ANY Compressor Econestage by MEGAGEN

Key Advantages

The convenience of a single prosthetic connection for all fixture size.

Compatibility of connection with many other implant system (8° Internal 3.1 Octa Connection).



300 Characteristics & Advantages

- 300 I. Features
- 302 II. Variety of AnyOne® OneStage Fixtures
- 303 Fixture Product
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- Closing Screw &Cover ScrewHealing Abutment

307 Abutment & Prosthetic Options

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Characteristics & Advantages

I. Features

- Optimum transgingival cuff enables one-stage surgery with quick restoration & precise joining of peripheral gingiva
 - · Anodized part is located below tissue to provide esthetic results
- 2. Simplified surgical protocol with predictable initial stability
 - · Fixture design allows easier drilling in any bone density while ensuring high initial stability
 - From the smallest to the largest
 Wide selection of fixture size of diameters and

lengths from \emptyset 3.5 \sim to \emptyset 6.0, from 7mm to 15mm length adjust to all the bone condition.





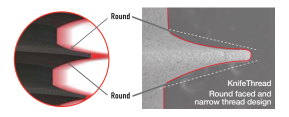


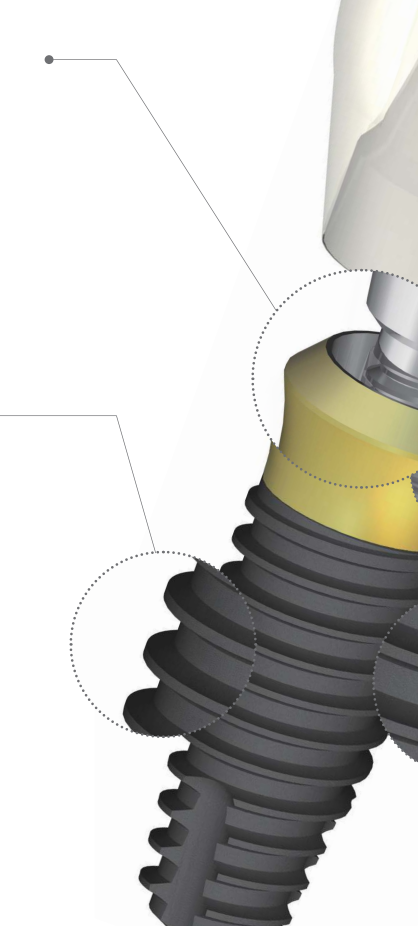


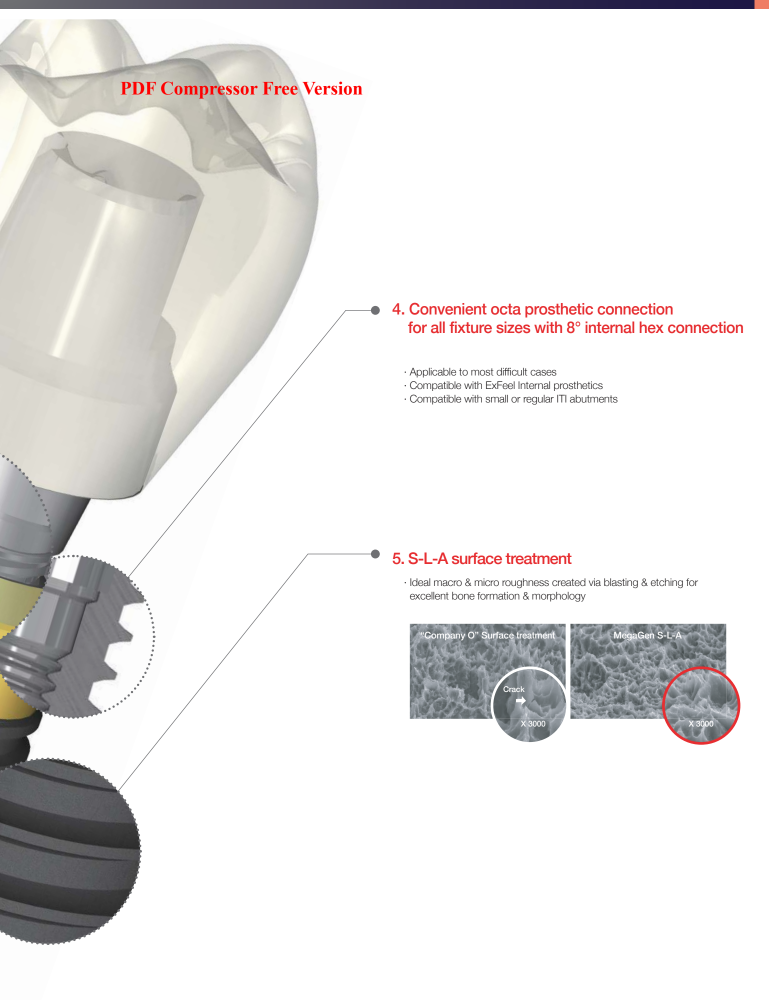
3. Distributes stress on cancellous bone

- · Best ISQ values due to special KnifeThread design
- · Higher initial stability in any bone density due to KnifeThread super self-tapping design
- · Ongoing bone condensing & ridge expansion
- · Maximizes resistance to compressive force
- · Minimizes production of shear force

KnifeThread®







II. Variety of AnyOne® OneStage Fixtures

AnyOne has variety of choice.

