oral mucosa.

Octa Abutment Driver

Ref. C	Length (mm)	
MOD300S	7	
MOD300L	13	

· For seating the Octa Abutment onto the fixture. Can also be connected to Torque Wrench.

	PA	
00000	Include	L
		•

P.D

Octa Impression Coping Transfer Guide pin included

Туре	Ref. C	Profile Height(mm)	Height) (mm)
Octa	AAOITO4010T		7.5
Non-Octa	AAOITN4010T	Ø4.0	7.5
Octa	AAOITO4012T	04.0	9.5
Non-Octa	AAOITN4012T		9.5
Octa	AAOITO5010T		7.5
Non-Octa	AAOITN5010T	Ø5.0	1.5
Octa	AAOITO5012T	05.0	9.5
Non-Octa	AAOITN5012T		9.5
Octa	AAOITO6010T		7.5
Non-Octa	AAOITN6010T	Ø6.0	7.5
Octa	AAOITO6012T	0.0	9.5
Non-Octa	AAOITN6012T		9.0





level



Octa Level Prosthesis

Impression Coping

Pick-Up Guide pin included

Туре	Ref. C	Profile Height(mm)	Height (mm)
Octa	AAOIPO4010T		10.0
Non-Octa	AAOIPN4010T	<i>Q</i> 10	10.0
Octa	AAOIPO4012T	Ø4.0	10.0
Non-Octa	AAOIPN4012T		12.0
Octa	AAOIPO5010T		10.0
Non-Octa	AAOIPN5010T	05.0	10.0
Octa	AAOIPO5012T	Ø5.0	10.0
Non-Octa	AAOIPN5012T		12.0
Octa	AAOIPO6010T		10.0
Non-Octa	AAOIPN6010T	06.0	10.0
Octa	AAOIPO6012T	Ø6.0	10.0
Non-Octa	AAOIPN6012T		12.0



Lab Analog

Ref. C	Profile diameter(mm)
AANOLA4000	Ø3.8
IOA300	Ø4.8
AANOLA6000	Ø5.8



Temporary Cylinder

Cylinder screw (IRCS200) included

Туре	Ref. C	Profile diameter
Octa	AANOTCO4010T	010
Non-octa	AANOTCN4010T	Ø4.0
Octa	AANOTCO5010T	Ø5.0
Non-octa	AANOTCN5010T	
Octa	AANOTCO6010T	Ø6.0
Non-octa	AANOTCN6010T	



EZ Post Cylinder Octa

Cylinder screw (IRCS200) included

Туре	Ref. C	Profile Height(mm)	Post Height(mm)
Octa	AAOECO4005T		5.5
Ocia	AAOECO4007T	<i>a</i> 10	7.0
Non-Octa	AAOECN4005T	Ø4.0	5.5
Non-Octa	AAOECN4007T		7.0
Octa	AAOECO5005T	Ø5.0	5.5
Ocia	AAOECO5007T		7.0
Non-Octa	AAOECN5005T		5.5
Non-Octa	AAOECN5007T		7.0
Octa	AAOECO6005T	Ø6.0	5.5
Ocia	AAOECO6007T		7.0
Non-Octa	AAOECN6005T		5.5
Non-Octa	AAOECN6007T		7.0





Gold Cylinder

Cylinder screw (IRCS200) included

Ref.C	Profile diameter(mm)
AANGCO4000T	Ø4 0
AANGCN4000T	04.0
IOGO100T	05.0
IOGN100T	Ø5.0
AANGCO6000T	Ø6.0
AANGCN6000T	
	AANGCO4000T AANGCN4000T IOGO100T IOGN100T AANGCO6000T

 For customizing abutment for screw retained multi-unit restoration. - Available in both hex (red) and non-hex(white).

Melting point of gold alloy: 1400~1450°C

• Threaded sleeves allow for better retention of resin or wax.

• Available in three diameters (4.0mm, 5.0mm & 6.0mm).

Recommend torque: 30Ncm



Any Ridge



CCM Cylinder

Cylinder screw (IRCS200) included

Туре	Ref.C	Profile diameter(mm)	
Octa	AANCCO4000T	01.0	
Non-octa	AANCCN4000T	Ø4.0	
Octa	AANCCO5000T	05.0	
Non-octa	AANCCN5000T	Ø5.0	
Octa	AANCCO6000T	00.0	
Non-octa	AANCCN6000T	Ø6.0	

 Threaded sleeves allow for better retention of resin or wax.- Available in both hex (purple) and non-hex (yellow) and three diameters (4.0mm, 5.0mm & 6.0mm).

Recommend torque: 30Ncm





Plastic Cylinder

Cylinder screw (IRCS200) included

Туре	Ref.C	Profile diameter(mm)	
Octa	AAOTCO4010T	04.0	
Non-octa	AAOTCN4010T	Ø4.0	
Octa	IOPH100T	05.0	
Non-octa	IOPN100T	Ø5.0	
Octa	AAOTCO6010T	00.0	
Non-octa	AAOTCN6010T	Ø6.0	

· Economical option.

- Used for customizing abutment for screw retained multi-unit restorations. - Available in both octa (red) and non-octa (white)
- Threaded sleeves allow for better retention of resin or wax.





Abutment Level / Multi - Unit Prosthesis



Multi-Unit Abutment

Design Concept

The MegaGen multi-unit abutment provides a solution for fully edentulous patients. The procedure to stabilize a denture on the full arch requires 4 AnyRidge or AnyOne implants placed in the arch. Two straight implants are placed in the anterior with no angulation correction required. Two distal implants are angled to avoid the mental feramin by using the 17 degree or 29 degree multi unit abutment. Various Cuff Straight Type : 2, 3, 4, 5mm Angled Type : 1, 2, 3, 4mm

Prosthetics compatibillity 3i Multi-unit Abutment Regular Abutment(Mega'Gen)

Various Angle Straight, 17°, 29°

Features

In the posterior position the 2 fixtures are placed on correctable angles to allow for dispersment of the vertical load on alveolar bone.

Initial stability is enhanced by using the AnyRidge system with our knife thread design for maximum stability in cancellous bone.

This system will achieve full arch restoration with only 4 implants and 4 abutments allowing the clinician to place the fixtures where an abundance of bone exists.

The 17 degree and 29 degree abutments allows the clinician to avoid vital structures (mandibular nerve and sinus)and also eliminate the need for GBR.





Multi-Unit
Abutment (17°)
Multi Post Screw (MUMMSF/MUMMST) included

Туре	Ref.C
	AANMUH50117L
Hex	AANMUH50217L
	AANMUH50317L
	AANMUH50417L
Non-Hex	AANMUN50117L
	AANMUN50217L
	AANMUN50317L
	AANMUN50417L
	Hex



Multi-Unit Abutment (29°)

Multi Post Screw (MUMMSF/MUMMST) included

Cuff Height (mm)	Туре	Ref.C
1.0		AANMUH50129L
2.0	Hex	AANMUH50229L
3.0		AANMUH50329L
4.0		AANMUH50429L
1.0	Non-Hex	AANMUN50129L
2.0		AANMUN50229L
3.0		AANMUN50329L
4.0		AANMUN50429L



Multi-Unit Abutment (Straight)

Multi Unit Abutment Screw included

Cuff Height (mm)	Туре	Ref.C
2.0		AANMUH5020T
3.0	Hex	AANMUH5030T
4.0		AANMUH5040T
5.0		AANMUH5050T
2.0		AANMUN5020T
3.0	Non-Hex	AANMUN5030T
4.0		AANMUN5040T
5.0		AANMUN5050T

· Use with Multi-unit Driver.

Ref.C	Profile diameter (mm)
REC600	Ø5.0

Impression	Coping
Transfer	



Healing Cap

Ref.C	Profile diameter (mm)
RITE480	Ø4.8









Impressin Coping

Pick-Up

Guide Pin (RICG150) included

Ref.C	Height (mm)	
RIEH480T	0.4	
RIEN480T	9.4	



Gold Cylinder

Cylinder Screw (TASH140) included

Sleeve Color Vision	Ref. C	Profile diameter (mm)	
Red	REGC200T	05.0	
White	REGC100T	Ø5.0	



CCM Cylinder

Cylinder Screw (TASH140) included

Sleeve Color Vision	Ref. C	Profile diameter (mm)
Pink	RCA5013HT	<i>Q</i> 4.0
Yellow	RCA5013NT	Ø4.8



Lab Analog

RELA300	Ø4.8



Hex Non-Hex

P.D

Plastic Cylinder

Cylinder Screw (TASH140) included

Ref. C	Profile diameter(mm)
RPEH100T	05.0
RPEN100T	Ø5.2
	RPEH100T



EZ Post Cylinder

Temporary Cylinder

Cylinder Screw (TASH140) included

ETH100T

ETN100T

Cylinder Screw (TASH140) included

Ref. C	Profile diameter (mm)	
RCA900T	<i>ar.</i> 0	
RCA800T	Ø5.0	

Ø4.8



Instrument

Multi Unit Driver Straight, Hex 2.0

Туре	Ref. C	Length (mm)
Short	TCMMUDS20	10
Long	TCMMUDL20	15





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Overdenture Prosthesis



Retentive cap set

Meg-Rhein

Lab analog

ADR00

ADR01

ADR02 ADR03

ADR04

ADR05

ADR06



0

1.0 2.0

3.0

4.0

5.0

6.0





Perfect compatibility with the Rhein83 from Italy.Recommend torque; 35Ncm.

Meg-Rhein Option



Surgical Kit





Surgical Components

Lance Drill

Туре	Ref. C	Diameter
Long	MGD100L	Ø2.0

· Useful to make an indentation on cortical bone to confirm the exact drilling location.

 Advisable to go into the bone the full length of a fixture.

Drill Extension



- Extends drills & other handpiece tools.
- No more than 35Ncm torque: Can be distorted when too much force is applied.

Marking Drill

Ref. C	(mm)	Diameter
TANTDF2018	18	Ø2.0
SD2518S		Ø2.5
SD2818S		Ø2.8
TANSDF3318		Ø3.3
TANSDF3818		Ø3.8
TANSDF4318		Ø4.3
TANSDF4815		Ø4.8
TANSDF5415	15	Ø5.4
TANSDF5915		Ø5.9

· Each drill has calibrations from 7.0 to 18.0mm. (4.8,

5.4 and 5.9 drills have calibrations up to 15.0mm) Easy to recognize by dual marking systems. (Groove and laser marking)

Cortical Drill

Ref.C	D1	D2
TANCDL3500	Ø3.3	Ø3.8
TANCDL4055	Ø4.1	Ø4.4
TANCDL6080	Ø5.7	Ø6.0

· Removes cortical bone and enlarges socket, especially in hard bone.

· Similar function with counter-sink drill of other systems.

· Each drill has two steps of diameter for convenience.



15

10






Path Finder

Ref.C	Length (mm)	
TANPFF3580	10	
After placing a fixture, a path finder can be		

- connected to check pre-placed fixtures parallelism. • Gingival depth can be measured with the grooves,
- especially in flapless surgeries.



Handpiece Connector

Туре	Ref. C	Length (mm)
	TANHCU	5
AnyRidge	TANHCS	10
	TANHCL	15
MINI	HCS17	10
MiNi	HCL17	15

- Delivers torque for the placement of a fixture with a handpiece.
- · Easy and secure pick-up and delivery.
- Ultrashort is not included in the kit.
- · Used to place implant without mount.
- Marks on the shaft can indicate the position of fixture platform, especially in flapless surgery.

Ultra short Sh	nort Long	MiNi
Option *Not included in the kit		SIM III

Ultra short Short Long

Option Not includ in the kit MiNi

Ratchet Connector

Ref.C	Length (mm)
TANREU	6
TANRES	10
TANREL	15
RCS17	15
RCL17	20
	TANREU TANRES TANREL RCS17

• Delivers torque for the placement or removal of a fixture with a ratchet wrench.

- Secure a ratchet extension to a fixture before exerting force.
- Too much torque force can result in damage to hex of a fixture.
- Marks on the shaft can indicate the position of fixture platform, especially in flapless surgery.
- Ultra short is not included in the kit.

Direction Indicator

Ref.C	Length (mm)
MDI2029	Ø1.9 / Ø2.8
MDI3348	Ø3.2 / Ø4.7

Confirms drilling direction and location during drilling.

To check drilling depth and position.



Surgical Components

Hand Driver

1.2Hex

Ref.C	Length (mm)
TCMHDS1200	10
TCMHDL1200	15

Small, well functioning non-slip head.

Slender shaft allows easy access to screw.Hand driver can be connected directly to the

Torque wrench without adaptor.

Hex tip is strong enough to exert 35~40Ncm torque force.



Abutment Removal Driver

Ref.C	Length (mm)
TANMRD18	17.5
TANMRD25	25.0

Used to remove final abutment. Use after removing abutment screw.

 Insert straight into the abutment and rotate clockwise.

• Long abutment removal driver is to disconnect an abutment with a cemented crown.



Torque Wrench & Adapter

Ref.C
MTW300A
TTAR100

- Torque Wrench has torque options from 15Ncm to 45Ncm and is used for final tightening of the abutment screw into the fixture
- Torque wrench provides torque to screw when connecting prosthetics to implant.
- Torque wrench for surgical placement of implant



Trephine Bur

Ref.C	Diameter
TANTBL2535	Ø3.5 (In.Ø2.5)
TANTBL4050	Ø5.0 (In.Ø4.0)

- Useful to make an osteotomy socket for wider diameter.
- · Helpful to collect autogenous bone.
- Useful to remove failed and fractured fixtures.
- Marked depths 7, 8.5, 10, 11.5, 13mm, same depths as fixtures.



Point Trephine Bur

SPTB4050 Ø5.0 (ln.Ø4.0)

Stopper Drill

	L. exactly	
Ref.C	Length (mm)	Diameter
TANTDF2007	7	
TANTDF2008	8.5	<u> </u>
TANTDF2010	10	Ø2.0
TANTDF2011	11.5	
SD2807M	7	
SD2808M	8.5	Ø2.8
SD2810M	10	02.8
SD2811M	11.5	
TANSDF3307	7	
TANSDF3308	8.5	Ø3.3
TANSDF3310	10	Ø3.3
TANSDF3311	11.5	
TANSDF4807	7	
TANSDF4808	8.5	<u>04 0</u>
TANSDF4810	10	Ø4.8
TANSDF4811	11.5	



Ball Driver

Туре	Ref.C
Handpiece connector(Short)	TBH250S
Handpiece connector(Long)	TBH250L
Ratchet Extension(Short)	TBR250S
Ratchet Extension(Long)	TBR250L
Toque Driver(Short)	TBT250S
Toque Driver(Long)	TBT250L



integrated dental systems

• For seating the Ball Abutment onto the fixture. Can also be connected to Torque Wrench.

• Can connect to a Handpiece, Ratchet or Torque Wrench. Available in long or short.

Bone Profiler Kit



Optional Surgical Components

• Not included in a surgical kit

• May be purchased separately and placed in the spaces provided in the surgical kit

Trephine Bur Stopper & Jig

Ref.C	Length (mm)
TANTSF2307	7.0
TANTSF2308	8.5
TANTSF2310	10.0
TANTSF2311	11.5
MRTBJ	-
Controls the depth of tree	bination with a stopper

 Controls the depth of trephination with a stopper placed into the trephine.

Especially useful in cases with limited height bone.



Hand Fixture Inserter

TANMI

- Specially designed for manual placement of AnyRidge fixture.
- Especially useful at immediate implant placement on maxillary anterior.



Ref. C

KANPK3000





Abutment Selection Guide Kit

KANASG3000

Colors indicate different cuff heights (Yellow: 2mm, White: 3mm, Pink: 4mm, Red: 5mm) Store 2 pieces in each container. Use autoclave to sterilize.

The Abutment Selection Guide Kit is designed to facilitate the selection of proper abutments for any case where tissue height and angulation need to be determined. The selection abutments are hard plastic, reusable and may be sterilized. Available in straight 15° and 25° increments and 2, 3, 4 and 5mm tissue heights, they will provide the clinician and laboratory with an accurate measurement of angulation and tissue height for final abutment selection.





