# ANYONE Internal by MEGA'GEN







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\* Refer to page 588 for more information on Digital Prothesis

277 Clinical Cases

## **Characteristics & Advantages**

## I. Design Concept

AnyOne® implant system was developed to be Tissue friendly, Operator friendly, and Patient friendly (T.O.P concept).

From a novice to an expert, every body can enjoy the benefits that AnyOne offers. The convenience of implant placement, the initial stability, excellent soft & hard tissue response and overall shorter treatment time are just few reasons that AnyOne will become your implant choice. Patients can expect minimally invasive surgery with less pain, shorter healing time, and a more esthetic final restoration. The AnyOne implant system truely offers a better experience and satisfaction to both the dentist and the patient.

#### 1. Tissue friendly



- Improved surface treatment PEED\*
- Better crestal bone response due to stress reduction design
- Better cancellous bone response due to evenly-distributed stress
- Better soft tissue response thanks to the bio-friendly S-line shape

#### 2. Operator friendly



- Simplified surgical protocol giving predictable initial stability
- Simplified & compatible, single platform prosthetics
- Secure osteointegration with shortened healing times
- High osseointegration

#### 3. Patient friendly



- Minimally invasive surgery
- Shorter recovery and treatment time
- Enhanced esthetic results

## II. Variety of AnyOne Fixtures

AnyOne has a variety of choices.

 Easy and convenient "Regular Thread"



#### For Hard Bone

Easy and Simple placement for all cases.

Ø3.5, Ø4.0, Ø4.5, Ø5.0, Ø6.0, Ø7.0

2. "Deep Thread" for stronger initial fixation



#### For Soft Bone

New design with extended thread gives substantially stronger initial stability for soft bone application.  $\emptyset 4.5, \emptyset 5.5, \emptyset 6.5, \emptyset 7.5, \emptyset 8.0$ 





#### For Irregular Ridge

This 'Special 7mm' fixture can be used for non-uniform bone loss case with limited available vertical dimension.

Ø4.5, Ø5.0, Ø6.0, Ø7.0



## **III. Features**

Simplified surgical protocol with predictable initial stability



Fixture design allows easier drilling in any bone density, while ensuring high initial stability.

Diverse prosthetic options for convenient solutions

Convenient single prosthetic connection for all fixture sizes with 11° internal hex connection

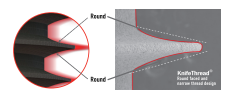
#### Reduces stress on crestal bone



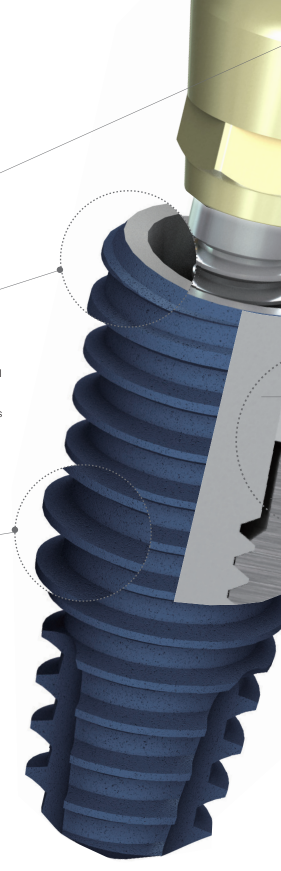


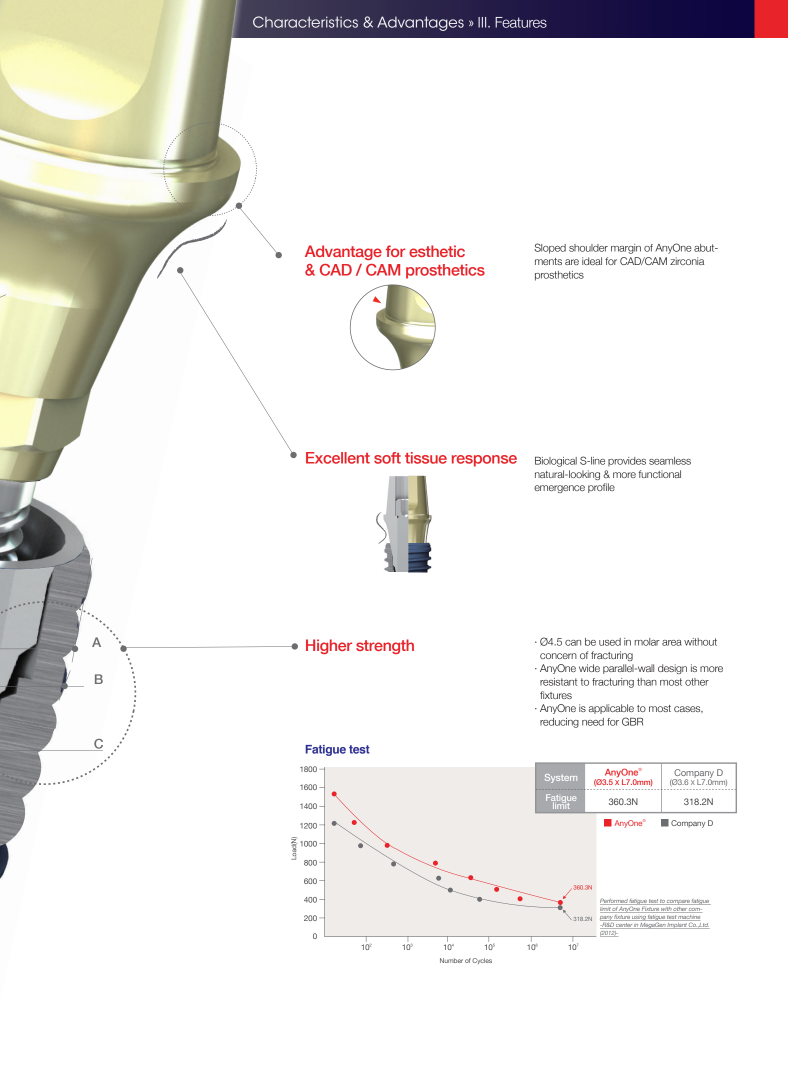
- Placing fixture in alveolar bone is easier to control due to straight upper portion of fixture
- Crestal bone loss is minimized by reducing stress on cortical bone

# KnifeThread® Distributes stress on cancellous bone



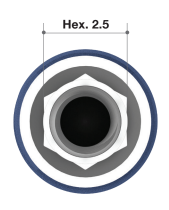
- Best ISQ values due to special KnifeThread<sup>®</sup> design
- · Higher initial stability in any bone density due to KnifeThread super self-tapping design
- · Ongoing bone condensing & ridge expansion
- $\cdot$  Maximizes resistance to compressive force
- $\cdot$  Minimizes production of shear force



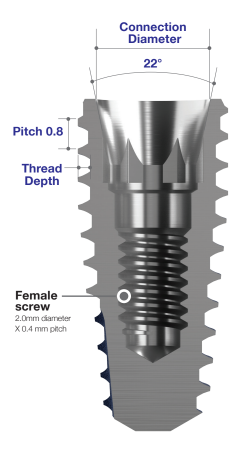


## **Fixture Product**

## **I. Fixture Dimension**







#### **Fixture Size Variation**

#### • Regular Thread

Fixture Diameter	Widest thread Diameter	Platform Diameter	Apex Diameter	Core Diameter (Thread Depth)	Length(mm)	Connection Diameter
Ø3.5	Ø3.9	Ø3.5	Ø2.6	Ø3.4(0.25)	7.0/8.0/9.5/11.0/12.5/14.5	Ø3.1
Ø4.0	Ø4.3	Ø3.9	Ø3.0	Ø3.6(0.35)	7.0/8.0/9.5/11.0/12.5/14.5	Ø3.3
Ø4.5	Ø4.8	Ø3.9	Ø3.5	Ø4.1(0.35)	7.0/8.0/9.5/11.0/12.5/14.5	Ø3.3
Ø5.0	Ø5.3	Ø3.9	Ø3.6	Ø4.6(0.35)	7.0/8.0/9.5/11.0/12.5/14.5	Ø3.3
Ø6.0	Ø6.3	Ø3.9	Ø4.6	Ø5.6(0.35)	7.0 / 8.0 / 9.5 / 11.0 / 12.5	Ø3.3
Ø7.0	Ø7.3	Ø3.9	Ø5.7	Ø6.6(0.35)	7.0 / 8.0 / 9.5 / 11.0 / 12.5	Ø3.3

<sup>• (</sup>Excluding length 7 & 8.5)

#### • Deep Thread

Fixture Diameter	Widest thread Diameter	Platform Diameter	Apex Diameter	Core Diameter (Thread Depth)	Length(mm)	Connection Diameter
Ø4.5	Ø4.8	Ø3.9	Ø3.5	Ø3.6(0.6)	7.0/8.0/9.5/11.0/12.5/14.5	Ø3.3
Ø5.5	Ø5.8	Ø3.9	Ø4.1	Ø4.6(0.6)	7.0/8.0/9.5/11.0/12.5/14.5	Ø3.3
Ø6.5	Ø6.8	Ø3.9	Ø5.1	Ø5.6(0.6)	7.0/8.0/9.5/11.0/12.5/14.5	Ø3.3
Ø7.5	Ø7.8	Ø3.9	Ø6.2	Ø6.6(0.6)	7.0/8.0/9.5/11.0/12.5/14.5	Ø3.3
Ø8.0	Ø8.3	Ø3.9	Ø6.7	Ø6.6(0.85)	7.0 / 8.0 / 9.5 / 11.0 / 12.5	Ø3.3

<sup>(</sup>Excluding length 7 & 8.5)

#### • Special 7mm

Fixture Diameter	Widest thread Diameter	Platform Diameter	Apex Diameter	Core Diameter (Thread Depth)	Length(mm) (Bevel H)	Connection Diameter
Ø4.5	Ø4.8	Ø3.9	Ø3.5	Ø4.1(0.35)	7(2)	Ø3.3
Ø5.0	Ø5.3	Ø3.9	Ø3.6	Ø4.6(0.35)	7(2)	Ø3.3
Ø6.0	Ø6.3	Ø3.9	Ø4.6	Ø5.6(0.35)	7(2)	Ø3.3
Ø7.0	Ø7.3	Ø3.9	Ø5.7	Ø6.6(0.35)	7(2)	Ø3.3

## **II. Fixture Size**

## Regular Thread Ø3.5

- Cover Screw(cs) included

Diamete	er Length(mm)	Ref.C
	7.0	IF3507C
	8.5	IF3508C
Ø3.5	10.0	IF3510C
<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	11.5	IF3511C
	13.0	IF3513C
	15.0	IF3515C



## Regular Thread Ø4.0

- Cover Screw(cs) included

Diameter	Length(mm)	Ref.C
	7.0	IF4007C
	8.5	IF4008C
Ø4.0	10.0	IF4010C
Ø4.0	11.5	IF4011C
	13.0	IF4013C
	15.0	IF4015C



## Regular Thread Ø4.5

- Cover Screw(cs) included

Diameter	Length(mm)	Ref.C
	7.0	IF4507C
	8.5	IF4508C
Ø4.5	10.0	IF4510C
04.5	11.5	IF4511C
	13.0	IF4513C
	15.0	IF4515C