 Easy and convenient "Regular Thread"



For Hard Bone

Easy and Simple placement for all cases. Ø3.5, Ø4.0, Ø4.5, Ø5.0

2. "Deep Thread" for stronger initial fixation



For Soft Bone

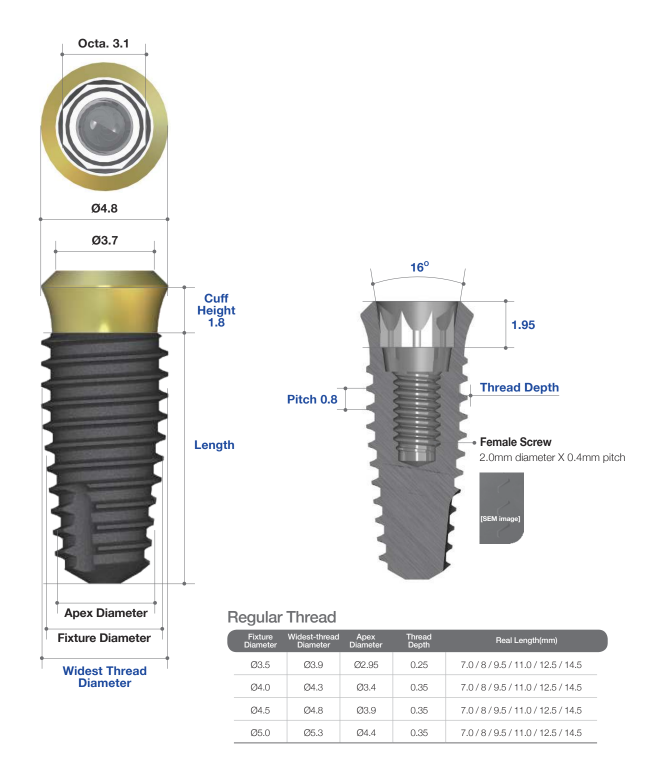
New design with extended thread gives substantially stronger initial stability for soft bone application. $\emptyset 4.5, \emptyset 5.0$



Deep Thread

PFIXTURE PROGUET

I. Fixture Dimension



Deep Thread

Fixture Diameter	Widest-thread Diameter	Apex Diameter	Thread Depth	Real Length(mm)
Ø4.5	Ø4.8	Ø3.9	0.6	7.0 / 8 / 9.5 / 11.0 / 12.5 / 14.5
Ø5.0	Ø5.3	Ø4.4	0.85	7.0/8/9.5/11.0/12.5/14.5

II. Fixture Size

Regular Thread Ø3.5

- Healing Abutment(IRH503) included

Diameter(mm)	Length(mm)	Ref.C
	7.0	OSF3507H
	8.5	OSF3508H
00 F	10.0	OSF3510H
Ø3.5	11.5	OSF3511H
	13.0	OSF3513H
	15.0	OSF3515H



Regular Thread Ø4.0

- Healing Abutment(IRH503) included

Diameter(mm)	Length(mm)	Ref.C
	7.0	OSF4007H
	8.5	OSF4008H
Ø4.0	10.0	OSF4010H
04.0	11.5	OSF4011H
	13.0	OSF4013H
	15.0	OSF4015H



Regular Thread Ø4.5

- Healing Abutment(IRH503) included

Diameter(mm)	Length(mm)	Ref.C
	7.0	OSF4507H
	8.5	OSF4508H
04.5	10.0	OSF4510H
Ø4.5	11.5	OSF4511H
	13.0	OSF4513H
	15.0	OSF4515H



Regular Thread Ø5.0

- Healing Abutment(IRH503) included

Diameter(mm)	Length(mm)	Ref.C
	7.0	OSF5007H
	8.5	OSF5008H
ØF 0	10.0	OSF5010H
Ø5.0	11.5	OSF5011H
	13.0	OSF5013H
	15.0	OSF5015H



Deep Thread Ø4.5

- Healing Abutment(IRH503) included

Diameter(mm)	Length(mm)	Ref.C
	7.0	OSF4507DH
	8.5	OSF4508DH
04.5	10.0	OSF4510DH
Ø4.5	11.5	OSF4511DH
	13.0	OSF4513DH
	15.0	OSF4515DH



Deep Thread Ø5.0

- Healing Abutment(IRH503) included

Diameter(mm)	Length(mm)	Ref.C
	7.0	OSF5007DH
	8.5	OSF5008DH
ØF 0	10.0	OSF5010DH
Ø5.0	11.5	OSF5011DH
	13.0	OSF5013DH
	15.0	OSF5015DH



Closing Serew & Cover Screw & Healing Abutment

Closing Screw

- Used for two stage surgical protocol.
- Protects the inner portion and platform of the fixture after placing.
- Uses Hand Driver (1.2 Hex).
- Recommend torque : by hand (5 8Ncm)