Case Report





Fig 1.

Preoperative panoramic radiograph and intraoral photos. Narrow ridge noted.

#20 Planned implant placement and tissue repositioning. (6/18/13)



Fig 2. Full thickness flap while tissue was released to apically reposition.



Fig 3.

4.0 x 10mm AnyRidge fixture was placed with strong stability 40ncm. Using single stage surgery which connected to Healing Abutment for adaptation of #20 soft tissue.



Fig 4. Mega ISQ high stability reading confirming implant is ready for restoration.



Fig 5. Tissue healing excellent showing excellent emergence profile.



Fig 6.

Zirconia customized abutment us ing ZrGen abutment & Monolithic full Zirconia crown were made and delivered. (11/20/13). Intraoral radiograph and the position of abutment are good.





Megalso

The Mega ISQ Implant Stability Meter provides exact implant stability measurements in a completely non-invasive procedure that takes just a few seconds.

Mega ISQ is truly revolutionary, and allows dentists to determine the optimal implant loading time with total confidence. The system is far superior to a tactile assessment, and provides more accurate measurements of implant stability, which helps ensure successful implant procedures. Mega ISQ prevents potential cortical bone and tissue damage often associated with an invasive torque method.

Thanks to the accuracy of Mega ISQ's measurements, dentists can make a well-informed choice of protocol for each patient. By comparing initial and secondary stability readings, they can detect and act on any unexpected development during osseointegration and healing.

When combined with our AnyRidge Implant System, which features patented innovative knife thread designs and Xpeed S-L-A surface technology, you are assured of exceptional stability, much sooner loading and restoration, and better aesthetic outcomes.

Mega ISQ is covered by a full 12-month warranty from date of purchase.

Easy-to-read measurement on the handpiece. No need to turn to read meter.





MEGA ISQ

MEGA'GEN

Mega ISQ

Unique and convenient to use design

The main component of Mega ISQ is the SmartPeg, which is a small, precision-crafted metal wand that requires minimal space in the patient's mouth. The SmartPeg automatically resonates in two perpendicular directions, and provides a correct value for the highest as well as the lowest stability of the implant.

The system also features:

- Small and convenient charging station
- AC power connection
- USB connector

A simple 3-step procedure



1 The SmartPeg is attached to the implant. It screws effortlessly into the implant's internal thread.



2

The hand-held probe stimulates the SmartPeg magnetically without direct contact.



3

An ISQ value is generated and shown on both displays. This reflects the level of stability on the universal ISQ scale – from 1 to 100. The higher the ISQ value, the more stable the implant.



CORDLESS AUTO TORQUE DRIVER

Meg-Torq Cordless Auto Torque Driver is an innovative tool that allows clinicians to place an implant with controlled torque and an adjustable speed setting. The Meg-Torq is a prosthetic torque driver which provides precise and accurate torque values and allows easy access in the posterior region. Meg-Torq offers unsurpassed reliability and strength by using a combination of the world-class German motor with Swiss manufactured reduction gears. The driver incorporates an easy to read LED display, as well as an ergonomically designed grip.



Reliable & Strong!

Combination of the world's finest motor from Germany with Swiss-made reduction gear.



MEGTORQ



Never before have dentists been able to restore in as little as 4 short weeks.*

You can now load and restore sooner with the AnyRidge[®] Implant System with its Xpeed[®] nano bone matrix surface treatment, and the Mega ISQ Implant Stability Meter.

Benefits

- Eliminate stability guesswork forever
- Increased patient satisfaction
- Better initial stability

- Less office visits
- Faster payment
- No "dip" of initial stability



Implant Placement



Mega ISQ Measurement



Provisional Crown

Tooth Extraction





Mega ISQ Measurement



Mega **ISQ**

*In typical cases

Anyone Implant system

The AnyOne Dental Implant System features an innovative design that provides for simplified surgical procedures and ease of placement for the dentist, and shorter recovery time for patients.

AnyOne Implants also offer the benefits of stress reduction on crestal bone, high compression strength, predictable initial stability, and excellent tissue response – all at a more affordable price point. And, each implant features XPEED[®] calcium titanate nano-structure technology which completely eliminates acid residue.

Simplified surgical protocol with predictable initial stability

Advanced fixture design allows easier drilling in any bone density while ensuring initial stability.



Diverse prosthetic options provide convenient solutions The convenience of a single prosthetic connection for all fixture sizes with an 11 degree internal hex connection.

Stress reduction on crestal bone



- Depth of fixture positioning is easier to control due to the straight upper portion of the fixture.

Crestal bone loss is minimized by reducing stress in the cortical bone.

KnifeThread Stress distribution on cancellous bone



KnifeThread Round faced and narrow thread design

Thanks to Mega'gen's unique **KnifeThread** and super self-tapping design, better initial stability can be attained in any compromised bone situation. The design enables progressive bone condensing, gentle ridge expansion, maximized compressive force resistance and minimized shear force production.



Esthetic & Customized prosthesis



Excellent soft tissue response



High compressive strength

AnyOne's cement-retained abutments have a sloped shoulder margin making them ideal for CAD/CAM zirconia prosthetics.

- All abutment cuffs are treated with Zirconia Nitrate (ZrN) coating to ensure excellent aesthetics under the tissue.
- The biological S-LINE provides seamless natural-looking and more functional emergence profile.
- Ø4.5 diameter can be used in molar area without a concern for fracturing
- AnyOne fixtures have wide parallel wall design, making them more resistant to fracture than other branded fixtures.
- AnyOne can be used in most cases reducing the need for GBR



Compressive strength

> Small size

	Company A Company B		AnyOne Ø3.5
Α	0.201	0.341	0.323
В	0.056	0.197	0.254
С	0.248	0.324	0.415

> Regular size

	Company A	Company B	AnyOne Ø4.0
А	0.296	0.476	0.431
В	0.173	0.321	0.354
С	0.369	0.466	0.515







Mega'Gen has developed a surface treatment based on S-L-A technology with a nano layer of Ca2+ incorporated Ca2+ ions creates a CaTiO3 nanostructure on the surface, and activates osteoblasts in the live bone.

Fast & Strong Osseointegration

More BIC delivers higher removal torque after osseointegration XPEED demonstrates greater BIC and requires higher removal torque than RBM or conventional S-L-A surface treatments.



Histological analysis



Test result after 4 weeks in rabbit

Histological sections of Ti implants with XPEED, S-L-A and RBM surfaces shows that XPEED makes the highest BIC and creates new bone between threads. Bone contact was measured over the entire surface of Ti implants.

Blue colored surface as evidence of purity

During the factory process of XPEED treatment, the S-L-A surface is completely neutralized to remove any acid residue. The blue color of the XPEED surface is the symbol of purity. This eliminates implant failure due to acid residue remaining on the implant.

Nano-Thickness

XPEED is different from conventional HA coating technique. Because Ca2+ ions are incorporated XPEED will not result in peeling or absorption after fixture installation.





Fixture

AnyOne Fixture

1

Diameter (mm)	Length (mm)	Ref. C
	7.0	IF3507C
	8.5	IF3508C
00 F	10.0	IF3510C
Ø3.5	11.5	IF3511C
	13.0	IF3513C
	15.0	IF3515C
	7.0	IF4007C
	8.5	IF4008C
<i>Q</i> 4.0	10.0	IF4010C
Ø4.0	11.5	IF4011C
	13.0	IF4013C
	15.0	IF4015C
	7.0	IF4507C
	8.5	IF4508C
04.5	10.0	IF4510C
Ø4.5	11.5	IF4511C
	13.0	IF4513C
	15.0	IF4515C
	7.0	IF5007C
	8.5	IF5008C
Ø5.0	10.0	IF5010C
05.0	11.5	IF5011C
	13.0	IF5013C
	15.0	IF5015C
	7.0	IF6007C
	8.5	IF6008C
Ø6.0	10.0	IF6010C
	11.5	IF6011C
	13.0	IF6013C
	7.0	IF7007C
	8.5	IF7008C
Ø7.0	10.0	IF7010C
	11.5	IF7011C
	13.0	IF7013C





Cover Screw and Healing Abutment

Cover Screw



- Protects the inner portion and platform of the
- fixture after placement. • Uses a 1.2mm Hex Driver.

Healing Abutment

Diameter (mm)	Height (mm)	Ref. C
_	3.0	HA4030
	4.0	HA4040
Ø4.0	5.0	HA4050
_	6.0	HA4060
	7.0	HA4070
_	3.0	HA4530
_	4.0	HA4540
Ø4.5	5.0	HA4550
	6.0	HA4560
	7.0	HA4570
	3.0	HA5530
	4.0	HA5540
Ø5.5	5.0	HA5550
	6.0	HA5560
	7.0	HA5570
	3.0	HA6530
	4.0	HA6540
Ø6.5	5.0	HA6550
-	6.0	HA6560
-	7.0	HA6570
	4.0	HA7540
Ø7.5	5.0	HA7550
-	6.0	HA7560
	4.0	HA8540
Ø8.5	5.0	HA8550
	6.0	HA8560
	4.0	HA9540
Ø9.5	5.0	HA9550
-	6.0	HA9560
Creates the err		of the gingival tissue

• Creates the emergence profile of the gingival tissue during healing.

• Uses a 1.2mm Hex Driver.

Ø4.0 н 777V Ø6.5 Ø7.5 Ø8.5 Ø9.5

t H



Fixture Level Prosthesis



866-277-5662



Fixture Level Prosthesis

EZ Post (Hex)

Abutment Screw (AS20) included

Profile Diameter	Cuff Height (mm)	Post Height (mm)	Ref. C
	1.5		EP4514HT
	2.5		EP4524HT
Ø4.5	3.5		EP4534HT
	4.5		EP4544HT
	5.5		EP4554HT
	1.5		EP5514HT
	2.5	4.0	EP5524HT
Ø5.5	3.5		EP5534HT
	4.5		EP5544HT
	5.5		EP5554HT
	1.5		EP6514HT
	2.5		EP6524HT
Ø6.5	3.5		EP6534HT
	4.5		EP6544HT
	5.5		EP6554HT

Profile Diameter	Cuff Height (mm)	Post Height (mm)	Ref. C
	1.5		EP4515HT
	2.5		EP4525HT
Ø4.5	3.5		EP4535HT
	4.5		EP4545HT
	5.5		EP4555HT
	1.5		EP5515HT
	2.5	5.5	EP5525HT
Ø5.5	3.5		EP5535HT
	4.5		EP5545HT
	5.5		EP5555HT
	1.5		EP6515HT
	2.5		EP6525HT
Ø6.5	3.5		EP6535HT
	4.5		EP6545HT
	5.5		EP6555HT

· Cement type abutment.

- EZ Post abutment cuffs are treated with a ZrN Coating, to ensure excellent aesthetics under the tissue. Biological S-LINE provides a seamless natural-looking and more functional emergence profile. Available in two post heights (4mm and 5.5mm), three diameters (4.5mm, 5.5mm & 6.5mm) and five cuff heights (1.5mm, 2.5mm, 3.5mm, 4.5mm & 5.5mm).
- Post height: 4.0, 5.5mm
- Non-hex abutments do not provide anti-rotation
- and are contra-indicated for single unit restorations.
- Profile diameter: 4.5, 5.5, 6.5mm
- Cuff height: 1.5, 2.5, 3.5, 4.5, 5.5mm.Recommended torque: 35Ncm

Fuse Abutment

Abutment Screw (AS20) + Fuse cap included See page 17 for more information



Туре	Diam Labiolingual	neter Mesiodistal		Height (mm)	Ref.C
Straight		Ø5.5		5.5	AOFAP5535P
15°	Ø5.5	Ø4.5	3	7	AOFAA5315P
25°		Ø4.5		7	AOFAA5325P



5.5 C.H

0

с.н

EZ Post Non-hex

Abutment Screw (AS20) included

Profile Diamet		Cuff Height (mm)	Post Height (mm)	Ref. C
		1.5		EP4514NT
		2.5		EP4524NT
Ø4.5	5	3.5		EP4534NT
		4.5		EP4544NT
		5.5		EP4554NT
		1.5		EP5514NT
		2.5	4.0	EP5524NT
Ø5.5	5	3.5		EP5534NT
		4.5		EP5544NT
		5.5		EP5554NT
		1.5		EP6514NT
		2.5		EP6524NT
Ø6.5	5	3.5		EP6534NT
		4.5		EP6544NT
		5.5		EP6554NT



Profile Diameter	Cuff Height (mm)	Post Height (mm)	Ref. C
	1.5		EP4515NT
	2.5		EP4525NT
Ø4.5	3.5		EP4535NT
	4.5		EP4545NT
	5.5		EP4555NT
	1.5		EP5515NT
	2.5	5.5	EP5525NT
Ø5.5	3.5		EP5535NT
	4.5		EP5545NT
	5.5		EP5555NT
	1.5		EP6515NT
	2.5		EP6525NT
Ø6.5	3.5		EP6535NT
	4.5		EP6545NT
	5.5		EP6555NT

- · Cement type abutment.
- EZ Post abutment cuffs are treated with a ZrN Coating, to ensure excellent aesthetics under the tissue. Biological S-LINE provides a seamless natural-looking and more functional emergence profile. Available in two post heights (4mm and 5.5mm), three diameters (4.5mm, 5.5mm & 6.5mm) and five cuff heights (1.5mm, 2.5mm, 3.5mm, 4.5mm & 5.5mm).
- Post height: 4.0, 5.5mm
- Non-hex abutments do not provide anti-rotation and are contra-indicated for single unit restorations.
- Profile diameter: 4.5, 5.5, 6.5mm
- Cuff height: 1.5, 2.5, 3.5, 4.5, 5.5mm.
- Recommended torque: 35Ncm





Fixture Level Prosthesis

Milling Abutment

Abutment Screw (AS20) included

Туре	Profile Diameter	Cuff Height (mm)	Post Height (mm)	Ref. C
	Ø4.0	1.5		MA4015HT
	Ø4.5	2.0		MA4520HT
Hex	Ø5.5	2.0		MA5520HT
пех	05.5	4.0		MA5540HT
	Ø6.5	2.5	9.0	MA6525HT
		4.0		MA6540HT
	Ø4.0	1.5		MA4015NT
	Ø4.5 Ø5.5	2.0		MA4520NT
Non-		2.0		MA5520NT
hex		4.0		MA5540NT
	Ø6.5	2.5		MA6525NT
	00.0	4.0		MA6540NT



 Used for custom milling the abutment design.
 Milling abutments are treated with a ZrN Coating, to ensure excellent aesthetics under the tissue.

 Available in both hex and non-hex, in four diameters (4.0mm, 4.5mm, 5.5mm & 6.5mm)

- and in various cuff heights.
- Recommended torque: 35Ncm

Angled Abutment

Abutment Screw (AS20) included

Туре	Profile Diameter	Cuff Height (mm)	Post Height (mm)	Angle	Ref. C
		2.5		15 [°]	AA4215HT
	Ø4.5	2.0		25 [°]	AA4225HT
	04.5	4.5		15 [°]	AA4415HT
Hex		4.0		25 [°]	AA4425HT
Hex		0.5		15 [°]	AA5215HT
	Ø5.5	2.5		25 [°]	AA5225HT
		4.5	7.0	15 [°]	AA5415HT
				25 [°]	AA5425HT
	Ø4.5	2.5 4.5		15 [°]	AA4215NT
				25 [°]	AA4225NT
				15 [°]	AA4415NT
Non-				25 [°]	AA4425NT
hex				15 [°]	AA5215NT
	05.5	2.5		25 [°]	AA5225NT
	Ø5.5			15 [°]	AA5415NT
		4.5		25 [°]	AA5425NT

 2 different angulations (15°, 25°)
 Available in two diameters (4.5mm & 5.5mm) and in two cuff heights (2.5mm & 4.5mm).