## Regular Thread Ø5.0

- Cover Screw(cs) included

Diameter	Length(mm)	Ref.C
	7.0	IF5007C
	8.5	IF5008C
Ø5.0	10.0	IF5010C
Ø5.0	11.5	IF5011C
	13.0	IF5013C
	15.0	IF5015C



## Regular Thread Ø6.0

- Cover Screw(cs) included

Diameter	Length(mm)	Ref.C
	7.0	IF6007C
	8.5	IF6008C
Ø6.0	10.0	IF6010C
	11.5	IF6011C
	13.0	IF6013C



## Regular Thread Ø7.0

- Cover Screw(cs) included

Diameter	Length(mm)	Ref.C
	7.0	IF7007C
	8.5	IF7008C
Ø7.0	10.0	IF7010C
	11.5	IF7011C
	13.0	IF7013C



## Deep Thread Ø4.5

- Cover Screw(cs) included

Diameter	Length(mm)	Ref.C
	7.0	IF4507DC
	8.5	IF4508DC
Ø4 5	10.0	IF4510DC
<i>1</i> 04.5	11.5	IF4511DC
	13.0	IF4513DC
	15.0	IF4515DC



## Deep Thread Ø5.5

- Cover Screw(cs) included

	Diameter	Length(mm)	Ref.C
	Ø5.5	7.0	IF5507DC
		8.5	IF5508DC
		10.0	IF5510DC
		11.5	IF5511DC
		13.0	IF5513DC
		15.0	IF5515DC



## **○** Fixture Size

### Deep Thread Ø6.5

- Cover Screw(cs) included

Diameter	Length(mm)	Ref.C
	7.0	IF6507DC
	8.5	IF6508DC
Ø6.5	10.0	IF6510DC
Ø6.5	11.5	IF6511DC
	13.0	IF6513DC
	15.0	IF6515DC



## Deep Thread Ø7.5

- Cover Screw(cs) included

Diameter	Length(mm)	Ref.C
	7.0	IF7507DC
	8.5	IF7508DC
07.5	10.0	IF7510DC
Ø7.5	11.5	IF7511DC
	13.0	IF7513DC
	15.0	IF7515DC



## Deep Thread Ø8.0

- Cover Screw(cs) included

Diameter	Length(mm)	Ref.C
	7.0	IF8007DC
	8.5	IF8008DC
Ø8.0	10.0	IF8010DC
	11.5	IF8011DC
	13.0	IF8013DC



## Special Length

- Cover Screw(cs) included

Diameter(mm)	Length(mm)	Ref.C
Ø4.5		IF4507SC
Ø5.0	7.0	IF5007SC
Ø6.0	7.0	IF6007SC
Ø7.0		IF7007SC



## **Cover Screw & Healing Abutment**

### **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)
- Aoucs5005-Used for Ø3.5/Ø4.0/Ø4.5 fixture
- Aoucs6005-Used for Ø5.0 fixture

Profile Diameter	Height (mm)	Color	Ref.C
Ø3.5	0.5	Magenta	CS
Ø3.7	1.0	Magenta	CS1
Ø4.1	2.0	Magenta	CS2
Ø5.0	0.5	Gold	AOUCS5005
Ø6.0	0.5	Magenta	AOUCS6005
	Diameter       Ø3.5       Ø3.7       Ø4.1       Ø5.0	Diameter         (mm)           Ø3.5         0.5           Ø3.7         1.0           Ø4.1         2.0           Ø5.0         0.5	Diameter         (mm)         Color           Ø3.5         0.5         Magenta           Ø3.7         1.0         Magenta           Ø4.1         2.0         Magenta           Ø5.0         0.5         Gold



### **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
	2.5	HA4025
	3.0	HA4030
	4.0	HA4040
Ø4.0	5.0	HA4050
Ø4.0	6.0	HA4060
	7.0	HA4070
	8.0	HA4080
	9.0	HA4090
	2.5	HA4525
	3.0	HA4530
	4.0	HA4540
Ø4.5	5.0	HA4550
Ø4.0	6.0	HA4560
	7.0	HA4570
	8.0	HA4580
	9.0	HA4590
	3.0	HA5530
	4.0	HA5540
	5.0	HA5550
Ø5.5	6.0	HA5560
	7.0	HA5570
	8.0	HA5580
	9.0	HA5590

Diameter(mm)	Height(mm)	Ref.C
	3.0	HA6530
	4.0	HA6540
	5.0	HA6550
Ø6.5	6.0	HA6560
	7.0	HA6570
	8.0	HA6580
	9.0	HA6590
	4.0	HA7540
	5.0	HA7550
07.5	6.0	HA7560
Ø7.5	7.0	HA7570
	8.0	HA7580
	9.0	HA7590
	4.0	HA8540
	5.0	HA8550
Ø0.5	6.0	HA8560
Ø8.5	7.0	HA8570
	8.0	HA8580
	9.0	HA8590
	4.0	HA9540
	5.0	HA9550
Ø0.5	6.0	HA9560
Ø9.5	7.0	HA9570
	8.0	HA9580
	9.0	HA9590



## Healing Abutment

#### (Anatomic type)

- Use with a Hand Driver(1.2 Hex).
- Abutment Screw inclued.H=4 AOHAS2004/ H=5 AOHAS2005/ H=7 AOHAS2007
- 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.
  • Recommend torque : by hand (5 - 8Ncm)

Туре	MD (mm)	LL (mm)	Height (mm)	Connection	Ref.C
			4		AOHI40504T
	4.0	5.0	5		AOHI40505T
			7		AOHI40507T
			4		AOHI45454T
	4.5	4.5	5		AOHI45455T
			7	Ном	AOHI45457T
			4 Hex	AOHI60504T	
	6.0	5.0	5		AOHI60505T
			7		AOHI60507T
	7.0	6.0	4		AOHI70604T
			5		AOHI70605T
Incisor			7		AOHI70607T
II ICISOI	4.0	5.0	4		AOHI40504NT
			5		AOHI40505NT
			7		AOHI40507NT
			4		AOHI45454NT
	4.5	4.5	5		AOHI45455NT
			7	Non-Hex	AOHI45457NT
			4	INOH-HEX	AOHI60504NT
	6.0	5.0	5		AOHI60505NT
			7		AOHI60507NT
			4		AOHI70604NT
	7.0	6.0	5		AOHI70605NT
			7		AOHI70607NT



Туре	MD (mm)	LB (mm)	Height (mm)	Connection	n Ref.C
	5.0		4		AOHC50654T
		6.5	5	Hex	AOHC50655T
0			7		AOHC50657T
Canine	5.0 6.5	4		AOHC50654NT	
		5	Non-Hex	AOHC50655NT	
	0.0		7		AOHC50657NT



Туре	MD (mm)	LB (mm)	Height (mm)	Connection	n Ref.C
			4		AOHM45604T
	4.5	6.0	5		AOHM45605T
			7	Hex	AOHM45607T
			4	пех	AOHM50704T
	5.0	7.0	5		AOHM50705T
Pre-Molar			7		AOHM50707T
Pre-iviolar	4.5	6.0	4		AOHM45604NT
			5		AOHM45605NT
			7	Non-Hex	AOHM45607NT
			4	Non-nex	AOHM50704NT
	5.0	7.0	5		AOHM50705NT
			7		AOHM50707NT



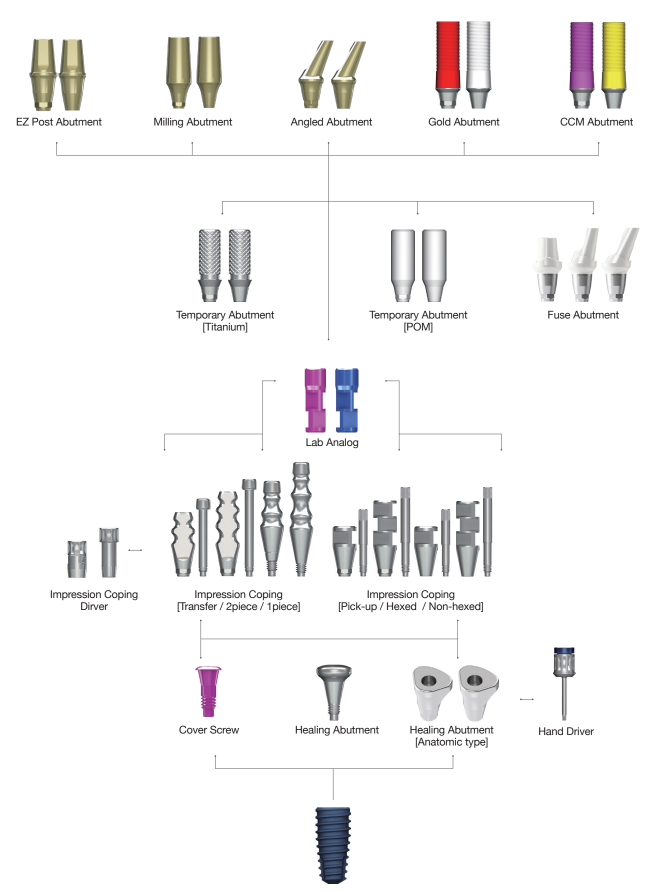
Туре	MD (mm)	LB (mm)	Height (mm)	Connection	Ref.C
			4		AOHM60704T
	6.0	7.0	5		AOHM60705T
			7		AOHM60707T
			4		AOHM60804T
	6.0	8.0	5		AOHM60805T
			7		AOHM60807T
			4		AOHM60904T
	6.0	9.0	5		AOHM60905T
			7		AOHM60907T
			4		AOHM70804T
	7.0	8.0	5		AOHM70805T
			7	Hex	AOHM70807T
			4	TICA	AOHM70904T
	7.0	9.0	5		AOHM70905T
			7		AOHM70907T
			4		AOHM70104T
	7.0	10.0	5		AOHM70105T
			7		AOHM70107T
			4		AOHM80904T
	8.0	9.0	5		AOHM80905T
			7		AOHM80907T
		10.0	4		AOHM80104T
	8.0		5		AOHM80105T
N 4 = 1 = ··			7		AOHM80107T
Molar	6.0		4		AOHM60704NT
		7.0	5		AOHM60705NT
		7.0	7		AOHM60707NT
			4		AOHM60804NT
	6.0	8.0	5		AOHM60805NT
		0.0	7		AOHM60807NT
		9.0	4		AOHM60904NT
	6.0		5		AOHM60905NT
			7		AOHM60907NT
			4		AOHM70804NT
	7.0	8.0	5		AOHM70805NT
			7	ī i	AOHM70807NT
			4	Non-Hex	AOHM70904NT
	7.0	9.0	5		AOHM70905NT
			7		AOHM70907NT
			4		AOHM70104NT
	7.0	10.0	5		AOHM70105NT
			7		AOHM70107NT
			4		AOHM80904NT
	8.0	9.0	5		AOHM80905NT
			7		AOHM80907NT
			4		AOHM80104NT
	8.0	10.0	5		AOHM80105NT
		. 3.0	7		AOHM80107NT
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Туре	MD (mm)	LB (mm)	Height (mm)	Connection	Ref.C
	, ,		4		AOHS45604T
	4.5	6.0	5		AOHS45605T
		0.0	7	1	AOHS45607T
			4		AOHS50654T
	5.0	6.5	5		AOHS50655T
			7		AOHS50657T
			4		AOHS50704T
	5.0	7.0	5	1	AOHS50705T
			7		AOHS50707T
			4	1	AOHS60704T
	6.0	7.0	5		AOHS60705T
			7		AOHS60707T
			4		AOHS60804T
	6.0	8.0	5		AOHS60805T
			7		AOHS60807T
			4		AOHS60904T
	6.0	9.0	5	Hex	AOHS60905T
			7		AOHS60907T
			4		AOHS70804T
	7.0	8.0	5		AOHS70805T
			7		AOHS70807T
			4		AOHS70904T
	7.0	9.0	5		AOHS70905T
			7		AOHS70907T
			4		AOHS70104T
	7.0	10.0	5		AOHS70105T
			7		AOHS70107T
			4		AOHS80904T
	8.0	9.0	5		AOHS80905T
			7		AOHS80907T
			4		AOHS80104T
	8.0	10.0	5		AOHS80105T
Special			7		AOHS80107T
Ореска			4		AOHS45604NT
	4.5	6.0	5		AOHS45605NT
			7		AOHS45607NT
			4		AOHS50654NT
	5.0	6.5	5		AOHS50655NT
			7		AOHS50657NT
		7.0	4		AOHS50704NT
	5.0		5		AOHS50705NT
			7	_	AOHS50707NT
		7.0	4	-	AOHS60704NT
	6.0		5		AOHS60705NT
			7	-	AOHS60707NT
			4	-	AOHS60804NT
	6.0	8.0	5	-	AOHS60805NT
			7	-	AOHS60807NT
	0.0	0.0	4		AOHS60904NT
	6.0	9.0	5	Non-Hex	AOHS60905NT
			7	-	AOHS60907NT
	7.0	0.0	4	-	AOHS70804NT
	7.0	8.0	5	-	AOHS70805NT
			7	-	AOHS70807NT
	7.0	0.0	4		AOHS70904NT AOHS70905NT
	7.0	9.0	5		AOHS70905NT
			7		AOHS70907NT AOHS70104NT
	7.0	10.0		-	
	7.0	10.0	5 7		AOHS70105NT AOHS70107NT
			4		AOHS80904NT
	8.0	9.0	5		AOHS80905NT
	0.0	3.0	7		AOHS80907NT
			4		AOHS80104NT
	8.0	10.0	5		AOHS80104NT
	0.0	10.0	7		AOHS80105NT
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## **Abutment & Prosthetic Options**