Diameter(mm)	Height(mm)	Ref.C
Ø3.5	1.5	ICS200



Cover Screw

- Used for two stage surgical protocol.
- Protects the inner portion and platform of the fixture after placing.
- Uses Hand Driver (1.2 Hex).
- Recommend torque : by hand (5 8Ncm)

	Diameter(mm)	Height(mm)	Ref.C
	Ø5.8	1.5	IRC100
-			



Healing Abutment

- Creates the emergence profile of the gingival tissue during healing.
- · Uses Hand Driver (1.2 Hex).
- Recommend torque : by hand (5 8Ncm)

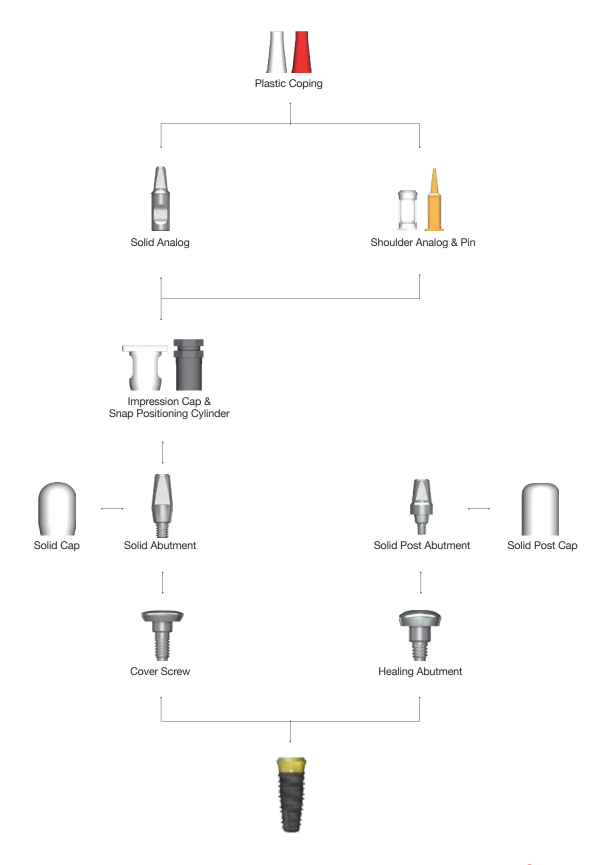
Diameter(mm)	Height(mm)	Ref.C
	2.0	IRH502
Ø5.8	3.0	IRH503
	4.0	IRH504



PAbutment & Prosthetic Options

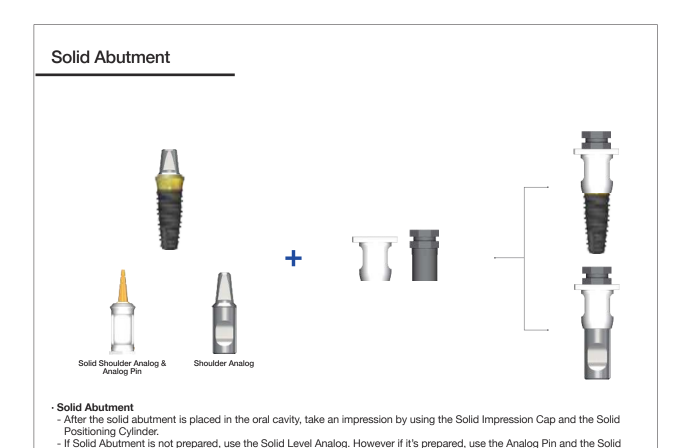
I. Abutment Level Prosthesis

1. Solid Abutment & Components



Shoulder Analog for accurate impression.

>> Impression technique with Solid type



Components for Solid Abutment (Continued)

Solid Abutment

- Solid Cap included
- · Cement retained restoration only.
- Solid Abutment should be placed into patient's mouth before taking impression.
- · Should be tightened with Solid Driver and Hand Driver.
- Recommend Torque : 35Ncm • Post Height : 4.0, 5.5, 7.0mm

Profile Diameter	Post Height(mm)	Ref.C
	4.0	ISA400P
Ø3.5	5.5	ISA550P
	7.0	ISA700P



Solid Cap

- Protects a Solid Abutment and minimizes irritation to tongue and oral mucosa
- Easily make a temporary crown by resin build up
- Post Height : 4.0, 5.5, 7.0mm

Profile Diameter	Post Height(mm)	Ref.C
Ø5.7	4.0	ISPC450
	5.5	ISPC600
	7.0	ISPC750



Solid Post Abutment

- Solid Post cap included
- · Cement retained restoration only.
- Solid Abutment should be placed into patient's mouth before taking impression.
- Should be tightened with Solid Driver and Hand Driver.
- Recommend Torque : 35Ncm
- Post Height : 4.0, 5.5, 7.0mm