- · Angled abutment cuffs are treated with a ZrN coating,
- to ensure excellent aesthetics under the tissue.
- Minimized screw head height helps to prevent
- milling problems.
- Profile diameters: 4.5 / 5.5mm
- Cuff height: 2.5 / 4.5mm
- Recommended torque: 35Ncm





Gold Abutment

Abutment Screw (AS20) included

Туре	Profile Diameter	Cuff Height (mm)	Post Height (mm)	Ref. C
Hex	Ø4.5	1.0	11.0	GA4515HT
Non-hex	Ø4.5	1.0	11.0	GA4515NT

- For fabrication of custom abutment for either screw or cement retained restorations. available in both hex (red) and non-hex (white)
- Melting point of gold alloy: 1400~1450°C
- Threaded sleeves allow for better retention of resin or wax.
- Recommended torque: 30Ncm

		Р.Н С.Н
Ø4.5	Π	0.11

CCM Abutment

Cobalt Chromium	
Molybdenum Alloy	

Abutment Screw (AS20) included

Туре	Profile Diameter	Cuff Height (mm)	Post Height (mm)	Ref. C
Hex	Ø4.5	1.0	11.0	CA4515HT
Non-hex	04.5	1.0	11.0	CA4515NT

- Useful to make a customized abutment in difficult situations.
- Can be caste with non-precious alloys
 (Ni-Cr, Cr-Co alloys).
- Non-precious melting temperature: Depend on Manufacturer
- Threaded sleeves for convenient Resin / Wax-up.

Temporary Abutment

Titanium Abutment Screw (AS20) included

	Туре	Profile Diameter	Height (mm)	Ref. C
	Hex	CA E	11.0	TA4511HT
1	Non-hex	Ø4.5	11.0	TA4511NT

For making provisional restoration.

Available in both hex and non-hex.
Grooved surface on abutment post allows for better retention of resin or wax.





Temporary Abutment POM

Abutment Screw (AS20) included

Туре	Profile Diameter	Height (mm)	Ref. C
Hex	CA E	11.0	TA4511HPT
Non-hex	Ø4.5	11.0	TA4511NPT

- For making chairside provisionals for the aesthetic zone. Especially useful for extraction and immediate placement cases.
- Available in both hex and non-hex.

Туре	Color	Ref. C
Small	Magenta	LA350H
Regular & Wide	Blue	LA400H

- Replicates the fixture. Blue analog for all fixture sizes except Ø4.0~Ø6.0mm.
- Small magenta analog for Ø3.5 fixture







Fixture Level Prosthesis

Impression Driver

Туре	Ref. C
Short	TCMID
*Long	TCMIDE



Ø4.0

Ø5.5

Ø4.0

Ø4.0

Ø4.5

Ø5.5

Ø4.5

Ø6.5

Ø6.5

· For seating the impression coping screw for Closed tray / Transfer type

· Impression Driver seats the impression coping screw with a friction fit and only requires finger pressure to tighten.

* Separate sale item

Impression Coping

Transfer type

Profile Diameter	Height (mm)	Ref. C	Ref. C (1.2 Hex driver)
<i><i>α</i>10</i>	12.0	IT4012HT	IT4012HHT
04.0	16.0	IT4016HT	IT4016HHT
Q4 E	12.0	IT4512HT	IT4512HHT
Ø4.5	16.0	IT4516HT	IT4516HHT
05 5	12.0	IT5512HT	IT5512HHT
05.5	16.0	IT5516HT	IT5516HHT
Ø6.5	12.0	IT6512HT	IT6512HHT
	16.0	IT6516HT	IT6516HHT
Ø4.0	12.0	IT4012N	IT4012NH
	16.0	IT4016N	IT4016NH
045	12.0	IT4512N	IT4512NH
Ø4.5	16.0	IT4516N	IT4516NH
Ø5.5	12.0	IT5512N	IT5512NH
	16.0	IT5516N	IT5516NH
00 F	12.0	IT6512N	IT6512NH
0.5	16.0	IT6516N	IT6516NH
	 Ø4.0 Ø4.5 Ø5.5 Ø6.5 Ø4.0 Ø4.5 	12.0 16.0 12.0 12.0 12.0 12.0 12.0 0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	$\begin{array}{c} \mbox{Marketer} & (mm) \\ \hline \mbox{Marketer} & (mm) \\ \hline \mbox{Marketer} & 12.0 & [T4012HT] \\ \hline 16.0 & [T4016HT] \\ \hline 12.0 & [T4512HT] \\ \hline 16.0 & [T4516HT] \\ \hline 05.5 & 16.0 & [T5516HT] \\ \hline 06.5 & 16.0 & [T6516HT] \\ \hline 04.0 & [T6016HT] \\ \hline 04.0 & [12.0 & [T4012N] \\ \hline 16.0 & [T4012N] \\ \hline 16.0 & [T4016N] \\ \hline 04.5 & 12.0 & [T4512N] \\ \hline 16.0 & [T4516N] \\ \hline 05.5 & 12.0 & [T5512N] \\ \hline 16.0 & [T5516N] \\ \hline 06.5 & 12.0 & [T6512N] \\ \hline 06.5 & 12.0 & [T6512N] \\ \hline \end{array}$

· Diameters correspond to healing abutment diameters. Available in one piece (non-hex) or two piece (hex) and two heights.

· Used for Closed Tray (Transfer) impression technique

· Impression coping design ensures easy and accurate transfer of fixture position.

- · Flat surface of impression coping aligns with the flat of the hex within the fixture.
- · Impression Driver and 1.2hex driver should be used to ensure Impression Coping is properly tightened.

Impression	Coping
------------	--------

Pick-up type

Guide pin included



 Used for open tray impression technique ficial for multiple fixtures that will be sp

· Square body design ensures stability v impression and accurate transfer of fix



P5507NT P5512NT P6507NT P6512NT	Ø4.0	Ø4.5	Ø5.5	¢
que. Most bene- plinted together. within the xture position.	aa	WW	44	

Ø4.0

Abutment Level Prosthesis



EZ Post and Solid Abutments have the same post size making the Snap Impression coping and analog suitable for both.



Solid Abutment

Profile Diameter	Cuff Height (mm)	Post Height (mm)	Ref. C
	1.5	.5	SL40154
	2.5		SL40254
	3.5		SL40354
	4.5		SL40454
Ø4.0	5.5		SL40554
04.0	1.5		SL40155
	2.5		SL40255
	3.5	5.5	SL40355
	4.5		SL40455
	5.5		SL40555
	1.5	4.0	SL45154
	2.5		SL45254
	3.5		SL45354
	4.5		SL45454
	5.5		SL45554
	1.5		SL45155
	2.5		SL45255
Ø4.5	3.5	5.5	SL45355
	4.5		SL45455
	5.5		SL45555
	1.5		SL45157
	2.5		SL45257
	3.5	7.0	SL45357
	4.5		SL45457
	5.5		SL45557

· Cement type prosthetics only.

- Solid abutment should be placed into patient's implant before taking impression.
- Should be tightened with Solid driver and Hand Driver; 35Ncm.
- Profile diameter: 4.0 / 4.5 / 5.5 / 6.5mm
- Cuff hieght: 1.5 / 2.5 / 3.5 / 4.5 / 5.5mm
- Post height: 4.0 / 5.5 / 7.0mm







Abutment Level Prosthesis

Solid Abutment

Profile Diameter	Cuff Height (mm)	Post Height (mm)	Ref. C
	1.5		SL55154
	2.5		SL55254
	3.5	4.0	SL55354
	4.5		SL55454
Ø5.5	5.5		SL55554
Ø5.5	1.5		SL55155
	2.5		SL55255
	3.5	5.5	SL55355
	4.5		SL55455
	5.5		SL55555
	1.5		SL65154
	2.5		SL65254
	3.5	4.0	SL65354
	4.5		SL65454
Ø6.5	5.5		SL65554
0.5	1.5		SL65155
	2.5		SL65255
	3.5	5.5	SL65355
	4.5		SL65455
	5.5		SL65555

Cement type prosthetics only.

- · Solid abutment should be placed into patient's
- implant before taking impression.
- Should be tightened with Solid driver and Hand Driver; 35Ncm.
- Profile diameter: 4.0 / 4.5 / 5.5 / 6.5mm
- Cuff hieght: 1.5 / 2.5 / 3.5 / 4.5 / 5.5mm
- Post height: 4.0 / 5.5 / 7.0mm

Comfort Cap

Profile Diameter	Conical Height (mm)	Ref. C
Ø4.0	4.0	CC4040
04.0	5.5	CC4055
	4.0	CC4540
Ø4.5	5.5	CC4555
	7.0	CC4570
	4.0	CC5540
Ø5.5	5.5	CC5555
Ø6.5	4.0	CC6540
0.5	5.5	CC6555

• Protects a solid Abutment and minimizes irritation to tongue and oral mucosa.

- · Easily make a temporary crown by resin build up.
- Color coded according to post heights.
 - [Yellow: PH 4.0mm, White: PH 5.5mm, Pink: PH 7.0mm]









Any**One**™

Abutment Level Prosthesis

Snap Impression Coping

Profile Diameter	Conical Height (mm)	Ref. C
Ø4.0	4.0	SIC4040
04.0	5.5	SIC4055
	4.0	SIC4540
Ø4.5	5.5	SIC4555
	7.0	SIC4570
	4.0	SIC5540
Ø5.5	5.5	SIC5555
00 F	4.0	SIC6540
Ø6.5	5.5	SIC6555

· Used for precise impressions.

Color coded for 3 different post heights.

[4mm (yellow), 5.5mm (White), 7.0mm (Pink)]

• Do not use if Solid Abutment has been modified.



Profile Diameter				
Ø4.0	4.0	LA4040P		
04.0	5.5	LA4055P		
	4.0	LA4540P		
Ø4.5	5.5	LA4555P		
	7.0	LA4570P		
	4.0	LA5540P		
Ø5.5	5.5	LA5555P		
00 F	4.0	LA6540P		
Ø6.5	5.5	LA6555P		

· Solid abutment level lab analogs.

• Do not use only if Solid Abutment was not modified.

Burn-out Cylinder

Туре	Profile Diameter	Ref. C
	Ø4.0	BC4070S
Cinala	Ø4.5	BC4570S
Single	Ø5.5	BC5570S
	Ø6.5	BC6570S
	Ø4.0	BC4070B
Bridge	Ø4.5	BC4570B
	Ø5.5	BC5570B
	Ø6.5	BC6570B

Precise fit with Solid Abutment, EZ Post, analog post.

Easy to wax up providing accurate margins and clean burnout.

Available in both hex (red) and non-hex (white).









Octa Level Prosthesis





Octa Level Prosthesis

Octa Abutment

Profile Diameter (mm)	Cuff Height (mm)	Ref. C
	1.5	OA4015
	2.5	OA4025
Ø3.8	3.5	OA4035
	4.5	OA4045
	5.5	OA4055
	1.5	OA5015
	2.5	OA5025
Ø4.8	3.5	OA5035
	4.5	OA5045
	5.5	OA5055
	1.5	OA6015
	2.5	OA6025
Ø5.8	3.5	OA6035
	4.5	OA6045
	5.5	OA6055



Compatible with AnyRidge, EZ Plus and ExFeel internal system.

- Used to make multiple screw-retained prosthetics.
- Compatible with Strauman's Octa Abutment system.
- Recommended torque: 35Ncm
- Maximum path angle: 70°

Healing Cap

Cylinder screw (IRCS200) included

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

Protects Octa Abutment and minimizes irritation to tongue and oral mucosa.

Ref. C



Octa Impression Coping Transfer

Guide pin included

iype	Height (mm)	(mm)	non o
Octa		7.5	AAOITO4010T
Non-octa	Ø4.0	7.5	AAOITN4010T
Octa	04.0	9.5	AAOITO4012T
Non-octa		9.5	AAOITN4012T
Octa		7.5	AAOITO5010T
Non-octa	Ø5.0	7.5	AAOITN5010T
Octa	05.0	9.5	AAOITO5012T
Non-octa		9.5	AAOITN5012T
Octa		7.5	AAOITO6010T
Non-octa	Ø6.0	7.5	AAOITN6010T
Octa	0.0	9.5	AAOITO6012T
Non-octa		9.5	AAOITN6012T





Impression Coping

Pick-up Guide pin included

Туре	Profile Diameter (mm	Height) (mm)	Ref. C
Octa		10.0	AAOIPO4010T
Non-octa	010	10.0	AAOIPN4010T
Octa	Ø4.0	12.0	AAOIPO4012T
Non-octa		12.0	AAOIPN4012T
Octa		10.0	AAOIPO5010T
Non-octa	OF 0	10.0	AAOIPN5010T
Octa	Ø5.0	10.0	AAOIPO5012T
Non-octa		12.0	AAOIPN5012T
Octa		10.0	AAOIPO6010T
Non-octa	000	10.0	AAOIPN6010T
Octa	Ø6.0	10.0	AAOIPO6012T
Non-octa		12.0	AAOIPN6012T



Lab Analog

00
00



Temporary Cylinder

Cylinder screw (IRCS200) included

Туре	Profile Diameter (mm)	Ref. C
Octa	Ø4.0	AANOTCO4010T
Non-octa		AANOTCN4010T
Octa	Ø5.0	AANOTCO5010T
Non-octa		AANOTCN5010T
Octa	<i></i>	AANOTCO6010T
Non-octa	Ø6.0	AANOTCN6010T



EZ Post Cylinder

Cylinder screw (IRCS200) included

Type _{Di}	Profile ameter (mm)	Post Height	Ref. C
Oata	<i></i>	5.5	AAOECO4005T
Octa		7.0	AAOECO4007T
Non osta	Ø4.0	5.5	AAOECN4005T
Non-octa		7.0	AAOECN4007T
Octa	Ø5.0	5.5	AAOECO5005T
OCIa		7.0	AAOECO5007T
Non-octa		5.5	AAOECN5005T
Non-octa		7.0	AAOECN5007T
Octa	- Ø6.0	5.5	AAOECO6005T
OCIa		7.0	AAOECO6007T
Non-octa	0.0	5.5	AAOECN6005T
INOI1-OCTA		7.0	AAOECN6007T





Octa Level Prosthesis

Gold Cylinder

Precious Gold

Cylinder screw (IRCS200) included

Туре	Profile Diameter (mm)	Ref. C
Octa	<i></i>	AANGCO4000T
Non-octa	Ø4.0	AANGCN4000T
Octa	GE 0	IOGO100T
Non-octa	Ø5.0	IOGN100T
Octa	06.0	AANGCO6000T
Non-octa	Ø6.0	AANGCN6000T

• For customizing abutment for screw retained multi-unit restoration.

- Available in both octa (red) and non-octa (white)
- Melting point of gold alloy: 1400~1450°C
- Threaded sleeves allow for better retention of resin or wax.
- Available in three diameters (4.0mm, 5.0mm & 6.0mm).
- Recommended torque: 30Ncm



Non Precious Chrome Cobalt Cylinder screw (IRCS200) included

Туре	Profile Diameter (mm)	Ref. C
Octa	Ø4.0	AANCCO4000T
Non-octa		AANCCN4000T
Octa	Ø5.0	AANCCO5000T
Non-octa		AANCCN5000T
Octa	~~~	AANCCO6000T
Non-octa	Ø6.0	AANCCN6000T

Threaded sleeves allow for better retention of resin or wax.
 Available in both Octa (pink) and non-Octa (yellow) and

three diameters (4.0mm, 5.0mm & 6.0mm).

Recommended torque: 30Ncm





Plastic Cylinder

Cylinder screw (IRCS200) included

Туре	Profile Diameter (mm)	Ref. C
Octa	Ø4 0	AAOTCO4010T
Non-octa	Ø4.0	AAOTCN4010T
Octa		IOPH100T
Non-octa	Ø5.0	IOPN100T
Octa	~~~	AAOTCO6010T
Non-octa	Ø6.0	AAOTCN6010T

· Economical option

- · Used for customizing abutment for screw
- retained multi-unit restorations.

- Available in both octa (red) and non-octa (white)

· Threaded sleeves allow for better retention of resin or wax.