## **I. Fixture Level Prosthesis**

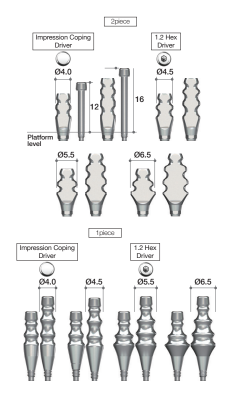


## Abutment Options (Continued)

## Impression Coping (Transfer Type)

- Guide Pin (GPT12H / GPT12 / GPT16H / GPT16) included in two piece type
- Diameters correspond to Healing Abutment diameters.
- Available in one piece (non-hex) or two piece (hex) and two heights.
- Used for Closed Tray (Transfer) 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 Coping Driver and Hand Driver (1.2Hex) should be used to ensure Impression Coping is properly tightened.

Profile iameter	Height (mm)	Туре	Ref.C	Ref.C (1.2 Hex)
Ø4.0	12.0		IT4012HT	IT4012HHT
04.0	16.0		IT4016HT	IT4016HHT
Ø4.5	12.0		IT4512HT	IT4512HHT
W4.5	16.0	Onlana	IT4516HT	IT4516HHT
αr r	12.0	2piece	IT5512HT	IT5512HHT
Ø5.5	16.0		IT5516HT	IT5516HHT
00 F	12.0		IT6512HT	IT6512HHT
Ø6.5	16.0		IT6516HT	IT6516HHT
Ø4.0	12.0		IT4012N	IT4012NH
<i>W</i> 4.0	16.0		IT4016N	IT4016NH
04.5	12.0		IT4512N	IT4512NH
Ø4.5	16.0	10,000	IT4516N	IT4516NH
OF F	12.0	1piece	IT5512N	IT5512NH
Ø5.5	16.0		IT5516N	IT5516NH
Ø6.5	12.0		IT6512N	IT6512NH
0.00	16.0		IT6516N	IT6516NH



## Impression Coping (Pick-up type)

- Guide Pin (GPP07 / GPP12 / GPP16) included
- Used for open tray technique. Most beneficial for multiple fixtures that will be splinted together.
- Square body design ensures stability within the impression and accurate transfer of fixture position.

	Profile Diameter	Height(mm)	Туре	Ref.C
	Ø4.0	12.0		IP4012HT
	04.0	16.0		IP4016HT
	Ø4.5	7.0		IP4507HT
	04.5	12.0	Hex	IP4512HT
	Ø5.5	7.0	пех	IP5507HT
	Ø5.5	12.0		IP5512HT
	Ø6.5	7.0		IP6507HT
	Ø6.5	12.0		IP6512HT
	Ø4.0	12.0		IP4012NT
	<i>1</i> 04.0	16.0		IP4016NT
	Ø4.5	7.0		IP4507NT
	04.5	12.0	Non-Hex	IP4512NT
	Ø5.5	7.0	INOTI-HEX	IP5507NT
	<i>W</i> 3.5	12.0		IP5512NT
	Ø6.5	7.0		IP6507NT
l	0.00	12.0		IP6512NT



## Abutment Options (Continued)

### Lab Analog

- · Replicates the fixture.
- Magenta analog for Ø3.5 fixture.
- Blue analog for all fixture sizes for Ø4.0~Ø8.0.

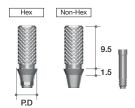
Туре	Color	Ref.C		
Small	Magenta	LA350H		
Regular & Wide	Blue	LA400H		



## Temporary Abutment (Titanium)

- Abutment Screw(AS20) included
- · For making provisional restoration.
- · Available in both hex and non-hex.
- Grooved surface on abutment post allows for better retention of resin or wax.
- Recommend torque : 25Ncm

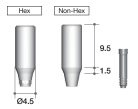
Profile Diameter	Cuff Height (mm)	Туре	Ref.C
Ø4.5	1.5	Hex	TA4511HT
		Non-Hex	TA4511NT



## Temporary Abutment (POM)

- Abutment Screw(AS20) included
- For making chairside provisionals for the aesthetic zone.
- Especially useful for immediate placement after extraction.
- · Available in both hex and non-hex.
- Recommend torque: 25Ncm

Profile Cuff Height Diameter (mm)		Туре	Ref.C
Ø4.5	44.0	Hex	TA4511HPT
	11.0	Non-Hex	TA4511NPT



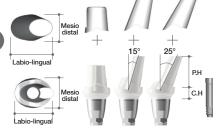
#### **Fuse Abutment**

- Abutment Screw(AS20)+Fuse cap included.
- Recommend torque : 25Ncm

Dian Labiolingual	neter Mesiodistal	Cuff Height (mm)	Post Height (mm)	Туре	Ref.C
Ø5.5	Ø5.5	4	5.5	Straight	AOFAP5545P
	Ø4.5		7	15°	AOFAA5415P
	Ø4.5		7	25°	AOFAP5425P

NEW: 4mm cuff height available

→ Adequate for deeply placed implants or thick gingival cases



## **EZ Post Abutment**

- Abutment Screw(AS20) included
- · Cement retained restoration
- Post Height: 4.0, 5.5mm
- Profile Diameter : Ø4.5, Ø5.5, Ø6.5
- Cuff Height: 1.5, 2.5, 3.5, 4.5, 5.5mm
- · Cement retained restoration
- Anodizing to ensure excellent aesthetics under the tissue. Biological S-line provides a seamless natural-looking and more functional emergence profile.
- Post Height : 4.0, 5.5mm
- Non-Hex Abutments do not provide anti-rotation and are contra-indicated for single unit restorations.
- Recommend torque : 35Ncm



	Profile Diameter	Cuff Height(mm)	Post Height(mn	n) Type	Ref.C
		1.0			EP4511HT
		1.5			EP4514HT
		2.5	4.0		EP4524HT
		3.5	4.0		EP4534HT
		4.5			EP4544HT
		5.5			EP4554HT
		1.0			EP4510HT
		1.5			EP4515HT
	Ø4.5	2.5	5.5		EP4525HT
		3.5	5.5		EP4535HT
		4.5			EP4545HT
		5.5			EP4555HT
		1.5			EP4517HT
		2.5			EP4527HT
		3.5	7.0		EP4537HT
		4.5			EP4547HT
		5.5			EP4557HT
		1.5			EP5514HT
		2.5			EP5524HT
		3.5	4.0	Hex	EP5534HT
		4.5			EP5544HT
		5.5			EP5554HT
		1.5			EP5515HT
		2.5			EP5525HT
	Ø5.5	3.5	5.5		EP5535HT
		4.5			EP5545HT
		5.5			EP5555HT
		1.5			EP5517HT
		2.5			EP5527HT
		3.5	7.0		EP5537HT
		4.5			EP5547HT
		5.5			EP5557HT
		1.5			EP6514HT
		2.5			EP6524HT
		3.5	4.0		EP6534HT
		4.5			EP6544HT
		5.5			EP6554HT
		1.5			EP6515HT
		2.5			EP6525HT
	Ø6.5	3.5	5.5		EP6535HT
		4.5			EP6545HT
		5.5			EP6555HT
		1.5			EP6517HT
		2.5			EP6527HT
		3.5	7.0		EP6537HT
		4.5			EP6547HT
		5.5			EP6557HT
-		0.0			Li 00071111

Profile Diameter	Cuff Height(mm)	Post Height(mn	n) Type	Ref.C
	1.0			EP4511NT
	1.5			EP4514NT
	2.5	4.0		EP4524NT
	3.5	4.0		EP4534NT
	4.5			EP4544NT
	5.5			EP4554NT
	1.0			EP4510NT
	1.5			EP4515NT
Ø4.5	2.5	5.5		EP4525NT
	3.5	5.5		EP4535NT
	4.5			EP4545NT
	5.5			EP4555NT
	1.5			EP4517NT
	2.5			EP4527NT
	3.5	7.0		EP4537NT
	4.5			EP4547NT
	5.5			EP4557NT
	1.5			EP5514NT
	2.5			EP5524NT
	3.5	4.0	Non -Hex	EP5534NT
	4.5			EP5544NT
	5.5			EP5554NT
	1.5			EP5515NT
	2.5			EP5525NT
Ø5.5	3.5	5.5		EP5535NT
	4.5			EP5545NT
	5.5			EP5555NT
	1.5			EP5517NT
	2.5			EP5527NT
	3.5	7.0		EP5537NT
	4.5			EP5547NT
	5.5			EP5557NT
	1.5			EP6514NT
	2.5			EP6524NT
	3.5	4.0		EP6534NT
	4.5			EP6544NT
	5.5			EP6554NT
	1.5			EP6515NT
	2.5			EP6525NT
Ø6.5	3.5	5.5		EP6535NT
	4.5			EP6545NT
	5.5			EP6555NT
	1.5			EP6517NT
	2.5			EP6527NT
	3.5	7.0		EP6537NT
	4.5			EP6547NT
	5.5			EP6557NT