Profile Diameter	Cuff Height(mm)	Post Height(mm)	Ref.C
	1		ISPA401P
	2	4.0	ISPA402P
	3		ISPA403P
	1		ISPA551P
Ø4.9	2	5.5	ISPA552P
	3		ISPA553P
	1		ISPA701P
	2	7.0	ISPA702P
	3		ISPA703P



Solid Post Cap

- Protects a Solid Abutment and minimizes irritation to tongue and oral mucosa
- Easily make a temporary crown by resin build up
- Post Height : 4.0, 5.5, 7.0mm
- Cuff Height: 1, 2, 3mm

Profile Diameter	Cuff Height(mm)	Post Height(mm)	Ref.C
	1		ISPC401
	2	4.0	ISPC402
	3		ISPC403
Ø4.9	1	5.5	ISPC551
	2		ISPC552
	3		ISPC553
	1		ISPC701
	2	7.0	ISPC702
	3		ISPC703



Components for Solid Abutment

Positioning Cylinder

• Can be engaged with Solid Abutment in impression

Height(mm)		Ref.C	
 9.2		IIPC100	

Octa Ø4.9 3.2

Impression Cap

• Impression components used when removing Solid Abutments

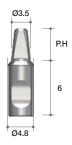
Profile Diameter	Ref.C	
Ø5.7	ISIC100	



Solid Analog

• Impression components used when removing Solid Abutment Shoulder Analog

Profile Diameter	Post Diameter	Post Height(mm)	Ref.C
		4.0	ISN400
Ø4.8	Ø3.5	5.5	ISN550
		7.0	ISN700



Shoulder Analog

- Impression components used when removing Solid Abutment
- Implement the platform part of the fixture in the process of modeling

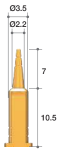
Profile Diameter	Post Height(mm)	Ref.C	
Ø4.8	10	ISLA100	



Shoulder Analog Pin

- Impression components used when removing Solid Abutment
- Can be engaged with Sold Shoulder Analog
- Components to prevent from fracturing in the process of modeling

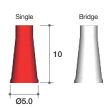
Profile Diameter	Post Height(mm)	Ref.C	
Ø3.5	7	ISLA200	



Plastic Coping

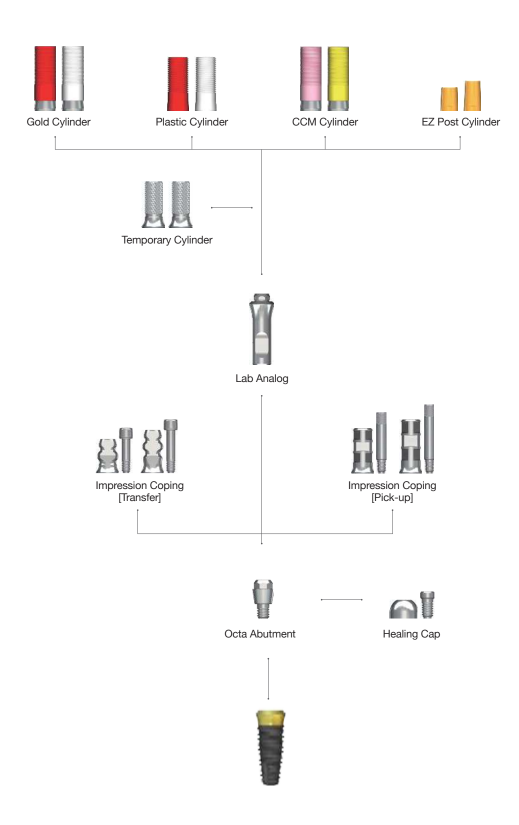
- Precisely plugged into post portion of Solid Abutment, Solid Post Abutment, and Lab Analog
- Offers easy wax up and accurate margins / clean burnout

Profile Diameter	Post Height(mm)	Туре	Ref.C	
QF 0	10.0	Single	ISPS100	
Ø5.0	10.0	Bridge	ISPB100	



PDF Compressor Free Version I. Abutment Level Prostnesis

2. Octa Abutment & Components



Components for Octa Abutment (Continued)

Octa Abutment

- Used to make multiple screw-retained prosthetics.
- Recommend Torque: 35Ncm

Profile Diameter	Ref.C	
Ø3.5	IOA200	



Healing Cap

- Cylinder Screw (IRCS200) included
- Protects Octa Abutment and minimizes irritation to tongue and oral mucosa.