Multi-Unit Prosthesis



Multi-Unit Prosthesis

Multi-unit Angled Abutment (17°) Abutment Screw (AS20) included

Cuff height (mm)	Ref. C
1	MU50117HT
2	MU50217HT
3	MU50317HT
4	MU50417HT
1	MU50117NT
2	MU50217NT
3	MU50317NT
4	MU50417NT



Multi-unit Angled Abutment (29°)

Abutment Screw (AS20) included

Cuff height (mm)	Ref. C
1	MU50129HT
2	MU50229HT
3	MU50329HT
4	MU50429HT
1	MU50329NT
2	MU50229NT
3	MU50329NT
4	MU50429NT



Multi-unit Straight Abutment

Multi-unit Abutment screw included.

Cuff height (mm)	Ref. C
1.5	MU5015HT
2.5	MU5025HT
3.5	MU5035HT
4.5	MU5045HT
5.5	MU5055HT
1.5	MU5015NT
2.5	MU5025NT
3.5	MU5035NT
4.5	MU5045NT
5.5	MU5055NT











Healing Cap



Impression Coping Transfer Type



Profile Diameter (mm)	Ref. C
4.8	BITE480

Pick-up Type
Guide Pin (RICG150) included



P.D

Height (mm)	Ref. C
9.4	RIEH480T
9.4	RIEN480T

Ref.C RELA300

Lab Analog
Profile Diameter (mm)

4.8

Temporary Cylinder

Cylinder Screw (TASH140) included

Profile Diameter (mm)	Ref. C
4.8	ETH100T
4.8	ETN100T



EZ Post Cylinder

Cylinder Screw (TASH140) included

Profile Diameter (mm)	Ref. C
5.0	RCA900T
5.0	RCA800T



Gold Cylinder

Cylinder Screw (TASH140) included

Profile Diameter (mm)	Sleeve color version	Ref. C
4.8	Red	REGC200T
4.8	White	REGC100T



CCM Cylinder

Cylinder Screw (TASH140) included

Profile Diameter (mm)	Sleeve color version	Ref. C
4.8	Pink	RCA5013HT
4.8	Yellow	RCA5013NT



Plastic Cylinder

Cylinder Screw (TASH140) included

Profile Diameter (mm)	Sleeve color version	Ref. C
5.2	Red	RPEH100T
5.2	White	RPEN100T





Overdenture Prosthesis





Overdenture Prosthesis

Meg-Rhein	Cuff Height (mm)	Ref. C		
	0	DR00		
	1	DR10	C.n8.i	8.8
	2	DR20		+
	3	DR30	-	
	4	DR40		
	5	DR50		
	6 • Recommended torque; 35	DR60	-	
4 Retentive Caps (Violet)	Ref.	С		
	140C	EV		
	Violet cap (2.7kg) - For refi	ill (4ea/pack)	-	
4 Retentive Caps (White)	Ref.	с		
	140C	ET		
	White cap (1.8kg) - For refill	(4ea/pack)	-	
2 Stainless Steel	Ref.	С		
Housing	141C	AE		
	• 2ea/pack			
Surgical Kit and (Compone	ents		
Insertion Tool	Ref.	с		
Insertion Tool	Ref. 0851/			
Insertion Tool				
Insertion Tool				
Insertion Tool				
	0851/	AC		
Insertion Tool Removal Tool	0851/ Ref.	AC C		
	0851/	AC C		
	0851/ Ref.	AC C		
Removal Tool	085// Ref. 091E	AC C EC		
Removal Tool Stainless Impression	085// Ref. 091E	AC C EC		
Removal Tool	085// Ref. 091E Ref. 044C/	AC C EC		
Removal Tool Stainless Impression	085// Ref. 091E Ref. 044C/ · 2ea/pack · 1taly - Rhein83 products.	AC C EC AIN		
Removal Tool Stainless Impression	085// Ref. 091E Ref. 044C/ · 2ea/pack	AC C EC AIN) impression.		
Removal Tool Stainless Impression	085// Ref. 091E Ref. 044C/ • 2ea/pack • Italy - Rhein83 products. • For accurate (pick-up type	AC C EC AIN) impression.		
Removal Tool Stainless Impression	085// Ref. 091E Ref. 044C/ • 2ea/pack • Italy - Rhein83 products. • For accurate (pick-up type	AC C EC AIN) impression.		
Removal Tool Stainless Impression Coping (Pick up)	085// Ref. 091E Ref. 044C/ • 2ea/pack • Italy - Rhein83 products. • For accurate (pick-up type	AC C EC AIN) impression.		
Removal Tool Stainless Impression	085// Ref. 091E Ref. 044C/ • 2ea/pack • Italy - Rhein83 products. • For accurate (pick-up type	AC C EC AIN) impression. to prevent swaying.		
Removal Tool Stainless Impression Coping (Pick up)	085// Ref. 091E Ref. 044Cr · 2ea/pack · 1taly - Rhein83 products. · For accurate (pick-up type · Metal with groove design t	AC C EC AIN e) impression. to prevent swaying.		
Removal Tool Stainless Impression Coping (Pick up)	085// Ref. 091E 044C/ 044C/ • 2ea/pack • Italy - Rhein83 products. • For accurate (pick-up type • Metal with groove design f	AC C EC AIN e) impression. to prevent swaying.		
Removal Tool Stainless Impression Coping (Pick up)	085// Ref. 091E Ref. 044C, 2ea/pack • Italy - Rhein83 products. • For accurate (pick-up type • Metal with groove design the Metal with groove design the Ref. PL/	AC C EC AIN e) impression. to prevent swaying.		ids
Removal Tool Stainless Impression Coping (Pick up)	085// Ref. 091E Ref. 044C, 2ea/pack • Italy - Rhein83 products. • For accurate (pick-up type • Metal with groove design the Metal with groove design the Ref. PL/	AC C EC AIN e) impression. to prevent swaying.		- OS ntegrated dental systems

Surgical Drilling Guide

Surgical drilling

AnyOne fixtures offer optimum initial stability when used with the following drill sequence. AnyOne implants should be placed 0.5mm subcrestally.



Ø3.5 Fixture Ø3.5 drilling sequence

10.0mm is the fixture length and the Shaping Drills are 0.59 longer than the fixture, so total drill depth is 10.59mm.



Ø4.0 Fixture Ø4.0 drilling sequence

10.0mm is the fixture length and the Shaping Drills are 0.68 longer than the fixture, so total drill depth is **10.68mm**.



Ø4.5 Fixture Ø4.5 drilling sequence

10.0mm is the fixture length and the Shaping Drills are 0.85 longer than the fixture, so total drill depth is **10.85mm**.


Surgical Drilling Guide

Initial





Ø5.0 Fixture Ø5.0 drilling sequence

10.0mm is the fixture length and the Shaping Drills are 0.89 longer than the fixture, so total drill depth is **10.89mm**.





Final Drill

Ø6.0 Fixture Ø6.0 drilling sequence

10.0mm is the fixture length and the Shaping Drills are 0.94 longer than the fixture, so total drill depth is 10.94mm.



Ø7.0 Fixture ^{0,50}Ø7.0 drilling sequence

10.0mm is the fixture length and the Shaping Drills are 0.94 longer than the fixture, so total drill depth is **10.94mm**.

Actual Drill Length



Drill lengths do not normally include the Y dimension of the drill.



Surgical Kit Layout



Shaping Drill

- Each drill has depth marking lines from 7.0mm to 15.0mm
- The dual marking system (grooves and laser markings) provides visual and radiographic depth verification during surgery.



Shaping Drill markings are 0.5mm longer than the fixture so fixtures will automatically be placed 0.5mm subcrestally if the drilling protocol is followed.



If placing a Ø5.0 x 10mm length fixture, the required bone depth would be 10.89mm.

For example: 0.5mm (subcrestal concept) + 0.89mm (Y dimension of drill tip) + 9.5mm (fixture length)



• To control initial stability in dense bone (type I & II), use the Dense Drill to remove and shape the cortical bone.



Handpiece & Ratchet Connector





Fixture level; Placement should be 0.5mm subcrestal. Gingival level; Line is 3mm above the bone level line and 3.5mm above the platform line



Stopper Drill Kit

Ref. C

KAOSS3000



Stopper Drill

Diameter (mm)	Length (mm)	Ref. C
00.0	7	SD2007M
	8.5	SD2008M
Ø2.0	10	SD2010M
	11.5	SD2011M
	7	SD2807M
Ø2.8	8.5	SD2808M
W2.0	10	SD2810M
	11.5	SD2811M
	7	SD3307M
00.0	8.5	SD3308M
Ø3.3	10	SD3310M
	11.5	SD3311M
	7	SD3607M
<i>0</i> 0 c	8.5	SD3608M
Ø3.6	10	SD3610M
	11.5	SD3611M
	7	SD4207M
<i>Q</i> 4 0	8.5	SD4208M
Ø4.2	10	SD4210M
	11.5	SD4211M
	7	SD4807M
<i>Q</i> 4 0	8.5	SD4808M
Ø4.8	10	SD4810M
	11.5	SD4811M
	7	SD5807M
*015 0	8.5	SD5808M
*Ø5.8	10	SD5810M
	11.5	SD5811M
	7	SD6907M
*000 0	8.5	SD6908M
*Ø6.9	10	SD6910M
	11.5	SD6911M





Surgical Instruments

Initial Drill

Diameter (mm)	Length (mm)	Ref. C
	33	ID1818S
Ø1.8	38	ID1818M
	43	ID1818L

 Used to pierce the cortical bone initially. Side cutting feature allows for changing the angle of the initial osteotomy if needed.

• Advisable to go into the bone to the full length of a fixture.

Shaping Drill

Dense Drill

iameter (mm)	Length (mm)	Ref. C	
Ø2.0	33	SD2018S	
	38	SD2018M	
	43	SD2018L	
	33	SD2518S	
Ø2.5	38	SD2518M	
	43	SD2518L	
	33	SD2818S	
Ø2.8	38	SD2818M	
	43	SD2818L	
	33	SD3318S	
Ø3.3	38	SD3318M	
	43	SD3318L	
	33	SD3618S	
Ø3.6	38	SD3618M	
	43	SD3618L	
	33	SD4218S	
Ø4.2	38	SD4218M	
	43	SD4218L	
	33	SD4818S	
Ø4.8	38	SD4818M	
	43	SD4818L	
	33	SD5818S	
Ø5.8	38	SD5818M	
	43	SD5818L	
	33	SD6918S	
Ø6.9	38	SD6918M	
	43	SD6918L	

• Each drill has depth marking lines from 7.0mm to 15.0mm.

The dual marking system (grooves and laser markings)
 provides visual and radiographic depth verification

during surgery.

AITiN coating on drills: Enhanced corrosion resistance and

abrasion resistance.

Diameter (mm)	Туре	Ref. C
Ø3.9	Long	DD39
Ø4.3		DD43
Ø4.8		DD48
Ø5.3		DD53
Ø6.3		DD63
Ø7.3		DD73

• Used to remove and shape cortical bone to control initial stability in dense bone (type I & II).

• AITiN coating: Enhanced corrosion resistance and abrasion resistance.



Ø2.0

Ø3.3

Ø4.8



Ø2.8





Surgical Instruments

Handpiece Connector

System	Туре	Ref. C
	*Ultra-short	HCU25
AnyOne	Short	HCS25
	Long	HCL25
MiNi	Short	HCS17
	Long	HCL17

· Used with Handpiece to remove fixture from ampule and to place the fixture. Spring type connection allows for easy and secure

pick-up and positioning of the fixture.

Marks on the shaft indicate the position of the fixture platform. The bottom of the black line is 3mm and the top of the black line is 4mm (from fixture platform). Especially useful in flapless surgery.



Drill Extension



excessive force is applied.

· Extends drills & other handpiece instruments.

Direction Indicator

Туре	Ref. C
Ø2.0 ~ Ø2.8	MDI100

· Confirms drilling direction and functions as a parallel guide for additional osteotomies.

· Each end of the Direction Indicator has a different diameter

- 2.0mm and 2.8mm.



Ratchet Connector

*Separate sale item.

System	Туре	Ref. C
	*Ultra-short	RCU25
AnyOne	Short	RCS25
	Long	RCL25
N 4:N II	Short	RCS17
MiNi	Long	RCL17

Used for inserting or removing a fixture with the Ratchet wrench.
Check to make sure the Ratchet Connector is completely seated into the Ratchet wrench before using.

Excessive force can cause damage to internal hex of fixture.

Marks on the shaft indicate the position of fixture platform. Bottom of the black line is 3mm and top of black line is 4mm (from fixture platform) especially useful in flapless surgery.

Path Finder

Length (mm)	Ref. C
15	PF

· After the fixture is placed, a Path Finder may be connected into the fixture and function as a parallel guide for additional osteotomies.

· Grooves indicate the distance from the fixture platform. The first groove is 0.3mm and the second groove is 1mm especially useful in flapless surgery.

Hand Driver (1.2 Hex)

*Separate sale item

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

· Used for all fixture cover screws, all abutment screws and all Healing Abutments. Features a non-slip head. Available in 4 lengths for added convenience.

- Hand Driver can be directly inserted into the Torque Wrench without using an adapter.
 Hex tip can withstand 35-45Ncm of torque without distorting.



Ratchet Wrench

MRW040S

- · Used to exert more force than the handpiece.
- · No bearing system: No breakage and no corrosion problems
- · Arrow laser marking indicates direction of force.





Surgical Kit & Components

Trephine Bur

Diameter	Туре	Ref. C
Ø2.5, Ø3.5	Short	TANTBL2535
Ø4.0, Ø5.0		TANTBL4050
Ø5.0, Ø6.0		TANTBL5060
Ø6.0, Ø7.0		TANTBL6070
Ø2.5, Ø3.5	*Long	TANTBE2535
Ø4.0, Ø5.0		TANTBE4050
Ø5.0, Ø6.0		TANTBE5060
Ø6.0, Ø7.0		TANTBE6070

- Minimizes the drilling steps needed Especially for wider fixtures.
- Helpful for collecting autogenous bone.
- · Useful for removing failed and fractured fixtures.
- Depth markings are 7, 8.5, 10, 11.5, 13mm The same depths as fixtures. (no Y dimension so markings are actual length).
- Markings on the drill shaft represent the inside / Outside diameter of Trephine Burs.

Torque Wrench & Adapter

Solid Driver

Туре	Ref. C
Torque Wrench	MTW300A
Torque Wrench Adapter(Handpiece)	TTAI100
Torque Wrench Adapter(Ratchet)	TTAR100

• Torque Wrench has torque options from 15Ncm to 45Ncm and is used for final tightening of the abutment screw into the fixture.

Diameter	Туре	Length (mm)	Ref. C
Ø4.0	Short	6	SDS40
04.0	Long	12	SDL40
Ø4.5	Short	6	SDS45
Ø4.5	Long	12	SDL45
ØF F	Short	6	SDS55
Ø5.5	Long	12	SDL55
Ø6.5	Short	6	SDS65
	Long	12	SDL65

• For seating the Solid Abutment onto the fixture. Can also be connected to Torque Wrench.

· Color coded for different profile diameters.

(Magenta: PD ø4.0 / Blue: PD ø4.5 / Yellow: PD ø5.5 / Green: PD ø6.5)

• Two different post heights (6mm / 12mm).

hath (mn

Octa Abutment Driver

7	MOD300S	
13	MOD300L	
- For easting the Oate Abutment enter the first ure Con		

• For seating the Octa Abutment onto the fixture. Can also be connected to Torque Wrench.









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Surgical Kit & Components

Ball Driver

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

• For seating the Ball Abutment onto the fixture. Can also be connected to Torque Wrench.

• Can connect to a Handpiece, Ratchet or Torque Wrench. Available in long or short.



MEGA GENIMPLANT

Reamer Drill & Center Pin

Туре	Ref. C
Reamer drill (Ø10)	TANRD
Reamer center pin (Ø4.0)	RDJ40
Reamer center pin (Ø4.5)	RDJ45
Reamer center pin (Ø5.5)	RDJ55
Reamer center pin (Ø6.5)	RDJ65
	Reamer drill (Ø10) Reamer center pin (Ø4.0) Reamer center pin (Ø4.5) Reamer center pin (Ø5.5)

 Used after casting to remove the slight over extension on the Solid abutment Burn-out Cylinder.

• Available in 4 diameters to match the profile diameter of the Solid abutment.