## Abutment Options (Continued)

### Milling Abutment

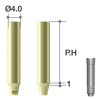
- Abutment Screw(AS20) included
- Used for abutment design by customized milling.
- Available in both Hex and Non-Hex in four diameters (Ø4.0, Ø4.5, Ø5.5 & Ø6.5) and in various cuff heights.
- Recommend torque : 35Ncm

Profile Diameter	Cuff Height(mm)	Post Height(mm)	Туре	Ref.C		П		RH	
Ø4.0	1.5			MA4015HT	- 11				
Ø4.5	2.0			MA4520HT				C.H	
QF F	2.0		Hex	MA5520HT			0 0	0 0	
Ø5.5	4.0		пех	MA5540HT	Ø4.0	Ø4.5	Ø5.5	Ø6.5	
00.5	2.5			MA6525HT					
Ø6.5	4.0	0.0		MA6540HT			100		
Ø4.0	1.5	9.0		MA4015NT					
Ø4.5	2.0					MA4520NT			
QF 5	2.0		Non-	MA5520NT					
Ø5.5	4.0		Hex	MA5540NT			w w		
Ø6.5	2.5			MA6525NT	Ø4.0	Ø4.5	<sup>T</sup> Ø5.5	Ø6.5	
10.5	4.0			MA6540NT					

## Milling Abutment Type II (GALLI Abutment)

- AnyOne Internal : Abutment Screw (AS20) included.
- Long post enables easier customization from milling.
- Recommend torque : 35Ncm

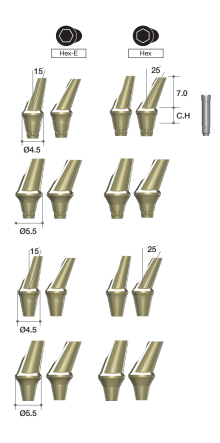
	Profile Diameter	Cuff Height(mm)	Post Height(mm)	Туре	Ref.C
Ø4.0	04.0	1.0	19	Hex	AOBOT4019HT
	₩4.0			Non-Hex	AOBOT4019NT



## **Angled Abutment**

- Abutment Screw(AS20) included
- 2 different angulations (15°, 25°)
- Available in two diameters ( $\emptyset$ 4.5 &  $\emptyset$ 5.5) and in two cuff heights (2.5 & 4.5mm).
- Height of minimized screw head helps to prevent milling problems.
- Profile Diameters : Ø4.5, Ø5.5
- Cuff Height: 2.5, 4.5mm
- Recommend torque: 35Ncm

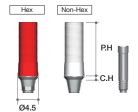
Profile Diameter	Cuff Height (mm)	Post Height (mm)	Туре	Angle	Ref.C
	2.5			15°	AA4215HT
Ø4.5	2.0			25°	AA4225HT
04.5	4.5			15°	AA4415HT
	4.5		Hex	25°	AA4425HT
	2.5		пех	15°	AA5215HT
Ø5.5	2.0			25°	AA5225HT
00.0	4.5			15°	AA5415HT
	4.5			25°	AA5425HT
	2.5		Non- Hex	15°	AA4215NT
Ø4.5	2.5	7.0		25°	AA4225NT
04.5	4.5			15°	AA4415NT
	4.5			25°	AA4425NT
	2.5			15°	AA5215NT
Ø5.5	2.0			25°	AA5225NT
00.0	4.5			15°	AA5415NT
	4.5			25°	AA5425NT
	2.5			15°	AA4215ET
Ø4.5	2.5			25°	AA4225ET
W4.5	4.5			15°	AA4415ET
	4.5		Hex-E	25°	AA4425ET
	2.5		riex-E	15°	AA5215ET
Ø5.5	2.5			25°	AA5225ET
20.0	4.5			15°	AA5415ET
	4.0			25°	AA5425ET



### **Gold Abutment**

- Abutment Screw(AS20) included
- For fabrication of customized abutment for either screw or cement retained restorations.
- · Available in both hex (red) and non-hex (white)
- Melting point of gold alloy: 1063°C
- Threaded sleeves allow for better retention of resin or wax.
- Recommend torque : 30Ncm

Profile Diameter	Cuff Height (mm)	Post Height (mm)	Туре	Ref.C	
04.5	1.0	11.0	Hex	GA4515HT	
Ø4.5	5 1.0	11.0	Non-Hex	GA4515NT	_



## **CCM** Abutment

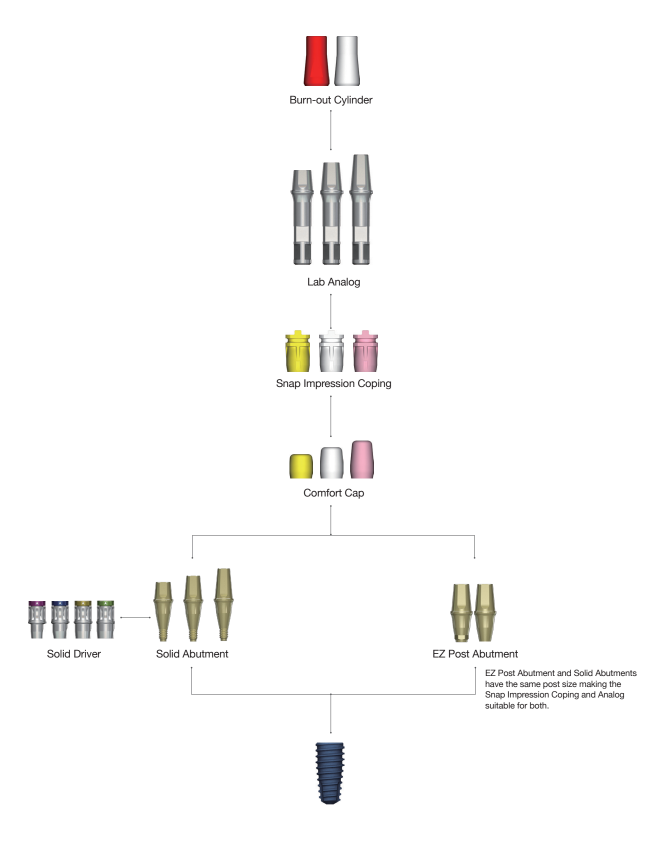
- Abutment Screw(AS20) included
- Useful to make a customized abutment in difficult situations.
- Can be casted with non-precious alloys(Ni-Cr, Cr-Co alloys).
- Non-precious melting temperature : Depend on Manufacturer
- Threaded sleeves for convenient Resin / Wax-up.
- Melting temperature of CCM : 1300~1400°C
- Recommend torque : 35Ncm

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



## **II. Abutment Level Prosthesis**

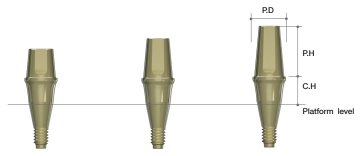
## 1. Solid Abutment & Components



## Solid Abutment & Lab Analog

## Solid Abutment

- 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
- Profile Diameter : Ø4.0, Ø4.5, Ø5.5, Ø6.5
- Cuff Height: 1.0, 1.5, 2.5, 3.5, 4.5, 5.5mm
- Recommend torque : 35Ncm



Diameter	Cuff Height(mm)	Post Height(mm)	Ref.C
	1.0		SL40104
	1.5		SL40154
	2.5	4.0	SL40254
	3.5	4.0	SL40354
	4.5		SL40454
	5.5		SL40554
	1.0		SL40105
	1.5		SL40155
	2.5	5.5	SL40255
Ø4.0	3.5	5.5	SL40355
	4.5		SL40455
	5.5		SL40555
	1.0		SL40107
	1.5		SL40157
	2.5	7.0	SL40257
	3.5	7.0	SL40357
	4.5		SL40457
	5.5		SL40557
	1.0		SL45104
	1.5		SL45154
	2.5	4.0	SL45254
	3.5		SL45354
	4.5		SL45454
	5.5		SL45554
	1.0		SL45105
	1.5		SL45155
Ø4.5	2.5	5.5	SL45255
94.5	3.5	5.5	SL45355
	4.5		SL45455
	5.5		SL45555
	1.0		SL45107
	1.5		SL45157
	2.5	7.0	SL45257
	3.5	7.0	SL45357
	4.5		SL45457
	5.5		SL45557

Profile Diameter	Cuff Height(mm)	Post Height(mm	n) Ref.C
	1.5		SL55154
	2.5		SL55254
	3.5	4.0	SL55354
	4.5		SL55454
	5.5		SL55554
	1.5		SL55155
	2.5		SL55255
Ø5.5	3.5	5.5	SL55355
	4.5		SL55455
	5.5		SL55555
	1.5		SL55157
	2.5		SL55257
	3.5	7.0	SL55357
	4.5		SL55457
	5.5		SL55557
	1.5		SL65154
	2.5		SL65254
	3.5	4.0	SL65354
	4.5		SL65454
	5.5		SL65554
	1.5		SL65155
	2.5		SL65255
Ø6.5	3.5	5.5	SL65355
	4.5		SL65455
	5.5		SL65555
	1.5		SL65157
	2.5		SL65257
	3.5	7.0	SL65357
	4.5		SL65457
	5.5		SL65557

## Lab Analog

- · Used for Solid Abutment
- Used only if Solid Abutment was not modified.

Profile Diameter	Height(mm)	Ref.C
	4.0	LA4040P
Ø4.0	5.5	LA4055P
	7.0	LA4070P
	4.0	LA4540P
Ø4.5	5.5	LA4555P
	7.0	LA4570P
	4.0	LA5540P
Ø5.5	5.5	LA5555P
	7.0	LA5570P
	4.0	LA6540P
Ø6.5	5.5	LA6555P
	7.0	LA6570P

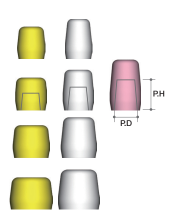


## Components for Solid Abutment

#### Comfort Cap

- 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: P.H 4.0mm, White: P.H 5.5mm, Pink: P.H 7.0mm]

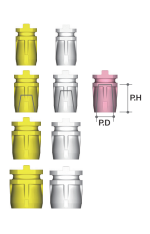
Profile Diameter	Post Height(mm)	Ref.C
	4.0	CC4040
Ø4.0	5.5	CC4055
	7.0	CC4070
	4.0	CC4540
Ø4.5	5.5	CC4555
	7.0	CC4570
	4.0	CC5540
Ø5.5	5.5	CC5555
	7.0	CC5570
	4.0	CC6540
Ø6.5	5.5	CC6555
	7.0	CC6570



## Snap Impression Coping

- Used for precise Impression Coping on Solid Abutment.
- Color coded for 3 different post heights. [Yellow: P.H 4.0mm, White: P.H 5.5mm, Pink: P.H 7.0mm]
- Do not use if Solid Abutment has been modified.