Profile Diameter	Ref.C
Ø5.0	IHC400T



Impression Coping (Transfer)

- Guide Pin included
- Fasten with Impression Driver
- Can purchase the Guide Pin that can be tightened with 1.2mm Hex Driver separately

Profile Diameter	Height (mm)	Туре	Ref.C
	7.5	Octa	AAOITO5010T
ØF 0		Non-Octa	AAOITN5010T
Ø5.0		Octa	AAOITO5012T
9.5	Non-Octa	AAOITN5012T	





Impression Coping (Pick-up)

- Guide Pin included

Profile Diameter	Height (mm)	Туре	Ref.C
	10.0	Octa	AAOIPO5010T
ØF.O	10.0	Non-Octa	AAOIPN5010T
Ø5.0	12.0	Octa	AAOIPO5012T
		Non-Octa	AAOIPN5012T





Lab Analog

• Use it with Snap Impression Coping in Impression which acquired when you create the Stone Model

Profile Diameter	Ref.C	
Ø4.8	IOA300	



Temporary Cylinder

- Cylinder Screw (IRCS200) included
- Recommend torque : 25Ncm

Profile Diamete	т Туре	Ref.C
Ø5.0	Octa	AANOTCO5010T
	Non-Octa	AANOTCN5010T



EZ Post Cylinder

- Cylinder Screw (IRCS200) included
- Recommend torque : 35Ncm

Profile Diameter	Post Height(mm)	Туре	Ref.C
	5.5	Octa	AAOECO5005T
Ø5.0	7.0		AAOECO5007T
Ø5.0	5.5	Non-Octa	AAOECN5005T
	7.0		AAOECN5007T



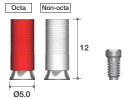


Components for Octa Abutment

Gold Cylinder

- Cylinder Screw (IRCS200) included
- For customizing abutment for screw retained multi-unit restoration.
- Available in both octa(red) and non-octa(white)
- Melting point of gold alloy: 1063°C
- Threaded sleeves allow for better retention of resin or wax
- Recommend torque : 30Ncm

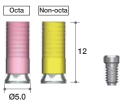
Profile Diameter	Туре	Ref.C
Ø5.0	Octa	IOGO100T
	Non-Octa	IOGN100T



CCM Cylinder

- Cylinder Screw (IRCS200) included
- Threaded sleeves allow for better retention of resin or wax
- Octa(Pink), Non-Octa(Yellow)
- Melting temperature of CCM base: 1300~1400°C
- Recommend torque : 35Ncm
- Can be casted with non-precious alloys (Ni-Cr, Cr-Co alloys).

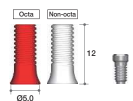
Profile Diameter	Туре	Ref.C
Ø5.0	Octa	AANCCO5000T
	Non-Octa	AANCCN5000T



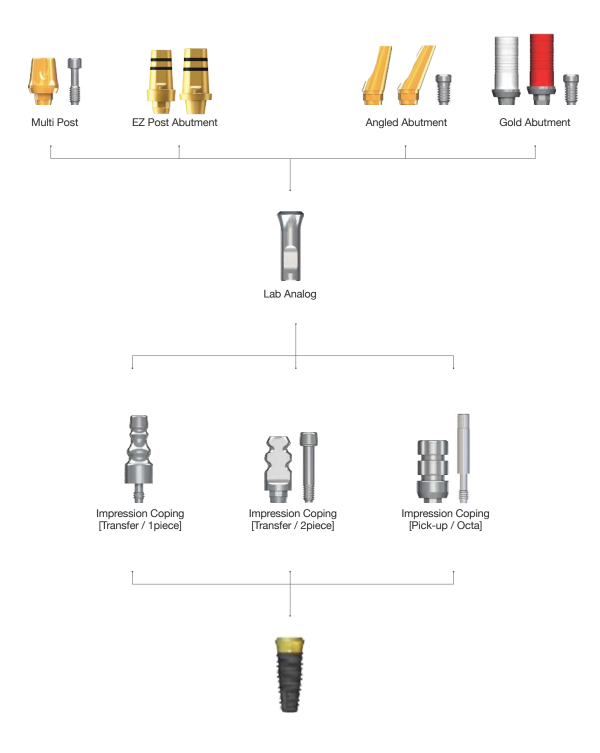
Plastic Cylinder

- Cylinder Screw (IRCS200) included
- Economical option
- For customizing abutment for screw retained multi-unit restoration
- Available in both octa(red) and non-octa(white)
- Threaded sleeves allow for better retention of resin or wax.
- Recommend torque : 25Ncm

Profile Diameter	Туре	Ref.C
05.0	Octa	IOPH100T
Ø5.0	Non-Octa	IOPN100T



II. Fixture Level Prosthesis



○ Abutment Options (Continued)

Multi Post

- Multi Post Screw (EXIMS100) included
- Cement Retained Restoration
- Post Height : 6.5mm
- The anodizing part is located below the Tissue to provide an aesthetic design
- Recommended Torque: 35Ncm

Diameter	Height(mm)	Ref.C	
Ø5.5	6.5	EXIM001T	



Multi Post Cap

 Protects Multi Post and minimizes discomfort of oral cavity

Height(mm)	Ref.C	
5.7	EXIMC100	

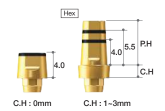


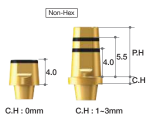
NEW PRODUCT

EZ Post Abutment

- Multi Post Screw(EXIMS100) included.
- Use with a Hand Driver (1.2 Hex).
- · Esthetic gold coloring.
- \bullet Three different post heights. (4.0, 5.5, 7.0mm)
- Four different cuff heights. (0, 1.0, 2.0, 3.0mm)
- Recommend torque : 35Ncm