Slot Driver	
(slotted type)	

Multi Unit Driver

(multi unit type Hex 2.0)

Ref. C	Length (mm)	Туре
SDS06	10	Short
SDM06	15	Middle
SDL06	20	Long

Length (mm)

10

15

Short

Long

TCMMUDS20

TCMMUDL20

	0
_	









Hand Driver

Ref. C	Length (mm)	Туре
TCMHDS1600	10	Short
TCMHDL1600	15	Long









Case Report





Fig 1.

Preoperative panoramic radiograph and intraoral photos. Severe caries can be noted #20. Planned extration of #20 and immediate placement. (03/20/12)



Fig 3.

4.5 x 8.5mm AnyOne fixture was placed with strong stability. Using single stage surgery which connect to Healing Abutment for adaptation of #20 soft tissue.



Fig 5.

Zirconia customized abutment connected to AnyOne fixture. Intraoral radiograph and the position of abutment are good.





Fig 2. #20 was e

#20 was extracted and an osteotomy socket was made for 4.5mm AnyOne fixture.





Fig 4. Zirconia customized abutment using ZrGen abutment & Monolithic full Zirconia crown were made.





Fig 6. Monolithic full zirconia crown was delivered. (07/26/2012)

Fig 7.

Zirconia customized abutment connected to AnyOne fixture. Intraoral radiograph and the position of abutment are good.



Scan Abutments

Scan Abutments are designed for intra oral scanning or laboratory scanning of models to precisely transmit prosthetic information of the prepared teeth and exact implant(s) location. Scan abutments eliminate the need for physical impressions. The data is transmitted electronically to the lab for fabrication of CAD/CAM custom abutments.

Туре	System	Ref. C	Specification
	AnyRidge Internal	AANISR4013	Ø4 / L=13
	AnyOne Internal	AAOISR4013	Ø4 / L=13
	EZ Plus Internal	AEZISS4013	Ø4 / L=13 / Small
	EZ Plus Internal	AEZISR4013	Ø4 / L=13 / Regular
	ExFeel Internal	AEXISR5007	Ø4 / L=10
	Rescue Internal	AREISR5013	Ø5 / L= 8

*Screw included

*Scan abutments will be continuously updated so that they can be used for a variety of implant systems.



ZrGen Abutment

The ZrGen abutment is a titanium base abutment that is offered in two tissue heights, 0.6mm and 1.5mm. Zirconia is fused onto this abutment to produce a custom CAD/CAM abutment for any implant system. This abutment can be used with a cementable or screw-retained design. This product offers superior strength as well as outstanding aesthetic results especially in the anterior region.

Туре	System	Ref. C	Specification
	AnyRidge Internal	AANIPR4015	Ø4 / C=0.6 / P=4.5 / Hex
	AnyRidge Internal	AANIPR4525	Ø4.4 / C=1.5 / P=4.5 /Hex
h	AnyOne Internal	AAOIPR4015	Ø4 / C=0.6 / P=4.5 / Hex
	AnyOne Internal	AAOIPR4525	Ø4.4 / C=1.5 / P=4.5 /Hex
	EZ Plus Internal	AEZIPS4015	Ø4 / C=0.6 / P=4.5 / Trip Small
	EZ Plus Internal	AEZIPS4525	Ø4.4 / C=1.5 / P=4.5 / Trip / Small
	EZ Plus Internal	AEZIPR4015	Ø4 / C=0.6 / P=4.5 / Trip / Regular
	EZ Plus Internal	AEZIPR4525	Ø4.4 / C=1.5 / P=4.5 / Trip / Regular
ļ.	ExFeel Internal	AEXIPR5015	Ø5 / C=1 / P=4.5 / Octa
	Rescue Internal	AREIPR5515	Ø5.5 / C=0.6 / P=5 / Trip
	Rescue Internal	AREIPR5525	Ø5.5 / C=1.5 / P=5 / Trip

*Screw included *Scan abutments will be continuously updated so that they can be used for a variety of implant systems.



TiGen Abutment

TiGen Abutments can be milled to any design imaginable within certain parameters to conform to any type of implant placement. It provides superior strength as it is a solid piece of titanium designed specifically for your case. Contact your milling machine manufacturer for library availability.

System	Ref. C	Specification
Нех		
AnyRidge Internal	ARTR1220	Ø12/ L=20
AnyOne Internal	AOTR1220	Ø12/ L=20
ExFeel Internal	EITR1220	Ø12/ L=20
EZ Plus Internal	EPTS1220	Ø12/ L=20/ Small
EZ Plus Internal	EPTR1220	Ø12/ L=20/Regular
Octa Level	OCTS1220	Ø12/ L=20/ Small
Octa Level	OCTR1220	Ø12/ L=20/ Regular
Octa Level	OCTW1220	Ø12/ L=20/ Wide
MiNi	MITN1020	Ø10 / L=20 / Hex



HEX

System	Ref. C	Specification
Non-Hex		
AnyRidge Internal	ARTR1220N	Ø12/ L=20/ Non-Hex
AnyOne Internal	AOTR1220N	Ø12/ L=20/ Non-Hex
EZ Plus Internal	EPTS1220N	Ø12/ L=20/ Non-Trip/Small
EZ Plus Internal	EPTR1220N	Ø12/ L=20/ Non-Trip/Regular
Octa Level	NOTS1220	Ø12/ L=20/ Small/ Non-Octa
Octa Level	NOTR1220	Ø12/ L=20/ Regular/ Non-Octa
Octa Level	NOTW1220	Ø12/ L=20/ Wide/ Non-Octa
MiNi	MITN1020N	Ø10/ L=20/ Non-Hex



NON-HEX





The Original Wide Body

With a super wide and short design, Rescue is the most effective implant system for molar reconstruction.

Unlike other wide diameter fixtures which can contribute to severe bone loss, Rescue's innovative design features platform switching and maintains crestal bone. Restoration of molar sites can be easily achieved, even within those with minimal vertical height and inferior osseos tissue. *Rescue is also ideal for the restoration of extraction sockets.*

Rescue's design features 0.8 degree pitched threads that provide maximum contact for effective osseointegration. Rescue easily withstands strong mascitory forces, and the four cutting edges and guided bottom ensure maximum initial stability. The Super RBM Surface Treatment produces a favorable surface typography that has been proven effective through extensive systematic testing. The surface treatment also shortens loading time and provides favorable results in any bone quality.

Fixtures

Rescue's trip anti-rotation structure will not deform until 420N of torque, which allows for an extremely stable initial fixation. The 11degree internal connection wall effectively allows for extremely high occlusal and lateral forces; while assuring strong initial stability. And, the Rescue surgical kit can be used for both external and internal fixtures, for added convenience and cost savings.

The Rescue Implant System includes various Internal Trip Connection Abutments (UCLA Gold, EZ Post, Milling abutment, Solid Abutment system) that have Ø6.0, Ø8.0, and 10.0mm wide healing abutments and Ø6.0, Ø7.0, and 8.0 profile abutment diameters.





Implant Dimensions

Thread Diameter	Platform Diameter	L (mm)
Ø6.0	Ø 4.5	5.0
Ø 6.5	Ø 5.0	6.0
00.5	0 3.0	7.0
Ø7.0	Ø 5.0	8.5
Ø7.5	Ø 5.5	10.0
01.5	00.0	11.5
Ø8.0	Ø 6.0	13.0



Ø**6.0**

Ø**6.5**



Ø**7.0**







Ø**8.0**



3-Step Surgical Procedure & Instruments



STEP 1: Trephine Drilling with Stopper

In order to create the osteotomy, follow drilling sequence according to fixture diameter. For safe trephine drilling, rotate drill in counter clockwise direction until saw part of trephine bur engages crest of bone. Then proceed drilling in clockwise direction.





STEP 2: Pilot Drilling

In accordance with drilling sequence, extend the osteotomy using the pilot drill.







In dense bone situations, pre-tapping may be required prior to placement of fixture.



Use mount-free handpiece connector to place fixture. If necessary, complete placement by using the ratchet wrench. To easily verify trip direction in fixture, notch indicators are provided at the coronal portion of the implant.



3-Step Surgical Procedure & Instruments





Surgical Kit





Cover Screw	Healing Abutment	Impression Coping [Transfer Type]	Abutment Screw	Gold Abutment
1.2 Hex - 🚭	PD: Ø6.0 CH: 2/ 3/ 4/ 5mm	$\mathbf{\Omega}$	1.2 Hex — 🌑	
7				
•	•	•	Short Long	
Ref ARSIC100	ARSIH602 ARSIH603 ARSIH604 ARSIH605	ARII100	ARAS250 ARAS250L for 5mm for 6~13mm Fixture Fixture	ARGA200T
	PD: Ø8.0 CH: 2/ 3/ 4/ 5mm	n	Temporary Abutment	
	1.2 Hex -			
	•	Guide Pin		•
	ARSIH802 ARSIH803 ARSIH804 ARSIH805	ARII300T ARIG300	ARIT100T ARIT200T	ARGA100T
	PD: Ø10.0 CH: 2/ 3/ 4/ 5mm	Impression Coping [Pick-up Type]	Lab Analog	
	1.2 Hex -			
	Ref ARSIH1002 ARSIH1003 ARSIH1004 ARSIH1005	ARII400T ARII200T ARIG100	ARLA600	



EZ Post [Post Height	: = 6.5mm]	(Comfort Cap	
CH: 1/ 2/ 3/ 4 mm				
1.2 Hex -				
PD: Ø6.0 Ø7.0 Ø8.0 Ø	Ø6.0 Ø7.0 Ø8.0	PD: Ø6.0	Ø7.0 Ø8.0	
	SIP601T ARSIP701T ARSIP801T SIP602T ARSIP702T ARSIP802T	ARIC640	ARIC740 ARIC840	
ARSIPN603T ARSIPN703T ARSIPN803T ARS	SIP603T ARSIP703T ARSIP803T SIP604T ARSIP704T ARSIP804T	ARIC660 ARIC680	ARIC760 ARIC860 ARIC780 ARIC880	
EZ Post [Post Height	: = 8.5mm]	Snap	Impression Coping	
CH: 1/ 2/ 3/ 4 mm				
1.2 Hex -		-		
		10.0mm		
PD: Ø6.0 Ø7.0 Ø8.0 Ø	Ø6.0 Ø7.0 Ø8.0	PD: Ø6.0	Ø7.0 Ø8.0	
ARSIPN682T ARSIPN782T ARSIPN882T ARS	SIP681T ARSIP781T ARSIP881T SIP682T ARSIP782T ARSIP882T	ARIIC06	ARIIC07 ARIIC08	
	SIP683T ARSIP783T ARSIP883T SIP684T ARSIP784T ARSIP884T			
Solid Abutme	ent		Lab Analog	
CH: 1/2/3/4 mm 1.2 Hex - • 6.5mm	8.5mm	6.5mm	8.5mm	
2.5 Hex - ●				
PD: Ø6.0 Ø7.0 Ø8.0 Ø	96.0 Ø7.0 Ø8.0			
		PD: Ø6.0 Ø7.0 Ø	í8.0 Ø6.0 Ø7.0 Ø8.0	
ARSIS602 ARSIS702 ARSIS802 AI ARSIS603 ARSIS703 ARSIS803 AI	RSIS681 ARSIS781 ARSIS881 RSIS682 ARSIS782 ARSIS882 RSIS683 ARSIS783 ARSIS883 RSIS684 ARSIS784 ARSIS884	ARIPL660 ARIPL760 ARI	PL860 ARIPL680 ARIPL780 ARIPL88	30

• Must torque to 45 ncm

•Use short screw for 5 &6mm length



Fixture	
Ref. Code	Description
RSWIR6005C	Ø6.0 x L5.0mm / MF
RSWIR6006C	Ø6.0 x L6.0mm / MF
RSWIR6007C	Ø6.0 x L7.0mm / MF
RSWIR6008C	Ø6.0 x L8.5mm / MF
RSWIR6010C	Ø6.0 x L10.0mm / MF
RSWIR6011C	Ø6.0 x L11.5mm / MF
RSWIR6013C	Ø6.0 x L13.0mm / MF
RSWIR6505C	Ø6.5 x L5.0mm / MF
RSWIR6506C	Ø6.5 x L6.0mm / MF
RSWIR6507C	Ø6.5 x L7.0mm / MF
RSWIR6508C	Ø6.5 x L8.5mm / MF
RSWIR6510C	Ø6.5 x L10.0mm / MF
RSWIR6511C	Ø6.5 x L11.5mm / MF
RSWIR6513C	Ø6.5 x L13.0mm / MF
RSWIR7005C	Ø7.0 x L5.0mm / MF
RSWIR7006C	Ø7.0 x L6.0mm / MF
RSWIR7007C	Ø7.0 x L7.0mm / MF
RSWIR7008C	Ø7.0 x L8.5mm / MF
RSWIR7010C	Ø7.0 x L10.0mm / MF
RSWIR7011C	Ø7.0 x L11.5mm / MF
RSWIR7013C	Ø7.0 x L13.0mm / MF
RSWIR7505C	Ø7.5 x L5.0mm / MF
RSWIR7506C	Ø7.5 x L6.0mm / MF
RSWIR7507C	Ø7.5 x L7.0mm / MF
RSWIR7508C	Ø7.5 x L8.5mm / MF
RSWIR7510C	Ø7.5 x L10.0mm / MF
RSWIR7511C	Ø7.5 x L11.5mm / MF
RSWIR7513C	Ø7.5 x L13.0mm / MF
RSWIR8005C	Ø8.0 x L5.0mm / MF
RSWIR8006C	Ø8.0 x L6.0mm / MF
RSWIR8007C	Ø8.0 x L7.0mm / MF
RSWIR8008C	Ø8.0 x L8.5mm / MF
RSWIR8010C	Ø8.0 x L10.0mm / MF
RSWIR8011C	Ø8.0 x L11.5mm / MF
RSWIR8013C	Ø8.0 x L13.0mm / MF
Instrumen	t
Ref. Code	Description
MRTB4010	Trephine Bur / In Ø4.0 / Out Ø5.0mm
MRTB5010	Trephine Bur / In Ø5.0 / Out Ø6.0mm
MRTB6010	Trephine Bur / In Ø6.0 / Out Ø7.0mm
MRTBS05	Trephine Stopper / 5.0mm
MRTBS06	Trephine Stopper / 6.0mm
MRTBS07	Trephine Stopper / 7.0mm
MRTBS08	Trephine Stopper / 8.5mm
MRTBS10	Trephine Stopper / 10.0mm
MRPD540	Pilot Drill / Ø5.4mm
MRPD590	Pilot Drill / Ø5.9mm
MRPD640	Pilot Drill / Ø6.4mm
MRPD690	Pilot Drill / Ø6.9mm
MRPD740	Pilot Drill / Ø7.4mm

Instrument Ref. Code Description MTPR600I Tap / Ratchet / Ø6.0mm MTPR650I Tap / Ratchet / Ø6.5mm MTPR700I Tap / Ratchet / Ø7.0mm MTPR750I Tap / Ratchet / Ø7.5mm MTPR800I Tap / Ratchet / Ø8.0mm MTPH600I Tap / Handpiece / Ø6.0mm MTPH650 Tap / Handpiece / Ø6.5mm MTPH700I Tap / Handpiece / Ø7.0mm MTPH750I Tap / Handpiece / Ø7.5mm MTPH800I Tap / Handpiece / Ø8.0mm MRHC100 Handpiece Connector / Short MRHC200 Handpiece Connector / Long MRIR100S Ratchet Extension / Short MRIR100L Ratchet Extension / Long MHD120L Hand Driver 1.2 Hex / Long MDI5060 Direction Indicator / Ø5.0 / Ø6.0mm MRE400S Ratchet Extension Plus MRW040S Ratchet Wrench MOW400 Open Wrench Cover Screw Ref. Code Description ARSIC100 Cover Screw **Healing Abutment** ARSIH602 PD=Ø6.0/CH=2mm ARSIH603 PD=Ø6.0/CH=3mm ARSIH604 PD=Ø6.0 / CH=4mm ARSIH605 PD=Ø6.0/CH=5mm ARSIH802 PD=Ø8.0 / CH=2mm ARSIH803 PD=Ø8.0/CH=3mm ARSIH804 PD=Ø8.0/CH=4mm ARSIH805 PD=Ø8.0 / CH=5mm ARSIH1002 PD=Ø10.0 / CH=2mm ARSIH1003 PD=Ø10.0 / CH=3mm ARSIH1004 PD=Ø10.0 / CH=4mm ARSIH1005 PD=Ø10.0 / CH=5mm Impression Coping ARII100 Impression Coping / Transfer / Non-Trip ARII300T Impression Coping / Transfer / Trip ARII200T Impression Coping / Pick up / Trip ARII400T Impression Coping / Pick up / Non-Trip ARIG100 Guide Pin 10mm ARIG200 Guide Pin 15mm ARIIC06 Snap Impression Coping / PD=Ø6.0mm ARIIC07 Snap Impression Coping / PD=Ø7.0mm ARIIC08 Snap Impression Coping / PD=Ø8.0mm