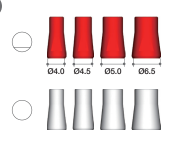
Profile Diameter	Post Height(mm)	Ref.C
	4.0	SIC4040
Ø4.0	5.5	SIC4055
	7.0	SIC4070
	4.0	SIC4540
Ø4.5	5.5	SIC4555
	7.0	SIC4570
	4.0	SIC5540
Ø5.5	5.5	SIC5555
	7.0	SIC5570
	4.0	SIC6540
Ø6.5	5.5	SIC6555
	7.0	SIC6570



## Burn-out Cylinder

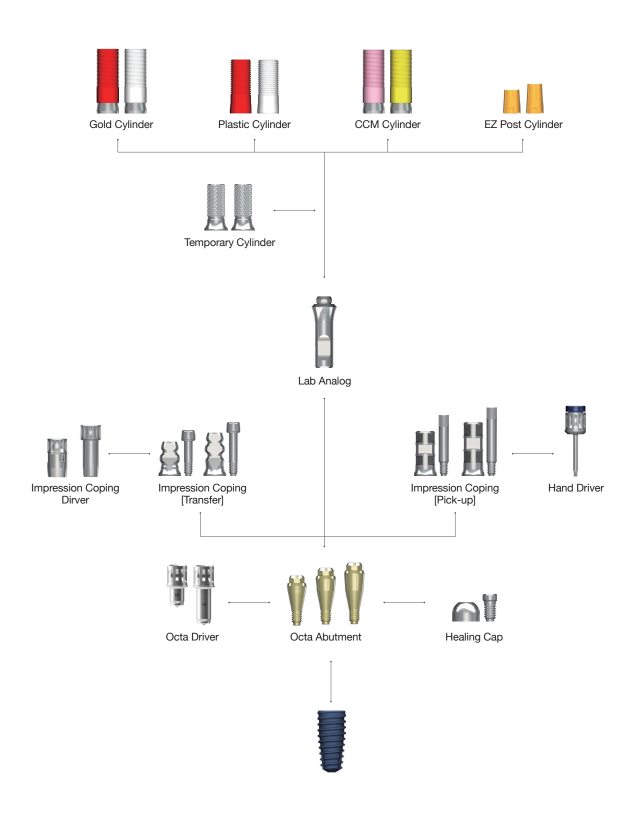
- Precise fit with post of Solid Abutment, EZ Post Abutment, Lab Analog.
- Easy to wax up, provides accurate margins and clean burnout.
- · Available both Single(red) and Bridge(white).

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



## **II. Abutment Level Prosthesis**

## 2. Octa Abutment & Components

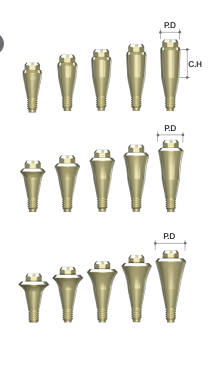


## Components for Octa Abutment (Continued)

#### Octa Abutment

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

Profile Diameter	Cuff Height(mm)	Ref.C
	1.0	OA4010
	1.5	OA4015
Ø3.8	2.5	OA4025
Ø3.8	3.5	OA4035
	4.5	OA4045
	5.5	OA4055
	1.0	OA5010
	1.5	OA5015
G4.0	2.5	OA5025
Ø4.8	3.5	OA5035
	4.5	OA5045
	5.5	OA5055
	1.0	OA6010
	1.5	OA6015
Ø5.8	2.5	OA6025
₩5.8	3.5	OA6035
	4.5	OA6045
	5.5	OA6055



## Healing Cap

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

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



## Impression Coping (Transfer)

- Guide Pin(AAOTGP10 / AAOTGP12) included
- Should be tightened with Impression Coping Driver (Page.425)
- Special impression coping screw which can be used with a 1.2mm hex driver is available on request.

Profile Diameter	Height (mm)	Туре	Ref.C	Octa Non-octa Octa Non-octa 2.5
	7.5	Octa	AAOITO4010T	
Ø4.0	7.5	Non-octa	AAOITN4010T	887.5
Ø4.0	9.5	Octa	AAOITO4012T	Ø4.0
	9.5	Non-octa	AAOITN4012T	Octa Non-octa Octa Non-octa
	7.5	Octa	AAOITO5010T	
QF 0	7.5	Non-octa	AAOITN5010T	22 22
Ø5.0	0.5	Octa	AAOITO5012T	AA MM
	9.5	Non-octa	AAOITN5012T	<sup>†</sup> Ø5.0 <sup>†</sup>
	7.5	Octa	AAOITO6010T	Octa Non-octa Octa Non-octa
00.0	7.5	Non-octa	AAOITN6010T	
Ø6.0	9.5	Octa	AAOITO6012T	AA AA
	9.5	Non-octa	AAOITN6012T	Ø6.0

## Impression Coping (Pick-up)

- Guide Pin included

D. Cla	Halada							
Profile Diameter	Height (mm)	Туре	Ref.C		Octa	Non-octa		Octa Non-octa
	10.0	Octa	AAOIPO4010T	-			II	TT
Ø4.0	10.0	Non-octa	AAOIPN4010T	10	Ť	Ť	Ш	12
Ø4.0	12.0	Octa	AAOIPO4012T	_			V	
	12.0	Non-octa	AAOIPN4012T		Ø4.0			
	10.0	Octa	AAOIPO5010T		Octa	Non-octa		Octa Non-octa
Ø5.0	10.0	Non-octa	AAOIPN5010T					
Ø5.0	12.0	Octa	AAOIPO5012T		T	T		
	12.0	Non-octa	AAOIPN5012T		7-7		ľ	
	100	Octa	AAOIPO6010T		Ø5.0			
Ø6.0	10.0	Non-octa	AAOIPN6010T		Octa	Non-octa		Octa Non-octa
Ø6.0	12.0	Octa	AAOIPO6012T		I	$\mathbf{I}$		
	12.0	Non-octa	AAOIPN6012T		T	T		
					Ø6.0			

## **Components for Octa Abutment**

## Lab Analog

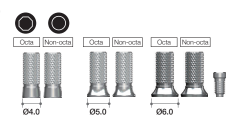
Profile Diameter	Ref.C
Ø3.8	AANOLA4000
Ø4.8	IOA300
Ø5.8	AANOLA6000



## Temporary Cylinder

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

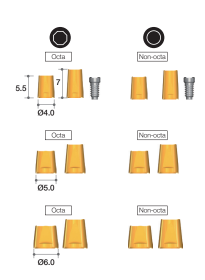
Profile Diameter	Туре	Ref.C
Ø4 0	Octa	AANOTCO4010T
<b>104.</b> 0	Non-octa	AANOTCN4010T
ØF 0	Octa	AANOTCO5010T
Ø5.0	Non-octa	AANOTCN5010T
Ø6.0	Octa	AANOTCO6010T
Ø6.0	Non-octa	AANOTCN6010T



## **EZ Post Cylinder**

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

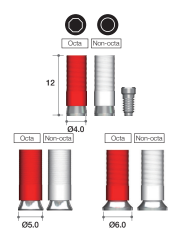
Profile Diameter	Post Height(mi	n) Type	Ref.C
	5.5	Ooto	AAOECO4005T
04.0	7.0	Octa	AAOECO4007T
Ø4.0	5.5	Non-octa	AAOECN4005T
	7.0	Non-ocia	AAOECN4007T
	5.5	Ooto	AAOECO5005T
Ø5.0	7.0	Octa	AAOECO5007T
Ø5.0	5.5	Non-octa	AAOECN5005T
	7.0	Non-ocia	AAOECN5007T
	5.5	Ooto	AAOECO6005T
06.0	7.0	Octa	AAOECO6007T
Ø6.0	5.5		AAOECN6005T
	7.0	Non-octa	AAOECN6007T



### 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.
- Available in three diameters (Ø4.0, Ø5.0 & Ø6.0).
- Recommend torque: 30Ncm

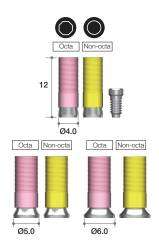
Profile Diameter	Туре	Ref.C
Ø4.0	Octa	AANGCO4000T
Ø4.0	Non-octa	AANGCN4000T
ØF 0	Octa	IOGO100T
Ø5.0	Non-octa	IOGN100T
Ø6.0	Octa	AANGCO6000T
Ø6.0	Non-octa	AANGCN6000T



## **CCM** Cylinder

- Cylinder Screw (IRCS200) included
- 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.
- Melting temperature of CCM : 1300~1400°C
- Recommend torque : 35Ncm

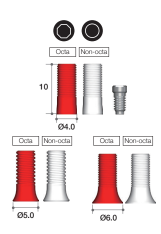
Туре	Ref.C
Octa	AANCCO4000T
Non-octa	AANCCN4000T
Octa	AANCCO5000T
Non-octa	AANCCN5000T
Octa	AANCCO6000T
Non-octa	AANCCN6000T
	Octa Non-octa Octa Non-octa Octa



## Plastic Cylinder

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

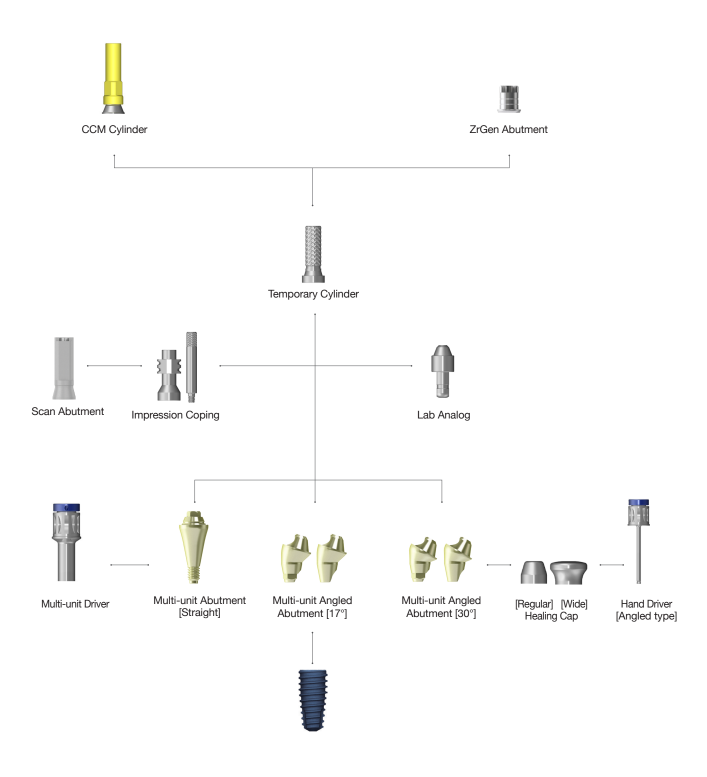
Profile	e Diameter	Туре	Ref.C
	24.0	Octa	AAOTCO4010T
,	<b>24.0</b>	Non-octa	AAOTCN4010T
	75 O	Octa	IOPH100T
Ø5.	<b>2</b> 5.0	Non-octa	IOPN100T
	26.0	Octa	AAOTCO6010T
	26.0	Non-octa	AAOTCN6010T



## **II. Abutment Level Prosthesis**

# 3-1. Multi-unit Abutment & Components (All-on-4) (N-Type)

(For the design concept and variouale of the Multi-unit Abutment, Please refer to page.117)

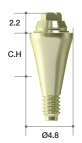


## Components for Multi-unit Abutment (Continued)

## Multi-unit Abutment -Straight

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

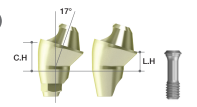
Cuff Height (mm)	Туре	Ref.C
1.5		MUAAON0015C
2.5	1-piece	MUAAON0025C
3.5	(M2)	MUAAON0035C
4.5		MUAAON0045C



### Multi-unit Angled Abutment - 17°

- MUA Screw (MUAAOS) included
- MUA Angled Carrier (MUAAC) included
- Recommend torque : 25Ncm

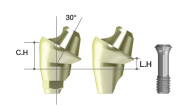
Cuff Height (Labial) (mm)	Туре	Ref.C
2.5 (1.1)		MUAAOH1725TC
3.5 (2.1)	Hex	MUAAOH1735TC
4.5 (3.1)		MUAAOH1745TC
2.5 (1.1)		MUAAON1725TC
3.5 (2.1)	Non-Hex	MUAAON1735TC
4.5 (3.1)		MUAAON1745TC



### Multi-unit Angled Abutment - 30°

- MUA Screw (MUAAOS) included - MUA Angled Carrier (MUAAC) included
- Recommend torque : 25Ncm

Cuff Height (Labial) (mm)	Туре	Ref.C
3.5 (1.1)	Hex	MUAAOH3035TC
4.5 (2.1)	пех	MUAAOH3045TC
3.5 (1.1)	Non Hey	MUAAON3035TC
4.5 (2.1)	Non-Hex	MUAAON3045TC



## Components for Multi-unit Abutment (Continued)

## Impression coping (Pick-up)

- Guide pin (MUAGP) included
- Use to take an impression at the abutment level.