Profile Height (mm)	Cuff Height (mm)	Post Height (mm)	Туре	Ref.C
	0.0			AOOEPO5004T
	1.0	4.0		AOOEPO5014T
	2.0	4.0		AOOEPO5024T
	3.0			AOOEPO5034T
	0.0			AOOEPO5005T
	1.0	5.5	Hex	AOOEPO5015T
	2.0	5.5	пех	AOOEPO5025T
	3.0			AOOEPO5035T
	0.0			AOOEPO5007T
	1.0	7.0		AOOEPO5017T
	2.0	7.0		AOOEPO5027T
Ø5.0	3.0			AOOEPO5037T
25.0	0.0	4.0		AOOEPN5004T
	1.0			AOOEPN5014T
	2.0	4.0		AOOEPN5024T
	3.0			AOOEPN5034T
	0.0			AOOEPN5005T
	1.0		Non-Hex	AOOEPN5015T
	2.0	5.5	INOH-HEX	AOOEPN5025T
	3.0			AOOEPN5035T
	0.0			AOOEPN5007T
	1.0	7.0		AOOEPN5017T
	2.0	7.0		AOOEPN5027T





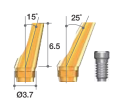
Angled Abutment

- Abutment Screw (IAAS600) included
- Two different angulations. (15°, 25°)
- Minimized screw head length needs minimum height to prevent milling problems
- Recommended Torque : 35Ncm

Diameter	Height (mm)	Angle	Ref.C
~	0.5	15°	IAA3515T
Ø3.7	6.5	25°	IAA3525T

AOOEPN5037T

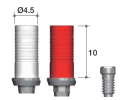
3.0



Gold Abutment

- Abutment Screw(EXIMS100) included
- Useful to make a customized abutment in difficult situations
- Octa(Red) and Non-Octa(White)
- Melting point of gold alloy: 1063°C
- Threaded sleeves allow for better retention of resin or wax
- Recommended Torque: 30Ncm

Diameter	Sleeve Color Vision	Туре	Ref.C
05.5	White	Non-Octa	EXIGA100T
Ø5.5	Red	Octa	EXIGA200T



Impression Coping (Transfer Type)

- 2 Piece Type and Guide Pin (REIG150) included
- One Piece(Non-Octa), Two Piece(Octa)
- 2 Different Heights
- Used for Closed Tray(Transfer) Technique
- Easy & Accurate Fixture Position Transfer
- Flat Surface fits well with the Hex in the Fixture
- Use Transfer Impression Coping driver and Hand Driver (1.2 hex) to tighten Impression Coping accurately
- Guide Pin which should be tightening by 1.2 Hex Driver can be purchased separately

Profile Diameter	Height (mm)	Туре	Ref.C
	12		EIITN5012
	16	4 Di	EIITN5016
	12	1 Piece	EIITN5012H
04.0	16		EIITN5016H
Ø4.8	9.5	2 Piece	EIITO5012T
	13.5		EIITO5016T
	9.5		EIITO5012HT
	13.5		EIITO5016HT

Туре

Octa

10

Ref.C

EXIC001T



Impression Coping (Pick-up Type)

- Guide Pin (EXICG100) included
- Recommended to use for multiple case
- Square Body Design guarantees stability with in the impression and transfers the fixture position accurately
- Guide Pin which should be tightening by 1.2 Hex Driver can be purchased separately



Lab Analog

Used instead of Fixture in Impression

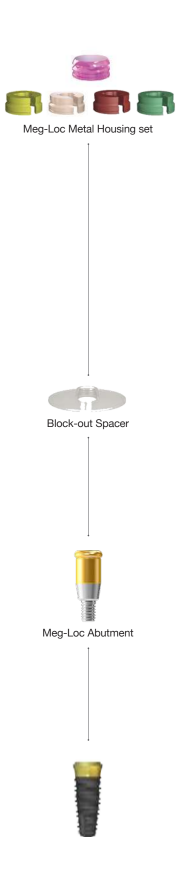
Profile Diameter	Ref.C
Ø4.8	EXIA001

Ø5.5



III. Overdenture Prosthesis

1. Meg-Loc Abutment & Components



Meg-Loc Overdenture System

(Refer to the advantage of Meg-Loc overdenture system on page. 251)

Meg-Loc Abutment

- -Angle compensation to one side 20 $^{\circ}$ (both sides 40 $^{\circ})$
- Gently rounded shape
- Compatible with 1.2 Hex Driver
- Recommend torque: 35Ncm

Cuff Height (mm)	Ref.C
0	MLOO00
1.0	MLOO01
2.0	MLOO02
3.0	MLOO03
4.0	MLOO04
5.0	MLOO05
6.0	MLOO06
7.0	MLOO07



Meg-Loc Package

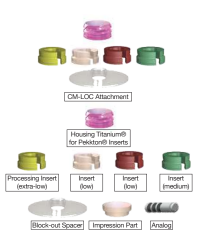
- 1 Meg-Loc Abutment
- * Following package items are delivered with San DreMetto Korea packaging.
- 1 Titanium Housing
- 1 Block Out Spacer
- 4 Pekkton Retention Inserts (Yellow-600gf(for lab), Gray-1000gf, Red-1200gf, Mint-1800gf)