• Must torque to 45 ncm

• Use short screw for 5 &6mm length



Lab Analog	
Ref. Code	Description
ARLA600	Fixture level Lab Analog
Temporary	Abutment
ARIT100T	Non-Trip
ARIT200T	Trip
Gold Abut	ment
ARGA100T	Non-Trip
ARGA200T	Trip
Abutment	Screw
ARAS250	For Short Rescue / 5mm
ARAS250L	For Regular Rescue / 6~13mm
Solid Abut	ment
ARSIS601	PD Ø6.0 x PH 6.5 x CH 1.0mm
ARSIS602	PD Ø6.0 x PH 6.5 x CH 2.0mm
ARSIS603	PD Ø6.0 x PH 6.5 x CH 3.0mm
ARSIS604	PD Ø6.0 x PH 6.5 x CH 4.0mm
ARSIS701	PD Ø7.0 x PH 6.5 x CH 1.0mm
ARSIS702	PD Ø7.0 x PH 6.5 x CH 2.0mm
ARSIS703	PD Ø7.0 x PH 6.5 x CH 3.0mm
ARSIS704	PD Ø7.0 x PH 6.5 x CH 4.0mm
ARSIS801	PD Ø8.0 x PH 6.5 x CH 1.0mm
ARSIS802	PD Ø8.0 x PH 6.5 x CH 2.0mm
ARSIS803	PD Ø8.0 x PH 6.5 x CH 3.0mm
ARSIS804	PD Ø8.0 x PH 6.5 x CH 4.0mm
ARSIS681	PD Ø6.0 x PH 8.5 x CH 1.0mm
ARSIS682	PD Ø6.0 x PH 8.5 x CH 2.0mm
ARSIS683	PD Ø6.0 x PH 8.5 x CH 3.0mm
ARSIS684	PD Ø6.0 x PH 8.5 x CH 4.0mm
ARSIS781	PD Ø7.0 x PH 8.5 x CH 1.0mm
ARSIS782	PD Ø7.0 x PH 8.5 x CH 2.0mm
ARSIS783	PD Ø7.0 x PH 8.5 x CH 3.0mm
ARSIS784	PD Ø7.0 x PH 8.5 x CH 4.0mm
ARSIS881	PD Ø8.0 x PH 8.5 x CH 1.0mm
ARSIS882	PD Ø8.0 x PH 8.5 x CH 2.0mm
ARSIS883	PD Ø8.0 x PH 8.5 x CH 3.0mm
ARSIS884	PD Ø8.0 x PH 8.5 x CH 4.0mm
Comfort C	ар
ARIC640	Comfort Cap \emptyset 6 x PH 4.0
ARIC660	Comfort Cap \emptyset 6 x PH 6.5
ARIC680	Comfort Cap \emptyset 6 x PH 8.5
ARIC740	Comfort Cap \emptyset 7 x PH 4.0
ARIC760	Comfort Cap \emptyset 7 x PH 6.5
ARIC780	Comfort Cap \emptyset 7 x PH 8.5
ARIC840	Comfort Cap \emptyset 8 x PH 4.0
ARIC860	Comfort Cap \emptyset 8 x PH 6.5
ARIC880	Comfort Cap \emptyset 8 x PH 8.5

• Must torque to 45 ncm

• Use short screw for 5 &6mm length

EZ Post	
Ref. Code	Description
ARSIPN601T	PD Ø6.0 x PH 6.5 x CH 1.0mm / Non-Trip
ARSIPN602T	PD Ø6.0 x PH 6.5 x CH 2.0mm / Non-Trip
ARSIPN603T	PD Ø6.0 x PH 6.5 x CH 3.0mm / Non-Trip
ARSIPN604T	PD Ø6.0 x PH 6.5 x CH 4.0mm / Non-Trip
ARSIPN681T	PD Ø6.0 x PH 8.5 x CH 1.0mm / Non-Trip
ARSIPN682T	PD Ø6.0 x PH 8.5 x CH 2.0mm / Non-Trip
ARSIPN683T	PD Ø6.0 x PH 8.5 x CH 3.0mm / Non-Trip
ARSIPN684T	PD Ø6.0 x PH 8.5 x CH 4.0mm / Non-Trip
ARSIPN701T	PD Ø7.0 x PH 6.5 x CH 1.0mm / Non-Trip
ARSIPN702T	PD Ø7.0 x PH 6.5 x CH 2.0mm / Non-Trip
ARSIPN703T	PD Ø7.0 x PH 6.5 x CH 3.0mm / Non-Trip
ARSIPN704T	PD Ø7.0 x PH 6.5 x CH 4.0mm / Non-Trip
ARSIPN781T	PD Ø7.0 x PH 8.5 x CH 1.0mm / Non-Trip
ARSIPN782T	PD Ø7.0 x PH 8.5 x CH 2.0mm / Non-Trip
ARSIPN783T	PD Ø7.0 x PH 8.5 x CH 3.0mm / Non-Trip
ARSIPN784T	PD Ø7.0 x PH 8.5 x CH 4.0mm / Non-Trip
ARSIPN801T	PD Ø8.0 x PH 6.5 x CH 1.0mm / Non-Trip
ARSIPN802T	PD Ø8.0 x PH 6.5 x CH 2.0mm / Non-Trip
ARSIPN803T	PD Ø8.0 x PH 6.5 x CH 3.0mm / Non-Trip
ARSIPN804T	PD Ø8.0 x PH 6.5 x CH 4.0mm / Non-Trip
ARSIPN881T	PD Ø8.0 x PH 8.5 x CH 1.0mm / Non-Trip
ARSIPN882T	PD Ø8.0 x PH 8.5 x CH 2.0mm / Non-Trip
ARSIPN883T	PD Ø8.0 x PH 8.5 x CH 3.0mm / Non-Trip
ARSIPN884T	PD Ø8.0 x PH 8.5 x CH 4.0mm / Non-Trip
ARSIP601T	PD Ø6.0 x PH 6.5 x CH 1.0mm / Trip
ARSIP602T	PD Ø6.0 x PH 6.5 x CH 2.0mm / Trip
ARSIP603T	PD Ø6.0 x PH 6.5 x CH 3.0mm / Trip
ARSIP604T	PD Ø6.0 x PH 6.5 x CH 4.0mm / Trip
ARSIP681T	PD Ø6.0 x PH 8.5 x CH 1.0mm / Trip
ARSIP682T	PD Ø6.0 x PH 8.5 x CH 2.0mm / Trip
ARSIP683T	PD Ø6.0 x PH 8.5 x CH 3.0mm / Trip
ARSIP684T	PD Ø6.0 x PH 8.5 x CH 4.0mm / Trip
ARSIP701T	PD Ø7.0 x PH 6.5 x CH 1.0mm / Trip
ARSIP702T	PD Ø7.0 x PH 6.5 x CH 2.0mm / Trip
ARSIP703T	PD Ø7.0 x PH 6.5 x CH 3.0mm / Trip
ARSIP704T	PD Ø7.0 x PH 6.5 x CH 4.0mm / Trip
ARSIP781T	PD Ø7.0 x PH 8.5 x CH 1.0mm / Trip
ARSIP782T	PD Ø7.0 x PH 8.5 x CH 2.0mm / Trip
ARSIP783T	PD Ø7.0 x PH 8.5 x CH 3.0mm / Trip
ARSIP784T	PD Ø7.0 x PH 8.5 x CH 4.0mm / Trip
ARSIP801T	PD Ø8.0 x PH 6.5 x CH 1.0mm / Trip
ARSIP802T	PD Ø8.0 x PH 6.5 x CH 2.0mm / Trip
ARSIP803T	PD Ø8.0 x PH 6.5 x CH 3.0mm / Trip
ARSIP804T	PD Ø8.0 x PH 6.5 x CH 4.0mm / Trip
ARSIP881T	PD Ø8.0 x PH 8.5 x CH 1.0mm / Trip
ARSIP882T	PD Ø8.0 x PH 8.5 x CH 2.0mm / Trip
ARSIP883T	PD Ø8.0 x PH 8.5 x CH 3.0mm / Trip
ARSIP884T	PD Ø8.0 x PH 8.5 x CH 4.0mm / Trip
Solid & Po	st Lab Analog
ARIPL660	PD=Ø6.0 / PH= 6.5 mm
ARIPL680	PD=Ø6.0 / PH= 8.5 mm
ARIPL760	PD=Ø7.0 / PH=6.5mm
ARIPL780	PD=Ø7.0 / PH=8.5mm
ARIPL860	PD=Ø8.0 / PH=6.5mm
ARIPL880	PD=Ø8.0 / PH=8.5mm



Case Report





Fig 1. This patient had very little alveolar bone between the alveolar crest and the mandibular nerve. To prevent paresthesia, 5mm & 6mm length implants can be used for this case. (08/22/06)



Fig 3. Rescue Internal implant \emptyset 6 x 6mm and \emptyset 6 x 5mm were placed about 1mm bleow the alveolar crest without any dehiscence.



Fig 2. Trephination with the safe stopper was done, Ø5 x 6mm socket for the first molar and Ø5 x 5mm socket for the second molar were made. After taking out the autogenous bone, one more drill was made to make a 5.4mm wide osteotomy sockets for 6mm wide fixture.



Fig 4. Cover screws were connected and a small autogenous bone graft was done using the autogenous bone harvested with with trephination. Primary closure was made with simple sutures.



Fig 5. Second stage surgery was done about 3 months after implants placement. (12/01/06) Final restorations were delivered 1 month after the sceond stage surgery. (01/04/07)



Fig 6. Follow-up radiographs show that the crestal bone levels around short Rescue implants appeared very stable. (Left: 07/07/07), (Right: 08/19/09)



Fig 6. Follow-up panoramic radiograph was taken after 7 years of implant placement. (08/20/13). The patient was fully satisfied and the crestal bone around short Rescue implants have been stable.



NARROW RIDGE IMPLANT SYSTEM

The MiNi Implant is used when a standard implant is too large for the surgical site. Most commonly, the MiNi is placed in the lower anterior or congenitally missing laterals. The MiNi Implant is manufactured with XPeed[®] S-L-A surface treatment for faster, stronger and safer integration, and is available in 2 diameters and 5 lengths. There is an 11 degree tapered connection between the abutment and the fixture, a 1.7mm hex used to engage the system for non-rotation purposes, and 1.4 diameter abutment screws to secure the abutment to the fixture. MiNi Implants are designed to be placed sub-crestal for optimal esthetic results.

MiNi, but Mighty

MiNi was designed for convenience with better reliability. When compared with company A, MiNi Ø3.0 has similar compressive strength, but Ø3.25 showed much higher strength value on the thin wall area of the fixture.





Parallel /all thickness	MiNi Ø3	MiNi Ø3.25	Company A Ø3
А	0.28	0.47	0.34
В	0.31	0.42	0.44

Il'connection MLY Routment Screw XREED Surface treatment Knife thread



Fixture Size

Diameter	Length (mm)	Ref. C
	8.5	MIIF3008C
Ø3.0	10.0	MIIF3010C
	11.5	MIIF3011C
	13.0	MIIF3013C
	15.0	MIIF3015C

Ø3.0

Diameter	Length (mm)	Ref. C
Ø3.25	8.5	MIIF3308C
	10.0	MIIF3310C
	11.5	MIIF3311C
	13.0	MIIF3313C
	15.0	MIIF3315C



Cover Screw and Healing Abutment

Cover Screw

Height (mm)	Ref. C
0.5	MICS2505

• Recommended torque - Manual (5~10 N·cm)

Healing Abutment

Profile Diameter	Cuff Height (mm)	Ref. C
	1.0	MIHA3025
	1.5	MIHA3030
Ø3	2.5	MIHA3040
	3.5	MIHA3050
	4.5	MIHA3060

Profile Diameter	Cuff Height (mm)	Ref. C
	1.0	MIHA3525
Ø3.5	1.5	MIHA3530
	2.5	MIHA3540
	3.5	MIHA3550
	4.5	MIHA3560

• Recommended torque - Manual (5~10 N·cm)









Fixture Length and Drill Marking



Surgical Drilling Sequence



Surgical Kit



AnyOne Surgical Kit (KAOIN 3003)

The Mini Components are contained in the AnyRidge[®] and AnyOne[™] Surgical Kits as shown above.



MiNi Components

f -

Shaping Drill

Handpiece Connector

Ratchet Connector

Surgical Instruments

Diameter	Length (mm)	Ref. C
Ø1.8	33	ID1818S

Handpiece Connector

Initial Drill

Hex Size (mm)	Туре	Ref. C
1.7	Short	HCS17
	Long	HCL17

Hex Size (mm)	Length (mm)	Ref. C
1.7	Short	RCS17
	Long	RCL17

Shaping Drill

Diameter	Length (mm)	Ref. C
Ø2.0		SD2018S
Ø2.5	33	SD2518S
Ø2.8		SD2818S

Hand Driver

Туре	Length (mm) Hex	Ref. C
Long	15	1.2	TCMHDL1200



25185

Wine au



Prosthetics





Abutment Options



Profile Diameter	Post Height (mm)	Cuff Height (mm)	Ref. C
	1.0	MIEP3505HT	
		1.5	MIEP3515HT
Ø3.5	5.0	2.5	MIEP3525HT
	3.5	MIEP3535HT	
	4.5	MIEP3545HT	

Recommended torque - 15 N·cm



Profile Diameter	Post Height (mm)	Cuff Height (mm)	Ref. C
		1.0	MIEP3507HT
		1.5	MIEP3517HT
Ø3.5	5 7.0	2.5	MIEP3527HT
		3.5	MIEP3537HT
		4.5	MIEP3547HT



Profile Diameter	Post Height (mm)	Cuff Height (mm)	Ref. C
		1.0	MIEP3509HT
		1.5	MIEP3519HT
Ø3.5	Ø3.5 9.0	2.5	MIEP3529HT
		3.5	MIEP3539HT
		4.5	MIEP3549HT





Milling Abutment

Abutment Screw (MIAS14) included

Profile Diameter	Post Height (mm)	Cuff Height (mm)	Ref. C	
		1.0	MIMA3005HT	
		1.5	MIMA3015HT	
Ø3.0	3.0 5.0	2.5	MIMA3025HT	
		3.5	MIMA3035HT	
		4.5	MIMA3045HT	
Decomm	Recommended torque 15 Nom			

Recommended torque - 15 N·cm

Profile Diameter	Post Height (mm)	Cuff Height (mm)	Ref. C
		1.0	MIMA3007HT
		1.5	MIMA3017HT
Ø3.0	7.0	2.5	MIMA3027HT
		3.5	MIMA3037HT
		4.5	MIMA3047HT

Profile Diameter	Post Height (mm)	Cuff Height (mm)	Ref. C
		1.0	MIMA3009HT
		1.5	MIMA3019HT
Ø3.0 9	9.0	2.5	MIMA3029HT
		3.5	MIMA3039HT
		4.5	MIMA3049HT







Angled Abutment

Abutment Screw (MIAS14) included

Туре	Profile Diamete	Cuff Height r (mm)	Post Angle	Ref. C
Hex	Ø3.5	2.5	15°	MIAA3215HT
		3.5		MIAA3315HT
		4.5		MIAA3415HT
Hex-E		2.5		MIAA3215ET
		3.5		MIAA3315ET
		4.5		MIAA3415ET
Recommended torque - 15 N·cm				





Abutment Options

Temporary Abutment

Abutment Screw (MIAS14) included

Profile Diameter	Length(mm)	Ref.C		
Ø3.0	12	MITA3012HT		
 Recommended torque - 10~15 N·cm 				

Length Profile Diameter

Fuse Abutment

Abutment Screw (MIAS14) + Fuse Cap included

Impression Coping

Guide Pin included

Туре	Labio- lingual	Me- sio-distal		Height (mm)	Ref.C
Straight	Ø5.0	Ø3.5	3.5	7.0	MFAP3535P
Angled(15°)	05.0				MFAA3315P
Recommended torque - 10~15 N·cm					







Ref.C MIIT3516HT MIIP3516HT



Length



Lab Analog

Length (mm)	Ref.C
12	MILA300H

Profile Diameter Length (mm)

Ø3.5

Transfer

Pick-up

Transfer type - MIGPT16 Pick-up type - MIGPP16

• Guide Pin

14

16



Case Report





Fig 1. Preoperative panoramic radiograph and intraoral photos. The ridge was atrophied due to long-term absence of teeth.