Connection	Ref.C	
Non-Hex	MUAICT	



### Lab Analog

- Use to duplicate the Multi-unit abutment in the working model.
- Available to use as a RP Analog for 3D printed working model.

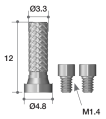
Head form	Ref.C	)
Multi-unit Abutment(Nobel)	MUALA	



## Temporary Cylinder

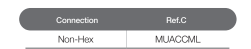
- Cylinder Screw (MUAS) 2EA included
- Use for fabricating acrylic provisional restoration.
  Grooves on the post cylinder allow storing resin adhension.
- · Back-up screw is included.
- Recommend torque : 15Ncm

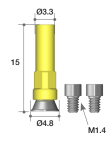




## **CCM Cylinder**

- Cylinder Screw (MUAS) 2EA included
- Use for fabricating screw retained prostheses with metal reinforced or bar structured overdentures.
- · Available to cast with non-precious dental alloys (Ni-Cr, Cr-Co alloys)
- Melting temperature of CCM base: 1300~1400°C
- · Back-up screw is included.
- Recommend torque : 15Ncm

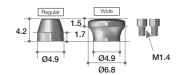




### **Healing Cap**

- Cylinder Screw (MUAS) 2ea included
- The size of healing cap can be selected depending on soft tissue volume or type of restorations.

Туре	Ref.C
Regular	MUAHCL
Wide	MUAHCWL





Order code: Available by changing to 'P' instead of 'L' from current Ref.C

Ex) MUAHCL → MUAHCP

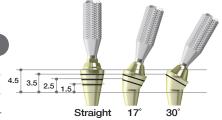




## Try-in Abutment

- Cuff height is indicated with laser markings
- Straight, 17°, 30°
- Non-hex type

Angle	Cuff Marking	Ref.C	
Straight	1.5 / 2.5 / 3.5 / 4.5	MUTIAAO00C	
17°	2.5 / 3.5 / 4.5	MUTIAAO17C	
30°	3.5 / 4.5	MUTIAAO30C	
			-



#### **Try-in Abutment Set reference code**

Order code: MUTIAAO00C P



\* Kit contains Straight, 17° and 30° type of Try-in Abutments (1 each)



## **Components for Multi-unit Abutment**

#### Multi-unit Driver

- Use to torque straight type Multi-unit Abutments.
  Use with a torque wrench (ref code: MTW300A)

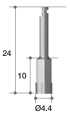
Hex	Length	Ref.C	
2.0	10	MUD10	



### Right Angle Driver

- Use to torque straight type Multi-unit Abutments.
  Use with latch-type handpiece.
  Use with Meg-TORQ (ref code: MEG\_TORQ)

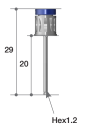
Hex	Length	Ref.C	
2.0	10	MURAD10	



#### **Hand Driver**

- Use for abutment screw with 1.2 hex hole.
  Use up to 15° divergent.
  It should use under 30Ncm torque.

Hex	Length	Ref.C	
1.2	20	MUHD1220	



#### Removal Driver

- Use for abutment screw with 1.2 hex hole.
  Use up to 15° divergent.
  Exclusively for AnyRidge system.
  It should use under 30Ncm torque.

Hex	Length	Ref.C	
1.2	20	MUARD20	



## Multi-unit Abutment Set Contents

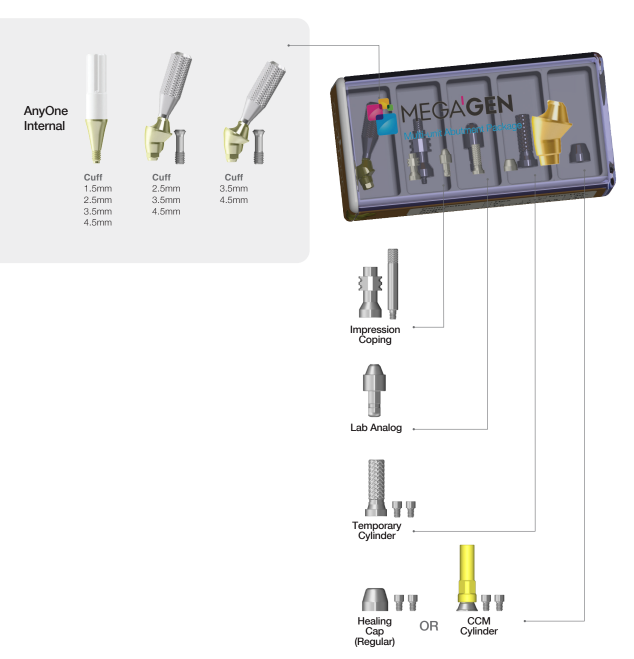
#### Multi-unit Abutment Healing Cap-type Set Reference Code

Order code : Available by changing to 'HP' instead of 'C' or 'TC' from current Ref.C Ex) MUAAOH1725TC → MUAAOH1725 HP

## Multi-unit Abutment CCM-type Set Reference Code

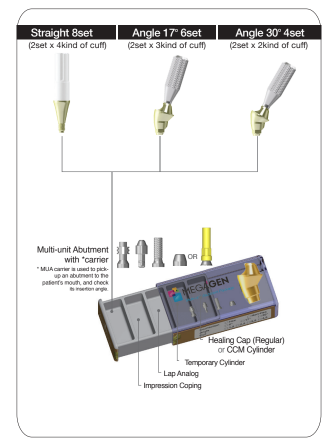
Order code : Available by changing to 'P' instead of 'C' or 'TC' from current Ref.C Ex) MUAAOH1725TC → MUAAOH1725 P

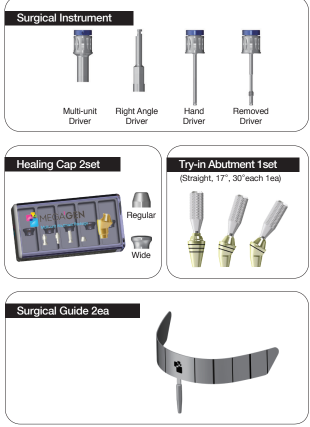




## Starting Package Contents







Ref.C SKAOHN3000H

SKAONN3000H

SKAOHN3000

SKAONN3000

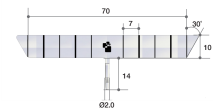
Hex

## **Components for Multi-unit Abutment**

### Surgical Guide

- The distance between the lines is 7mm
- Put center pin after initial drilling at the centric of arch. (Refer to the surgical protocol on page.126)

Angle	Marking Length	Ref.C	
30	7	MUSG70	



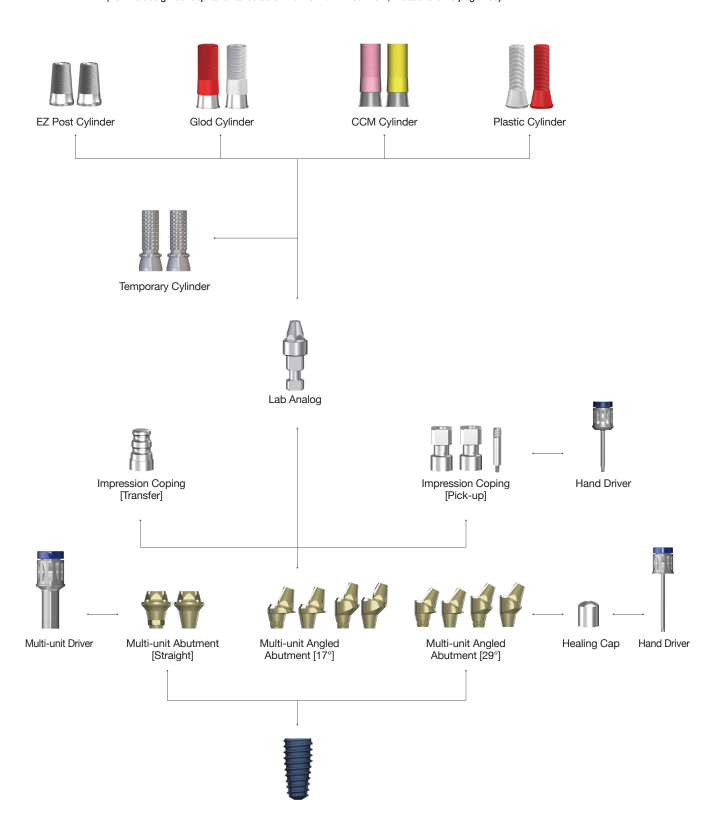
## **>>** How to use Surgical Guide

\* As Canine and  $2^{\circ\circ}$  premolar are most commonly used, the surgical guide has thicker lines for easier identification. \* The surgical guide is able to use for 1st molar depending on surgical plan. Bend to Use Instruction for Use [Packing]

## **II. Abutment Level Prosthesis**

# 3-2. Multi-unit Abutment & Components (All-on-4) (S-Type)

(For the design concept and variouale of the Multi-unit Abutment, Please refer to page.130)



### Components for Multi-unit Abutment (Continued)

# Multi-unit Abutment (Straight)

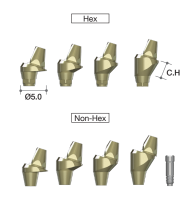
- Mutli-unit Abutment Screw
   (MUS15 / MUS25 / MUS35 / MUS45 / MUS55) included.
- Recommend torque : 35Ncm

Cuff Height (mm)	Туре	Ref.C	_	
1.5		MU5015HT	_	Hex
2.5		MU5025HT		
3.5	Hex	MU5035HT	С.Н	
4.5		MU5045HT	0 0	
5.5		MU5055HT	Ø5.0	
1.5		MU5015NT		Non-Hex
2.5		MU5025NT		
3.5	Non-Hex	MU5035NT		
4.5		MU5045NT		
5.5		MU5055NT		