Cuff Height (mm)	Ref.C
0	MLOO00P
1.0	MLOO01P
2.0	MLOO02P
3.0	MLOO03P
4.0	MLOO04P
5.0	MLOO05P
6.0	MLOO06P
7.0	MLOO07P



Meg-Loc Attachment

Description	QTY	Ref.C
CM-LOC Attachment	SET	CM-LOC
Housing Titanium® for Pekkton® Inserts	4EA	CM-LOC-TP
Processing Insert (extra-low)	4EA	CM-LOC-PI
Insert (extra-low)	4EA	CM-LOC-EL
Insert (low)	4EA	CM-LOC-L
Insert (medium)	4EA	CM-LOC-M
Block-out Spacer	4EA	CM-LOC-BS
Impression Part	4EA	CM-LOC-IP
Analog	4EA	CM-LOC-AN



Multi Tool

- Retention insert Insert & Remove Tool

Ref.C	
MLMT	



III. Overdenture Prosthesis

2. Meg-Ball Abutment & Components



Meg-Ball Overdenture System

(Refer to the advantage of Meg-Ball overdenture system on page.254)

Meg-Ball Abutment

- Angle compensation to one side 15 $^{\circ}$ (both sides 30 $^{\circ})$
- Ø2.25 Ball shape
- · Recommend torque: 35Ncm

Cuff Height (mm)	Ref.C
0	MBOO00
1.0	MBOO10
2.0	MBOO20
3.0	MBOO30
4.0	MBOO40
5.0	MBOO50
6.0	MBOO60
7.0	MBOO70



Meg-Ball Package

 Composed of Meg-Ball Abutment/ Metal Housing Set/ Housing Positioner (0°,5°,10°,15°)

Cuff Height (mm)	Ref.C
0	MBOO00P
1.0	MBOO10P
2.0	MBOO20P
3.0	MBOO30P
4.0	MBOO40P
5.0	MBOO50P
6.0	MBOO60P
7.0	MBOO70P



Meg-Ball Metal Housing Set

- 1 Metal Housing
- 1 Retentive Ring

	Ref.C	
	MBHR	
-		



Retentive Ring Set

Quantity	Ref.C	
5	MBR5	
10	MBR10	



Ball Driver

- For seating of the Ball Abutment into the fixture.
- Can connect to a Handpiece, Ratchet or Torque Wrench.
- Available in long and short.
- Refer to Page. 405

Туре	Ref.c
Toque Driver(Short)	TBT250S
Toque Driver(Long)	TBT250L

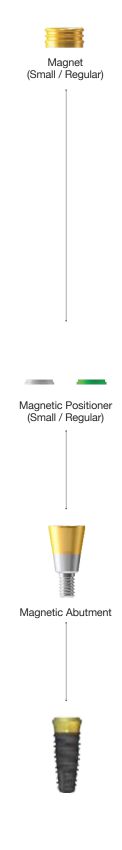






III. Overdenture Prosthesis

3. Meg-Magnet Abutment & Components



Meg-Magnet Overdenture System

(Refer to the advantage of Meg-Magnet overdenture system on page.257)

Meg-Magnet Abutment

- Use to 1.2 Hex Driver
- Recommend torque: 35Ncm

Profile Diameter	Cuff Height (mm)	Ref.C
	0.0	MMOO400
	1.0	MMOO410
	2.0	MMOO420
04.5	3.0	MMOO430
Ø4.5	4.0	MMOO440
	5.0	MMOO450
	6.0	MMOO460
	7.0	MMOO470
	0.0	MMOO500
	1.0	MMOO510
	2.0	MMOO520
Ø= 0	3.0	MMOO530
Ø5.0	4.0	MMOO540
	5.0	MMO0550
	6.0	MMOO560
	7.0	MMO0570



Meg-Magnet Package

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

*Caution!

[Magnetic Positioner]

- Use according to the standard
- : Small(White)/ Regular(Green)
- -Do not reuse

[Magnet]

- Do not heat above 70°C
- : Loss of magnetism at high temperatures
- : If sterilization is required, alcohol disinfection is recommended, not autoclave
- Remove if taking MRI.
- No direct contact between products during the procedure
- : Difficulty in separation due to attraction between magnets

Profile Diameter	Cuff Height (mm)	Ref.C
	0.0	MMOO400P
	1.0	MMOO410P
	2.0	MMOO420P
CA F	3.0	MMOO430P
Ø4.5	4.0	MMOO440P
	5.0	MMOO450P
	6.0	MMOO460P
	7.0	MMOO470P
	0.0	MMOO500P
	1.0	MMOO510P
	2.0	MMOO520P
QE 0	3.0	MMOO530P
Ø5.0	4.0	MMOO540P
	5.0	MMOO550P
	6.0	MMOO560P
	7.0	MMOO570P