Fig 3. Two 3.0 \times 15.0 mm MiNi implants were placed with excellent stability. GBR was not required.



Fig 5. Flap was sutured and EZ Posts were milled for better path.



Fig 2. Flap was elevated and two osteotomy sockets were made for 3.0mm MiNi fixtures. There was enough bone left in labio-lingual area for slim fixture.



Fig 4. Two piece EZ Post were connected to make temporary prosthetics for immediate provisionalization.



Fig 6. Provisional restoration was made chair side. Due to the smaller diameter of fixture and abutment, the prosthetics will have a natural emergence profile.



Fig 7. Clinical photo right after surgery.

Fig 8. Clinical photo 1 month after surgery.

Fig 9. Clinical photo after final restoration.



Meg-Rhein Overdenture IMPLANT SYSTEM

Meg-Rhein Overdenture features a one piece or two piece implant design with narrow diameters that are ideal for thin ridge sites. They offer an affordable treatment option in compromised sites. The thread design provides significant stability at placement, and long lasting integration due to surface treatment. Meg-Rhein Overdenture offers the lowest vertical and narrowest horizontal dimension, while providing excellent retention.





Meg-Rhein Abutment

OnePiece Fixture



Meg-Rhein and all related abutment options are optimized for Digital Impression and CAD/CAM-based prosthetics connections.





Meg-Rhein Over**denture**

Abutment Design

Combination of Meg-Rhein and Rhein83

Precision manufactured to meet the retentive force designed by Rhein83.





- The smallest diameter attachment system.
- This system offers multiple solutions for overdenture treatment planning when vertical space is limited.

Meg-Rhein Tilting Angle



Fixture Design

Stress distribution on cancellous bone

KnifeThread

With KnifeThread, you obtain initial stability without damaging the unique architecture of cancellous bone. In addition, it increases resistance against compressive force and minimizes shear force, providing perfect stress dispersion.



Meg-Rhein Abutment

For AnyOne & EZPlus Internal



Cuff Height (mm)	Ref. C
0	DR00
1	DR10
2	DR20
3	DR30
4	DR40
5	DR50
6	DR60

Recommended torque; 35Ncm.

For AnyRidge





Ref.C	Cuff Height (mm)
ADR00	0
ADR01	1.0
ADR02	2.0
ADR03	3.0
ADR04	4.0
ADR05	5.0
ADR06	6.0

Perfect compatibility with the Rhein83 from Italy.

Recommend torque; 35Ncm.


Product Benefits



- Fast osseointegration thanks to our XPEED[®] surface treatment.
- Excellent for maxillary lateral incisor or mandible anterior.
- Easy-to-use, intuitive operation procedure.
- Post and ball-type are available.
- Esthetically excellent design.
- Minimize drilling sequence with 1-step insertion.

Various Sizes of Implant

2.5 / 3.0 / 3.5mm of external diameter and 2.0 / 4.0mm cuff with 7.0 / 8.5 / 10.0 / 11.5 / 13.0mm of length, easy to use in any clinical case. (100% compatible with Rhein83)



Diameter	Cuff(mm)	Length(mm)	Ref.C
		8.5	OF25208
Ø 2.5	2	10	OF25210
Ø 2.5	2	11.5	OF25211
		13	OF25213
		8.5	OF25408
Ø 2.5	4	10	OF25410
02.5	4	11.5	OF25411
		13	OF25413
		8.5	OF30208
Ø 3.0	2	10	OF30210
03.0	2	11.5	OF30211
		13	OF30213
		8.5	OF30408
Ø 3.0		10	OF30410
0 3.0	4	11.5	OF30411
		13	OF30413
		8.5	OF35208
(X 0 E	2	10	OF35210
Ø 3.5	2	11.5	OF35211
		13	OF35213
		8.5	OF35408
Ø 3.5	4	10	OF35410
03.5	4	11.5	OF35411
		13	OF35413



MegaMotor

AEU-7000

The American-made Premium Series Implant Oral Surgery Motor is the most powerful and comprehensive implant motor on the market today. It features adjustable torque and can be used for implant, surgical, and endodontic applications and its worldwide reputation for building strong, dependable dental equipment guarantees reliability and performance for years.

- Dynamometer calibration system ensures the greatest operational accuracy
- Six programmable preset buttons allow for complete personalization, making it ideal to work with any implant system
- Use as an oral surgery motor up to 4.95
 Ncm for any surgical application, including third molar extractions, making this a great Stryker[™] replacement
- Upgradeable software means that the Premium Motor will stay up-to-date for years

Features

- Ideal for all traditional and mini implants
- Adjustable torque: Up to 80 Ncm in Implant Mode Up to 4.95 Ncm for surgical applications Up to 1000 g-cm in Endo Mode
- 40k rpm autoclavable micromotor
- FDA, NRTL, and CE compliant
- Compatible with E-type 1:8 endo, 20:1 implant, 1:1, 1:2 surgical, 1:5 high speed handpieces
- Automatically adjusts to most handpiece ratios
- Upgradeable software
- Easy-load irrigation pump
- Selectable Auto-Stop function in Implant Mode and Auto-Stop-Reverse in Endo Mode when desired torque setting is reached
- Easy-to-use interface that features adjustable handpiece ratio, speed, torque, and irrigation flow settings
- Multifunction Foot Control Pump on/off, Flow Rate, Micromotor Direction, Preset Selection and Torque
- Auto-sensing dual voltage

Weight: 18 lbs Dimensions: 17 x 17 x 17 in



AEU-6000

The American-made Preferred Implant Oral Surgery Motor is quickly becoming the best-selling implant motor on the market due to its reliability and affordability. Use as an implant, oral surgery, or endo motor– perform standard or mini implants, third molar extractions and other surgical applications, and even endodontics with auto-stop-reverse

- Autoclavable irrigation tubing means you don't have to buy tubing for every procedure
- Five preset buttons can be programmed separately for both implants and endodontics, dramatically reducing your procedure time
- Upgradeable software guarantees this unit will be a workhorse for many years to come

Features

- Compatible with E-type handpieces
- Easy-to-use interface adjustable during all procedures
- Basic calibration technology
- Easy-load irrigation pump
- Up to 50 Ncm torque for implants (when using Mont Blanc handpiece)
- Up to 1,000 g/cm in Endo Mode
- 40,000 rpm autoclavable micromotor
- Auto-sensing dual voltage
- FDA, NRTL, and CE compliant

Weight: 15 lbs Dimensions: 17 x 17 x 17 in



911kit

The 911 kit was designed for urgent situations when either a screw or an implant fractures. The 911 kit will allow you to remove the fractured portion of the implant that remains in the bone and facilitate removal of fractured screws. The screw solver, the Trox Driver and the screw guide allow you to match the screw diameter and make fractured screw removal a much simpler and safer procedure. The 911 kit also allow screws to be removed that have stripped hexes by utilizing the Abutment Solver or the Hex Remover.



911 Kit



911 Fixture Removal Kit





Fixture Remover

- Fixture Remover Screw: Single use only
- Do not use in case of a gap in Fixture Remover



Remove the prosthesis from the fixture that is to be removed, and the surrounding bone.



Select a Fixture Remover Screw of the same size as the fixture internal screw. Use the Trox Driver to turn the screw clockwise (40Ncm-70Ncm) to place in the fixture. (Use of torque less than 40Ncm for M1.6, and 60Ncm for other products may lead to loosening.)



Select a Fixture Remover that fits the fixture diameter. Turn the Fixture Remover Screw counterclockwise until it touches the fixture. (For a torque of greater than 300Ncm, it is recommended to use a Trephine bur.)



04



Fixture and Fixture Remover are tightly connected as rising force and descending force are combined. (Suction is needed as you may have debris on removal of a fixture.)



Using Torque Wrench, turn counter clockwise and pull out fixture and Fixture Remover. (No more than maximum torque per fixture.)



Removed fixture can be pulled out by turning the Fixture Remover and fixture clockwise while holding onto vice plier.

Abutment Remover

- Can use for abutments that use M1.8 & 2.0 screws.
- Cannot use for abutments that use M1.6 & M2.5.



Insert the Abutment Remover in the fractured abutment hole.



Use the Ratchet Wrench to turn clockwise in order to join the abutment and the Abutment Remover as one body. (Ratchet Wrench is included in surgical kit)



Move the Abutment Remover sideways while pulling up to remove it. (Use of excessive force may traumatize the fixture or the bone.)



Secure the separated abutment in a vice or vice pliers. Use the Ratchet Wrench to turn clockwise to separate the abutment with the Abutment Remover.

Hex Remover



In case Abutment Screw, Cover Screw or Healing Abutment's hex is fractured:



Use the Ratchet Wrench to turn clockwise to join the abutment with the Abutment Remover as one body. (Use a torque of less than 40Ncm. Ratchet Wrench is included in surgical kit.)



Place the removed abutment in the vice. Use the Ratchet Wrench to turn clockwise to separate the abutment with the Hex Remover.



Screw Remover



Remove the broken Abutment Screw and the abutment.



Select the correct Screw Remover Guide that fits the fixture connection to join.



Push the Screw Remover downwards while rotating counterclockwise to separate it from the fixture internal screw. (RPM: 30-50, Torque: 30Ncm)



Remove the pieces of broken screw from the fixture internal screw usng forceps.



Secure the Screw RemoverGuide and insert the Screw Holder in the Screw Remover Guide hole.





911 Kit Components

Fixture Remover

15	FSS3035
20	FSL3035
15	FSS3540
20	FSL3540
15	FSS4555
20	FSL4555
15	FSS6080
20	FSL6080
	20 15 20 15 20 15 20 15

To remove the fixture. When selecting a Fixture Remover, consider the outer diameter of a Fixture. In case of AnyRidge Fixture that the thread is formed under platform, select a Fixture Remover according to platform size



Fixture Remover Screw

Applied Fixture Thread		Ref.C
M1.4(MiNi)		FSS14
M1.6(EZ Plus, ExFeel Ø3.3)		FSS16
M1.8(AnyRidge)		FSS18
M2.0(AnyOne, Mega Fix, EZ Plus, ExFeel))		FSS20
M2.5(Rescue)		FSS25

To connect fixture and Fixture Remover.

• Recommended tightening torque FSS14, FSS16 : 40~50 Ncm FSS18, FSS20, FSS25 : 70~80 Ncm.



Torx Driver

Length (mm)	Ref.C
5	TD05
15	TD15
20	TD20

To connect fixture to Fixture Remover Screw



Torque Wrench

Туре	Ref.C
300Ncm	TW500
70Ncm	TW70

TW500 : To check torque force when removing fixture.
TW70 : To check torque force when tightening Fixture Remover Screw.





911 Kit Components

Abutment Remover

Length (mm)	Ref.C
22	ASS
27	ASL
• On fractured abutment.	

Use screw size M1.8 & M2.0.



Screw Remover

Ref.C
SSS
SSL

To remove fractured screw.

• Use screw size M1.8 & M2.0.

Screw Remover Guide

Applied Fixture Diameter	Length(mm)	Ref.C
	10	SSIG10
Internal	16	SSIG16
Internal	22	SSIG22
	22	SSIG22W
External	Hex 2.4	SSEG24
	Hex 2.7	SSEG27
	Hex 3.3	SSEG33

• To secure the Screw Remover from moving side to side when removing the screw.





Screw Remover Guide Holder

Ref.C	
SSGH	

Tool to supporting the Screw Remover Guide.



Hex Remover

Length (mm)	Ref.C
22	HSS
27	HSL

• To remove hex-damaged Abutment Screw, Cover Screw or Healing Abutment.





AutoMax

KAMS3000

AutoMax Burs provide a faster and safer procedure. They can be used to either core a site for implant placement or to collect autogenous bone atraumatically. The drills feature a sharp cutting edge and a basket stopper to capture bone into usable particles at no cost and minimal morbidity. One pass with the AutoMax 3.5 can collect as much as 1cc of autogenous bone. More than 1cc of autogenous bone is collected with wider AutoMax burs.

Design Concept



ental system

Easy and Fast Insertion

- Sufficient cutting force can be obtained even at low RPM. Autogenous bone can be harvested within 10 seconds!
- Amount of bone harvested may be equivalent to the size of each Auto-Max.
- Enables quick, easy bone harvesting in a single procedure.
- It can be cleaned thoroughly, as the Stopper is easily disconnectable.
- V shaped opening completely prevents bone chips from splattering during drilling.
- May be used in any type of bone with excellent durability.

	ň –
	4050
,	

Description	Ref. C	
Auto-Max	AM2535	Ø2.5~Ø3.5 / Stopper
	AM6070	Ø6.0~Ø7.0 / Stopper
	AM4050	Ø4.0~Ø5.0 / Stopper
	AM5060	Ø5.0~Ø6.0 / Stopper

Connection status when starting.

How to Use

- 1. Connect an Auto-Max to the handpiece and position the stopper on the Auto-Max.
- 2. The Auto-Max should meet the bone surface perpendicularly. Press the handpiece to fix the sharp point of the drill on the bone, and start drilling at about 500RPM with copious irrigation.
- 3. Do not pump during harvest. Pumping may scatter the harvested bone.
- 4. The Auto-Max will automatically stop advancing into the bone at a depth of 4mm.
- 5. Disconnect the stopper from Auto-Max and collect particulated autogenous bone in a sterilized tray.

Repeat steps 1~5 until the desired volume of bone is obtained.

6. Bone should be harvested from a new site each time, avoiding overlap with other harvest sites.









Products



Clinical Case 1

- Fig 1. Severe periodontitis on # 34. #35 was extracted 2 months before.
- Fig 2. #34 was extracted and the socket was degranulated thoroughly.
- Fig 3. Auto-Max was prepared for bone harvesting.
- Fig 4. Autogenous bone was harvested from the ramus.
- Fig 5. The defect was filled with shaved autogenous bone following implant placement.
- Fig 6. Intraoral radiograph immediately after surgery.



Clinical Case 2

- Fig 1. The prosthetics on the mandibular right molar was broken caused by secondary caries.
- **Fig 2.** Three implants were placed after extraction and degranulation of residual roots. All the implants showed bone defects.
- Fig 3. Auto-Max harvested autogenous bone from edentulous area.
- Fig 4. The autogenous bone was mixed with Mega-Oss bovine to increase volume of graft.
- Fig 5. The defects were filled with the graft mixture and covered with a collagen membrane.
- Fig 6. The panoramic radiograph taken immediately after surgery.
- Fig 7. Intraoral radiographs taken after delivery of customized abutments.





Surgical Method Classified by Sinus Condition





Micakit

Crestal Approach Mica Kit

SGIS3000

Lift safely with confidence!

The Mica is designed for a crestal approach to sinus elevation. This kit was the first of its kind, and features a series of pointed trephines, adjustable trephines, and sinus express burs that will allow you to get to the membrane quickly and atraumatically. It provides a crestal approach where the membrane

is exposed so you can easily determine the thickness of the Schneiderian membrane. The elevation tools includes 4 sizes of mushroom elevators, a Cobra elevator, and an elevator and packing tool to place and pack bone.