# Multi-unit Angled Abutment (17°)

- Abutment Screw (MUAS20) included
- Recommend torque : 35Ncm

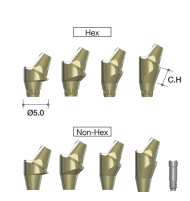
Cuff Height (mm)	Туре	Ref.C
1.0	Hex Non-Hex	MU50117HT
2.0		MU50217HT
3.0		MU50317HT
4.0		MU50417HT
1.0		MU50117NT
2.0		MU50217NT
3.0		MU50317NT
4.0		MU50417NT



# Multi-unit Angled Abutment (29°)

- Abutment Screw (MUAS20) included
- Recommend torque: 35Ncm

Cuff Height (mm)	Туре	Ref.C
1.0	Hex Non-Hex	MU50129HT
2.0		MU50229HT
3.0		MU50329HT
4.0		MU50429HT
1.0		MU50129NT
2.0		MU50229NT
3.0		MU50329NT
4.0		MU50429NT



### **○** Components for Multi-unit Abutment

#### Healing Cap

Profile Diameter	Ref.C
Ø5.0	REC600



# Impression Coping (Transfer)

Profile D	liameter	Ref.C	
Ø4	.8	RITE480	



# Impression Coping (Pick-up)

- Guide Pin (RICG150) included

Height (mm)	Ref.C
0.4	RIEH480T
9.4	RIEN480T





#### Lab Analog

Profile Diameter	Ref.C	
Ø4.8	RELA300	



#### Temporary Cylinder

- Cylinder Screw (TASH140) included
- Recommend torque : 15Ncm

Profile Diameter	Ref.C
64.0	ETH100T
Ø4.8	ETN100T



#### **EZ Post Cylinder**

- Cylinder Screw (TASH140) included
- Recommend torque : 15Ncm

Profile Diameter	Туре	Ref.C
Ø5.0	Hex	RCA900T
	Non-Hex	RCA800T



#### Gold Cylinder

- Cylinder Screw (TASH140) 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 : 15Ncm

Profile Diameter	Sleeve color	Ref.C
Ø4.8	Red	REGC200T
	White	REGC100T



#### **CCM Cylinder**

- Cylinder Screw (TASH140) included
- 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 : Depends on Manufacturer
- Threaded sleeves for convenient Resin/Wax-up.
- Melting temperature of CCM : 1300~1400°C
- Recommend torque : 15Ncm

Profile Diameter	Sleeve color	Ref.C	
Ø4.8	Pink	RCA5013HT	
	Yellow	RCA5013NT	



#### Plastic Cylinder

- Cylinder Screw (TASH140) included
- · Economical option
- Used for customizing abutment for screw retained multi-unit restorations.
- Available in both Hex(red) and Non-Hex(white)
  Threaded sleeves allow for better retention of resin or wax.
- Recommend torque : 15Ncm

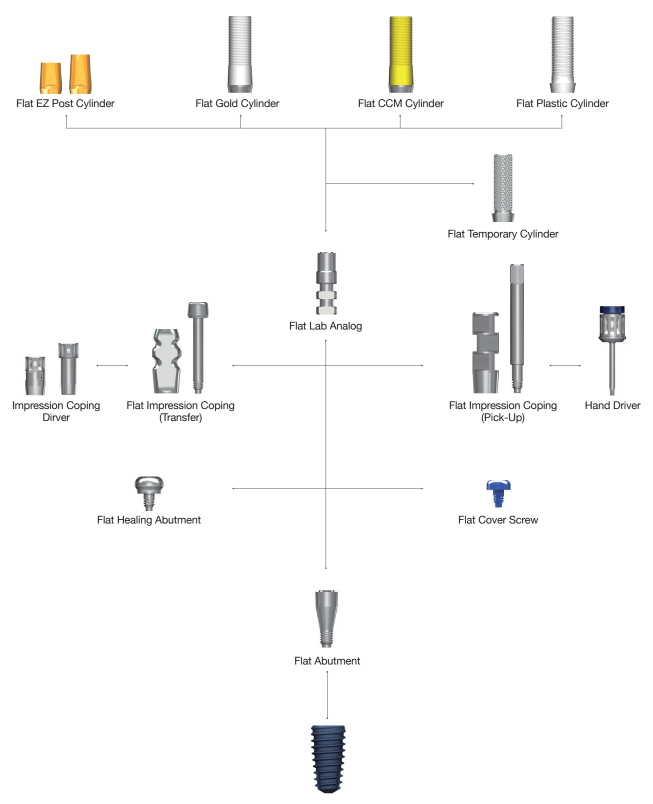
Profile Diameter	Sleeve color	Ref.C	
OF 0	Red	RPEH100T	
Ø5.2	White	RPEN100T	



#### **II. Abutment Level Prosthesis**

# 4. Flat Abutment & Components

- :The main advantage of this Flat Abutment is the freedom on angulation.
  - Flat Abutment can cover any angulation problems.
- : Only for multiple (Cannot be used for single implant)
- : Only with screw retained prosthetics.



### Components for Flat Abutment (Continued)

#### Flat Abutment

- Use Hand Driver (1.6 Hex)
- Recommend torque : 25Ncm

Profile Diameter	Cuff Height (mm)	Ref.C
Ø3.5	1.5	FA3515
	2.5	FA3525
	3.5	FA3535
	4.5	FA3545
	5.5	FA3555



#### Flat Cover Screw

• Recommend torque : by hand (5 - 8Ncm)

Profile Diameter		Ref.C	
	Ø3.5	FCS3510	



#### Flat Healing Abutment

• Recommend torque : by hand (5 - 8Ncm)

Height (mm)	Ref.C	
2	FHA402	
3	FHA403	
4	FHA404	



# Flat Impression Coping (Transfer)

- Guide Pin (FGPT74) included.
- Should be tightened with Impression Driver (Page, 425)
- Special impression coping screw which can be used with a 1.2mm hex driver is available on request.

Profile Diameter	Height (mm)	Ref.C	
Ø4.0	12	FIT4012T	

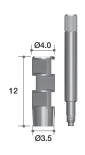


### Flat Impression Coping

#### (Pick-Up)

- Guide pin (FGPP15) included.

Profile Diameter		Height (mm)	Ref.C	
	Ø4.0	12	FIP4012T	



### Components for Flat Abutment

#### Flat Lab Analog

Profile Diameter		Height (mm)	Ref.C	
	Ø3.5	12	FLA3512	



#### Flat Temporary Cylinder

- Flat Cylinder Screw (FAS) included.
- Recommend torque: 15Ncm

Profile Diameter	Ref.C	
Ø4.0	FTC4012T	_



#### Flat EZ Post Cylinder

- Flat Cylinder Screw (FAS) included
- Recommend torque : 25Ncm

Height (mm)	Ref.C
5.5	FEC4005T
7.0	FEC4007T



#### Flat Gold Cylinder

- Flat Cylinder Screw (FAS) included.
- Useful to make a customized abutment in difficult situations.
- Precious and non-precious alloys.
- Melting point of gold alloy :  $1063^{\circ}C$
- Threaded sleeves for convenient Resin / Wax-up.
- Recommend torque: 25Ncm

Profile Diameter		Ref.C	
	Ø3.8	FGC4012T	



#### Flat CCM Cylinder

- Flat Cylinder Screw (FAS) included.
- 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.
- Melting temperature of CCM: 1300~1400°C
- Recommend torque : 25Ncm

Profile Diameter	Ref.C	
Ø3.8	FCC4012T	



#### Flat Plastic Cylinder

- Flat Cylinder Screw (FAS) included.
- Recommend torque : 25Ncm

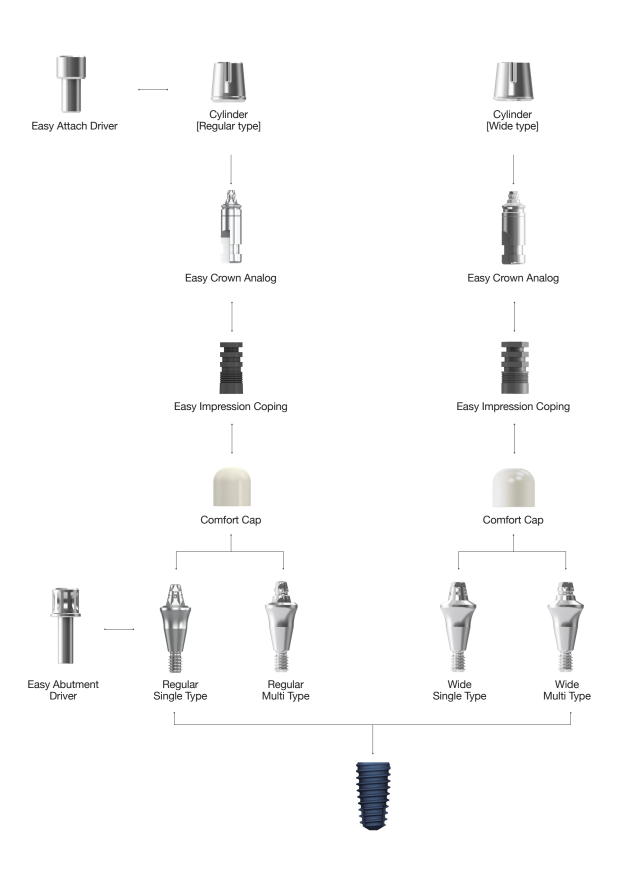
Profile Diameter		Ref.C	
	Ø4.0	FPC4012T	



#### **II. Abutment Level Prosthesis**

# 5. EZ Crown & Components

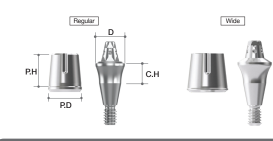
(Refer to the advantage and manual of EZ CROWN on page.139)



## Abutment Option

#### Abutment





System	Profile	Cuff Height	Post Height	Re	f.C
Cystom	Diameter	(mm)	(mm)	Single	Multi
		1.0		SS52138SR	S52138SR
		2.0		SS52238SR	S52238SR
		3.0	3.8	SS52338SR	S52338SR
		4.0		SS52438SR	S52438SR
		5.0		SS52538SR	S52538SR
		1.0		SS52150SR	S52150SR
		2.0		SS52250SR	S52250SR
	Regular (Ø 5.2)	3.0	5.0	SS52350SR	S52350SR
		4.0		SS52450SR	S52450SR
		5.0		SS52550SR	S52550SR
		1.0		SS52165SR	S52165SR
		2.0	6.5	SS52265SR	S52265SR
AnyOne		3.0		SS52365SR	S52365SR
		4.0		SS52465SR	S52465SR
		5.0		SS52565SR	S52565SR
		1.0		SS60138SR	S60138SR
		2.0		SS60238SR	S60238SR
		3.0	3.8	SS60338SR	S60338SR
		4.0		SS60438SR	S60438SR
	Wide	5.0		SS60538SR	S60538SR
	Type (Ø 6.0)	1.0		SS60150SR	S60150SR
		2.0		SS60250SR	S60250SR
		3.0	5.0	SS60350SR	S60350SR
		4.0		SS60450SR	S60450SR
		5.0		SS60550SR	S60550SR