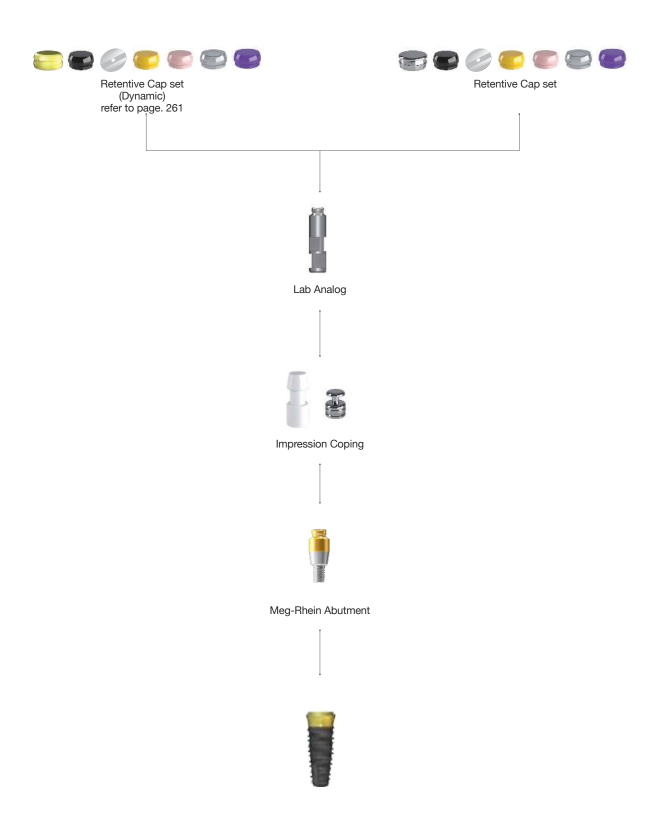
Meg-Magnet Attachment Set

Size	Ref.C
Small	MA402
Regular	MA502



III. Overdenture Prosthesis

4. Meg-Rhein Abutment & Components



Meg-Rhein Overdenture System

(Refer to the advantage of overdenture system on page. 249)

Meg-Rhein Overdenture System

(Dynamic)

- 1 Meg-Rhein Abutment
- 1 Plastic Impression Coping
- 1 Stainless Steel Housing (Dynamic) & Black-Lab
- 1 Protective Disk
- 4 Retentive Caps (Yellow-0.6kgf, Pink-1.2kgf, White-1.8kgf, Violet-2.7kgf)
- · Perfect compatibility with the Rhein83 from Italy.
- · Recommend torque: 15Ncm.

Туре	Cuff Height (mm)	Ref.C
8	2.0	EDS02PA
	4.0	EDS04PA
	6.0	EDS06PA
B	2.0	EDR02PA
	4.0	EDR04PA
	6.0	EDR06PA
	2.0	EDW02PA
₩ sw	4.0	EDW04PA
	6.0	EDW06PA



Meg-Rhein Abutment with Plastic Impression Coping

Meg-Rhein Overdenture System

- 1 Meg-Rhein Abutment
- 1 Plastic Impression Coping
- 1 Stainless Steel Housing
- 1 Protective Disk
- 5 Retentive Caps
 (Black-Lab, Yellow-0.6kgf, Pink-1.2kgf, White-1.8kgf, Violet-2.7kgf)
- Perfect compatibility with the Rhein83 from Italy.
- Recommend torque : 15Ncm.

Туре	Cuff Height (mm)	Ref.C
6	2.0	EDS02P
	4.0	EDS04P
	6.0	EDS06P
()	2.0	EDR02P
	4.0	EDR04P
	6.0	EDR06P
	2.0	EDW02P
₩\$ ₩	4.0	EDW04P
	6.0	EDW06P



Meg-Rhein Abutment with Plastic Impression Coping

Components for Meg-Rhein Abutment (Continued)

Stainless Steel Housing Ref.C • 5ea/pack MHP Stainless Steel Housing Ref.C THP (Dynamic) • 5ea/pack Retentive Caps (White) Ref.C • White cap(1.8kgf) - For refill (5ea/pack). RCWP Can be used for more retentive force following pink cap(1.2kgf). Retentive Caps (Violet) Ref.C • Violet cap(2.7kgf) - For refill (5ea/pack). **RCVP** Can be used for more retentive force following white cap(1.8kgf). Retentive Caps (Pink) • Pink cap(1.2kgf) - For refill (5ea/pack). RCPP Retentive Caps (Yellow) Ref.C • Yellow cap(0.6kgf) - For refill (5ea/pack). **RCYP** Retentive Caps (Black) Ref.C For laboratory

RCBP

Components for Meg-Rhein Abutment

Stainless Impression Coping (Pick-Up)

- 2ea/pack.Italy Rhein 83 products.
- For accurate (pick-up type) impression.
- Metal with groove design to prevent from swaying.

Ref.C	
044CAIN	



Lab Analog





Retentive Cap Removal Tool

· Retentive Cap removal tool.





Retentive Cap **Insertion Tool**

· Retentive Cap insertion tool.