ALCONTRACT.

Express Bur

Combines function of Diamond Drill and Reamer Drill

1. Easy to Clean

The smooth surface makes cleaning easy and leaves no residue after cleaning.





Diamond Drill

Express Bur

2. Safety

Stopper provides safe drilling without damaging the membrane even when visibility is poor.





Diamond Drill Damages Membrane



3. Repeated Use

Bone chips can be easily removed without getting stuck, so longer life is guaranteed.

4. Cutting Capability

Its excellent bone cutting capability eliminates the need for use of the pointed or ASBE trephine burs.





Mica Kit Contents

ASBE Trephine Bur







Cobra





Point Trephine Bur

Diameter	Length (mm)	Ref.C
Ø3.5/Ø4.0		SPTB3540
Ø4.0/Ø5.0	2 Marking	SPTB4050
Ø5.0/Ø6.0	0	SPTB5060

D 4050

Mushroom



Hand Driver Scale 2:1

Ту	ре	Length (mm)	Ref.C
1.2	Hex	10	TCMHDS1200

Express Bur

Diameter	Length (mm)	Ref.C
Ø2.8		EB28
Ø3.4		EB34
Ø4.2	2/4/5/6/8/10 Marking	EB42
Ø4.8		EB48
Ø5.8		EB58





Spreader & Condenser





How to Use Mica Kit for Crestal Approach

- Fig 1. Drill with a point trephine bur: 2mm until the laser marking is reached.
- Fig 2. Drill with ASBE Trephine bur until 1-2mm of bone is left and break the bone by slightly tilting the bur. Remove the collected bone in the trephine by unscrewing the Mini Screw and rotating the shank.
- Fig 3. Adjust the position of the stopper to 1mm longer than the remaining bone height and drill with a Express bur 0.7-1mm smaller in size than the diameter of the fixture.
- Fig 4. Use the mushroom instrument to lift the membrane through the hole made.
- Fig 5. Lift membrane using the Cobra instrument.
- Fig 6. Graft the harvested bone and alloplastic material using the spreader.
- Fig 7. Adjust the stopper of the Condenser and fill the bone material up to desired depth.
- Fig 8. Install fixtures into the sites.





Clinical Case 1

- Fig 1. Diagnosis with CT .
- Fig 2. Before surgery
- Fig 3. Flap reflection
- Fig 4. ASBE Trephine Bur & Express Bur: expand the hole
- Bur: expand the hole Fig 5. Spreader & Condenser: bone graft
- Fig 6. Place a fixture
- Fig 7. Graft any buccal defect and place a collagen membrane
- Fig 8. Primary closure
- Fig 9. Postoperative Intra-oral radiograph



Clinical Case 2

- Fig 1. Intra-oral radiograph(Before)
- Fig 2. Point Trephine Bur: initial drill
- Fig 3. ASBE Trephine Bur: make a hole
- Fig 4. Express Bur: expand the hole
- Fig 5. Spreader & Condenser: bone graft
- Fig 6. Place a fixture
- Fig 7. Intra-oral radiograph (After)
- Fig 8. Postoperative Panoramic View





Milakit Lateral Approach Mila Kit

Ref. C

KLSCN3000

Elevate safely with confidence!

The Mila Kit is designed for a lateral approach for entering the sinus and elevating the membrane. The Mila Kit was developed as an alternative to using high speed instrumentation laterally to open a window into the sinus. The 3 trephine bur sizes allow you to safely open the sinus laterally, which eliminates the risk of puncturing the sinus cavity. In addition, the opening is smaller than doing a traditional lateral lift. Using the lateral trephine, the core of bone is preserved and replaced prior to closing the surgical entry site. The kit contains 3 depth limiting trephines to handle any bone thickness.





How to Use the Mila Kit for Lateral Approach

- Fig 1. Identify the position to drill accurately using the Point Trephine bur.
- Fig 2. Choose Trephine depending on the thickness of the remaining bone and drill again over the hole made by Point Trephine bur.
- Fig 3. Use Window Opener to fracture and remove the window wall.
- Fig 4. Completely remove the remaining window wall with Express Bur.
- Fig 5. Use Elevator 001through the hole to perform the first membrane lift.
- Fig 6. Use Elevator 002 to elevate the membrane.
- Fig 7. Graft with autogenous bone collected or alloplastic material. Install the fixture.
- Fig 8. Close with the window wall.
- Fig 9. Suture.





Mila Kit Contents

Point Trephine Bur





Lateral Trephine Bur

Diameter	Length (mm)	Ref.C
Ø6.5 / Ø7.5	1	TLSTBU6710
Ø6.5 / Ø7.5	1.5	TLSTBU6715



Express Bur

Diameter	Length (mm)	Ref.C
Ø7.0	2/4/5/6/8/10 Marking	EB70



Window Opener



Membrane Elevator

Diameter	Length (mm)	Ref.C
Ø5.8	-	TLSME001
2.8	-	TLSME002





Clinical Case

- Fig 1. Trephine with 1mm external stopper.
- Fig 2. Point Trephine Bur: Initial drill.
- Fig 3. "Window Opener" to detach window wall.
- Fig 4. Window Opener: Remove the wall.
- Fig 5. Elevator: Lift membrane.
- Fig 6. Completely remove the remaining window wall with Express Bur.
- Fig 7. Graft: autogenous bone collected or alloplastic material.
- Fig 8. Previously detached window wall is tapped into the position to prevent soft tissue migration into the sinus bone.





BonExkit

KBECS3000

Perfect for exceptionally difficult cases

The BonEx Kit was developed to include all instruments necessary to do a ridge split technique and is the ideal choice for bone expansion techniques. It consists of a series of expanders made of surgical grade stainless steel which have 5 diameters and can be used sequentially to expand the ridge. A full thickness flap incision is made mid-crestal and a saw is used to cut the bone to the desired depth for implant placement. A pilot drill (lance) is used to select the implant site followed by a 2mm drill to open the crest followed by the bone expander to widen the site to accommodate an implant. The expanders are used at slow speed with 50 ncm torque. After placement of implant you can either do a 1 or 2 stage approach depending on the case.

Diameter	Length (mm)	Marking line (mm)	Ref. C
Ø2.4			TCMBE2413
Ø2.8			TCMBE2813
Ø3.3	13	7/8.5	TCMBE3313
Ø3.8	15	10/11.5	TCMBE3813
Ø4.3			TCMBE4313
Ø4.8			TCMBE4813



Step-by-step ridge expander can be placed with a handpiece & a ratchet extension, matching with the core shape of the AnyRidge





Ridge Split Technique

Step-by-step Instructions



Step 1. Indications

Ridge Splitting techniques may be used in any cases presenting a narrow ridge. Single implant or limited space cases, however, offer less room for expansion. If the narrow ridge consists solely of cortical bone with no intervening cancellous bone, it will be difficult to achieve a good ridge split. Caution is also advised in the maxillary anterior as ridge splitting may cause the labial cortical bone to move too labially resulting in severe angulation of the implant.



Step 2. Incision

Incision line is recommended to be at the center of remaining keratinized tissue. A longer horizontal incision is better to permit adequate sawing for ridge splitting. One toothsize more, mesially and distally.



Step 5. Drilling

Drill at the desired position and axis of implant. In ridge expansion technique, lance and 2mm drilling is enough in most cases. It's only to guide the implant path. If a flat-bottomed implant was planned, drilling should be extended to the diameter recommended by the manufacturer.

Expanding with BonEx kit (Optional) When wider, slow expansion with

BonEx kit is recommended.

The Expanders can be engaged easily with bone by a handpiece (50 Ncm). If it stops before the depth of osteotomy, use a hand wrench and a ratchet extension. Same procedure can be repeated with wider diameter of BonEx Expander.



Step 3. Flap Reflection Full thickness or full-to-partial thickness

flap is recommended. If the ridge crest is less than 2mm, it is advisable to reduce the crestal bone until the width is at least 2mm.



Step 6. Implant Placement

When the ridge is expanded adequately or has enough flexibility, place the implants.

If you use BonEx Expanders, it's better to leave an Expander during placement of the first implant to keep the ridge expanded. Torque force up to 60-70 Ncm will be fine to place an implant.



Step 4. Sawing or Ultrasonic Sawing starts from the center of ridge.

The ridge should be cut at a slightly buccal angulation because resorption occurs on buccal bone. If the lingual bone is too thin after sawing, splitting may occur to the lingual side making implant position too far lingual. Thin ridged bone should be cut to the depth of implant length. For example, if the intended implant length is 8.5mm, the incision should be cut to 8.5mm. In most cases, vertical bone cutting is not necessary when you place the AnyRidge implant. Only small offsets at the ends of horizontal bone cutting are enough to guide the direction of ridge expansion, if needed.

Try to maintain lingual bone thicker than buccal to expand thin ridge buccally.

Slightly angulated cutting is recommended.

Chiseling (Optional)

If the crest is less than 2 mm expand with a chisel first. To avoid bone defects which can be made by drilling on thin ridge, lightly tap with a mallet.



Step 7. Bone Graft & Membrane

The remaining bone defects can be filled with any kind of bone graft material. Resorbable membrane is recommendable for better bone fill.



Step 8. Closing flap

One stage or two stage approach can be chosen according to the conditions, but it is recommended to finish several cases with successful result before trying one stage surgical approach. Adequate periosteal releasing incision is needed if primary closure is planned.



i-Gen

TITANIUM MESH MEMBRANE

This titanium mesh membrane is manufactured in 9 different configurations so you can graft sites where a stable implant has been placed but the surrounding bone is insufficient. It features an opening that allows you to secure the membrane (graft) in place. Several of the different designs feature a 100 degree bend which provides ample space for GBR. The design features a wider titanium mesh to allow for more buccal bone growth. i-Gen can be used with most of the popular implant systems.







How to Use i-Gen

Ideal Regeneration Membrane

- 1. Place an implant into the recipient site.
- 2. Connect a flat abutment to the implant and bone graft. Usually 1 mm cuff height is good enough for vertical space, but 2 or 3 mm cuff height of flat abutment can be chosen according to situation. The amount of graft material should be enough to fill the space between i-Gen and the fixture.
- 3. Selection of i-Gen and placement. According to the size and shape of bone defect, an i-Gen can be chosen from 12 different shapes. Match the hole of i-Gen with the screw hole of flat abutment.
- 4. Fixate i-Gen with a healing abutment. Choose a healing abutment or cover screw to fix i-Gen membrane depending on the need of one or two stage surgery. And tight adaptation of soft tissue flap is recommended.



Which i-Gen?

i-Gen Membrane has 9 different sizes and shapes.

As seen on the figure left, alveolar bone has different widths according to locations. It can be divided into three categories; Anterior (Light Blue dots), Premolar (Blue dots) and Molar (Purple dots). For Anteriors, 'narrow' membranes can be used, which has 4.5mm buccal horizontal extension from the center of fixture. For Premolars, 'Regular' membranes which has 5.5mm buccal extension, can be selected. The molar area usually needs wide membrane (6.5mm from fixture center), especially at the immediate placement case with wall defects.

Type A and B membranes are only to cover single wall defects. Type C has a lingual extension to cover lingual wall defect. Type C has a lingual extension to cover lingual wall defect.







mandible

				Dime	nsion			
	i-GEN membrar	ie	PL (Proximal Length)	BW (Buccal width)	BL (Buccal Length)	BD (Buccal Distance)	Quantity	Code
A1	A2	A3	4	9	11	4.5	2	IGA1
	•	• >	4	10	11	5.5	1	IGA2
			4	11	11	6.5	1	IGA3
B1	B2	B3	5	9	11	4.5	2	GB1
0	•	. 9	6.5	11	11	5.5	1	IGB2
			9	13	11	6.5	1	IGB3
C1	C2	C3	5	9	11	4.5	2	IGC1
1	•		6.5	11	11	5.5	1	IGC2
			9	13	11	6.5	1	IGC3



i-Gen Full Package

- 12 i-Gen membranes
- 12 Flat abutments (1mm, 2mm, 3mm cuff x 4 each)
- 6 Cover screws
- 6 Healing abutments (3 & 4 mm height)
- 1 Hex hand driver (1.6)
- Individual items can be ordered separately to fill the package.
- Different connections of Flat abutment for other implant system are available.

M2.0 Internal Connection

- MegaGen (AnyOne, EZ Plus(R&W) & MegaFix)

Гуре	Cuff Height (mm)	Ref. C
	1.0	A2010
M2.0	2.0	A2020
	3.0	A2030

- Nobel Biocare (Nobel Replace Tapered Groovy)

- Straumann (Standard & Standard Plus)

- Dentium (Superline)
- Dio (Steady, SM, IFI)
- Neobiotech (IS)
- Osstem (TSVI)

M1.8 Interna

- Zimmer (TSV)

M1.6

M1.8 Internal Connection	Туре	Cuff Height (mm)	Ref. C	
- MegaGen (AnyRidge) - Dentsply-Frident (Ankylos C/X Implant)	M1.8	1.0 2.0 3.0	A1810 A1820 A1830	C.H

Cuff Height (mm)

1.0

2.0

3.0

Type

M1.6

Internal Connection	

- MegaGen (EZ Plus Internal _Small)
- Straumann (Bone Level)

- MegaGen (MiNi)

* Cover Screw - Use hand driver(Hex1.2)

- 3i (Osseotite Certain & Full Osseotite NT Certain)

M1.4 Internal Connection

Туре	Cuff Height (mm)	Ref. C	_	
	1.5	A1415		W
M1.4	2.0	A1420		w.
	3.0	A1430		

Ref. C

A1610

A1620

IA1630

C.H

pe Height(mm) Ref. C	Туре
x12 10 ICS3510	ex 1.2

We recommend that you verify the size of the abutment screws before use, it should be noted that it may not be fully compatible depending on the tolerance of each manufacturer.

Straumann, Nobel Biocare, Dentium, Dio, Neobiotech, Osstem, Dentsply-Frident, Zimmer and 3i are not trademarks of ids.



Clinical Case

Case I. Mandibular premolar

Fig 1. This 65 year-old male patient visited with a chief complaint of discomfort on #24 during chewing. On the panoramic view, large bone defect was observed.

Fig 2. The tooth was extracted and socket was degranulated thoroughly. A 4.5 mm AnyRidge fixture was placed at the center of socket with excellent initial stability.

Fig 3. A flat abutment, 1 mm cuff height, was connected with the fixture. A 1.6mm hex driver is needed to place a flat abutment, which is included in the kit. Mega-Oss allograft was grafted into the defect.

Fig 4. The combined image of i-Gen, a flat abutment and a healing abutment. A healing abutment was connected on the Flat abutment to fix the i-Gen for one stage surgical approach. Watch the horizontal extension of i-Gen.

Fig 5. Simple suture was made to adapt the buccal flap against the healing abutment.





Clinical Case

Fig 6. Postoperative panoramic and intraoral radiograph.

Fig 7. 3 months after surgery. Gingival healing was excellent and intraoral radiograph showed considerable increase in radiopacity.

Fig 8. Usually flap opening is not necessary to remove i-Gen, but in this case the flap was elevated to check the bone regeneration. The i-Gen was maintained very stable in the tissue, and it was easily removed with a hemostat.

Fig 9. The defect was filled with healthy regenerated bone. From the occlusal view, the buccal bone has more than 3mm width at the level of implant platform.

Fig 10. Flap was closed with simple suture.













VIZSTARA PROFESSIONAL, the education and training partner of ids, is composed of academic professors who specialize in the training of the proper use of Mega'Gen products. Our clinicians are able to communicate and demystify complex concepts and procedures, and have the ability to teach clinicians how to "think with their hands."

The VIZSTARA PROFESSIONAL faculty will introduce you to a new standard of excellence by combining a pioneering vision of dentistry with future techniques and new products anchored in science and research. The result is inspired instruction that features evolving trends and systems. The new skills you acquire will allow you to provide a greater array of options for your patients and to expand the vision and success of your practice. VIZSTARA PROFESSIONAL is located in Englewood Cliffs, NJ, just 5 minutes from the George Washington Bridge and convenient to hotels and transportation.

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