### Components for EZ CROWN

#### Impression Coping

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



#### Easy Crown Analog

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



#### Comfort Cap

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



# Easy Abutment Driver

• Used to connect the Abutment

Diameter		Туре	Ref.C
	Ø4.0	Regular	EAD
	Ø4.1	Wide	EAD-W



#### Easy Attach Driver

· Used to engage and place the cylinder

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



#### Easy Removal Driver

· Used for cylinder retrieval

Ler	gth(mm)	Ref.C	
	12	EARD	



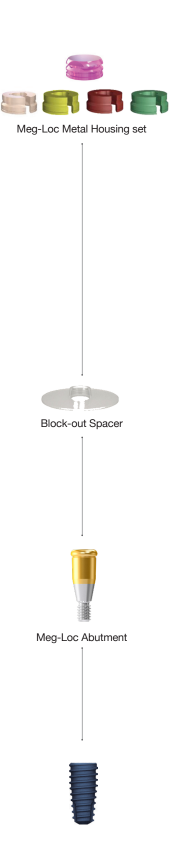
#### Instrument Set

 Abutment Driver + Cylinder Driver + Retrieval Driver



#### **III. Overdenture Prosthesis**

# 1. Meg-Loc Abutment & Component



### Meg-Loc Overdenture System

(Refer to the advantage of Meg-Loc overdenture system on page.146)

#### 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

MLAO00
MLAO01
MLAO02
MLAO03
MLAO04
MLAO05
MLAO06
MLAO07



#### Meg-Loc Package

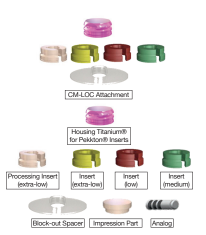
- 1 Meg-Loc Abutment
- \* Following package items are delivered with San DreMetto Korea packaging.
- 1 Titanium Housing
- 1 Block Out Spacer
- 4 Pekkton Retention Inserts (Gray-600gf(for lab), Yellow-1000gf, Red-1200gf, Mint-1800gf)

Cuff Height (mm)	Ref.C
0	MLAO00P
1.0	MLAO01P
2.0	MLAO02P
3.0	MLAO03P
4.0	MLAO04P
5.0	MLAO05P
6.0	MLAO06P
7.0	MLAO07P



#### Meg-Loc Attachment

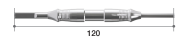
Description	QTY	Ref.C
CM-LOC Attachment	SET	CM-LOC
Housing Titanium® for Pekkton® Inserts	4EA	CM-LOC-TP
Processing Insert (extra-low)	4EA	CM-LOC-PI
Insert (extra-low)	4EA	CM-LOC-EL
Insert (low)	4EA	CM-LOC-L
Insert (medium)	4EA	CM-LOC-M
Block-out Spacer	4EA	CM-LOC-BS
Impression Part	4EA	CM-LOC-IP
Analog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



#### Multi Tool

- Retention insert Insert & Remove Tool

Ref.C	
 MLMT	



#### **III. Overdenture Prosthesis**

# 2. Meg-Ball Abutment & Component



### Meg-Ball Overdenture System

(Refer to the advantage of Meg-Ball overdenture system on page.149)

#### 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	MBAO00
1.0	MBAO10
2.0	MBAO20
3.0	MBAO30
4.0	MBAO40
5.0	MBAO50
6.0	MBAO60
7.0	MBA070



#### Meg-Ball Package

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

Cuff Height (mm)	Ref.C
0	MBAO00P
1.0	MBAO10P
2.0	MBAO20P
3.0	MBAO30P
4.0	MBAO40P
5.0	MBAO50P
6.0	MBAO60P
7.0	MBAO70P



#### Meg-Ball Metal Housing Set

- 1 Metal Housing
- 1 Retentive Ring

Ref.C	
MBHR	



#### Retentive Ring Set

- MBR5 = 5ea
- MBR10 = 10ea

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. 425

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







#### **III. Overdenture Prosthesis**

# 3. Meg-Magnet Abutment & Component



### Meg-Magnet Overdenture System

(Refer to the advantage of Meg-Magnet overdenture system on page.152)

#### Meg-Magnet Abutment

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

Profile Diameter	Cuff Height (mm)	Ref.C
	0	MMAO400
	1.0	MMAO410
	2.0	MMAO420
Ø4.5	3.0	MMAO430
	4.0	MMAO440
	5.0	MMAO450
	6.0	MMAO460
	7.0	MMAO470
	0	MMAO500
	1.0	MMAO510
	2.0	MMAO520
05.0	3.0	MMAO530
Ø5.0	4.0	MMAO540
	5.0	MMAO550
	6.0	MMAO560
	7.0	MMAO570



#### 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	MMAO400P
	1.0	MMAO410P
	2.0	MMAO420P
~	3.0	MMAO430P
Ø4.5	4.0	MMAO440P
	5.0	MMAO450P
	6.0	MMAO460P
	7.0	MMAO470P
	0	MMAO500P
	1.0	MMAO510P
	2.0	MMAO520P
05.0	3.0	MMAO530P
Ø5.0	4.0	MMAO540P
	5.0	MMAO550P
	6.0	MMAO560P
	7.0	MMAO570P





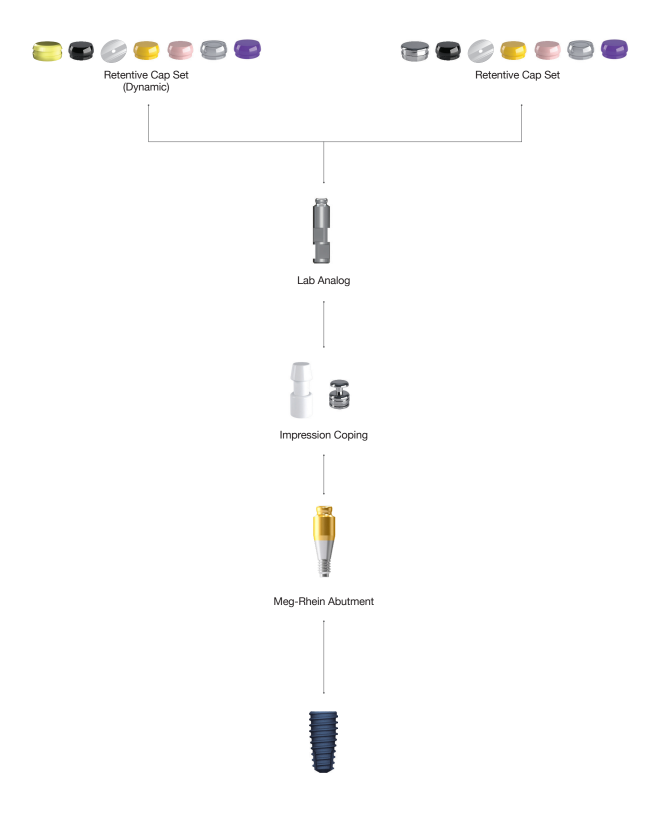
# Meg-Magnet Attachment Set

Size	Ref.C
Small	MA402
Regular	MA502



#### **III. Overdenture Prosthesis**

# 4. Meg-Rhein Abutment & Components



### Meg-Rhein Overdenture System

(Refer to the advantage of Meg-Rhein overdenture system on page.156)

#### 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-0.6kg, Pink-1.2kgf, White-1.8kgf, Violet-2.7kgf)
- · Perfect compatibility with the Rhein83 from Italy.
- Recommend torque: 35Ncm.

Cuff Height (mm)	Ref.C
0	DR00PA
1.0	DR01PA
2.0	DR02PA
3.0	DR03PA
4.0	DR04PA
5.0	DR05PA
6.0	DR06PA



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: 35Ncm.

Cuff Height (r	nm) Ref.C
0	DR00P
1.0	DR01P
2.0	DR02P
3.0	DR03P
4.0	DR04P
5.0	DR05P
6.0	DR06P



Meg-Rhein Abutment with Plastic Impression Coping

### **Components for Meg-Rhein Abutment**

#### Stainless Steel Housing Ref.C • 5ea/pack MHP Stainless Steel Housing THP (Dynamic) • 5ea/pack Retentive Caps (White) • 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) Ref.C • 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) For laboratory RCBP

# Stainless Impression Coping (Pick-Up)

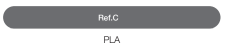
- · 2ea/pack.
- Italy Rhein 83 products.
- For accurate (pick-up type) impression.
- Metal with groove design to prevent from swaying.

Ref.C 044CAIN





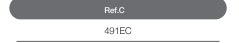
#### Lab Analog





#### Caps and Clips Extractor tool

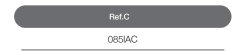
Retentive Cap removal tool.

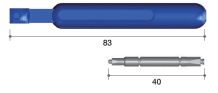




#### Retentive Cap Insertion Tool

· Retentive Cap insertion tool.





# What is the fastest **Integration time?**

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#### High initial fixation! KnifeThread®

XPEED® surface treatment

inducing rapid osseointegration



- -Induction of faster and stronger Osseointegration by Ca2+ ion deposition on S-L-A surface
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XPEED Surface Treatment presents much faster & stronger Osseointegration than RBM or S-L-A

Securement of initial stability with

Decentralize the stress on Cancellous bone Design that increases resistance and minimizes shearing force







1.Stable dispersion of stress with Buttress Thread shape 2. Easier Insertion with Sharp Thread shape 3.Increase the surface area of the round side compared with the straight side.

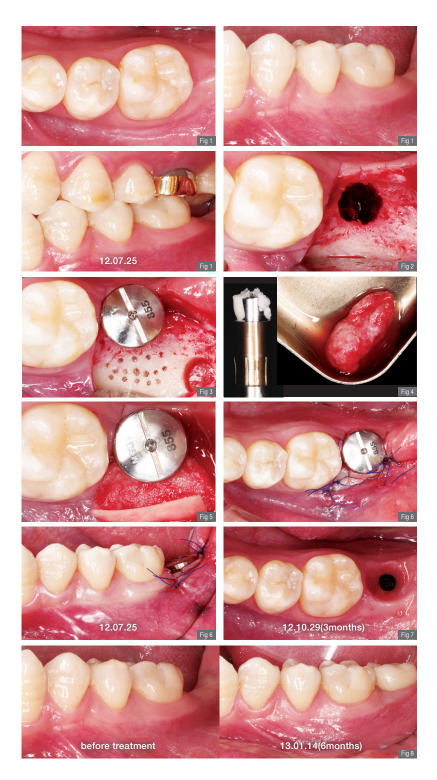
# **Clinical Cases**

#### Clinical Case 1

- Courtesy of Dr. Jung Sam Lee

Single molar implant with bone augmentation.

- **Fig 1.** The second molar was missing and the alveolar bone was moderated resorbed.
- **Fig 2.** Osteotomy socket was made with drilling.
- **Fig 3.** An implant was placed with excellent initial stability. Even there was no bone defect around the implant, bone graft was planned to make strong periimplant tissue.
- **Fig 4.** Autogenous bone was harvested from the ramus with Auto-Max.
- **Fig 5.** Bone grafting with collagen membrane coverage was made.
- **Fig 6.** Tight soft tissue adaptation with the healing abutment.
- Fig 7. Soft tissue profile after 3 months.
- **Fig 8.** Before and after treatment. (6 months from the surgery)



**Fig 9.** 2 years after surgery. Excellent esthetics and functions were maintained.

**Fig 10.** Intraoral radiographs on the followups. Crestal bone maturation appeared interesting with time.

Fig 11. 5 years after surgery

Fig 12. 5.5 years after surgery

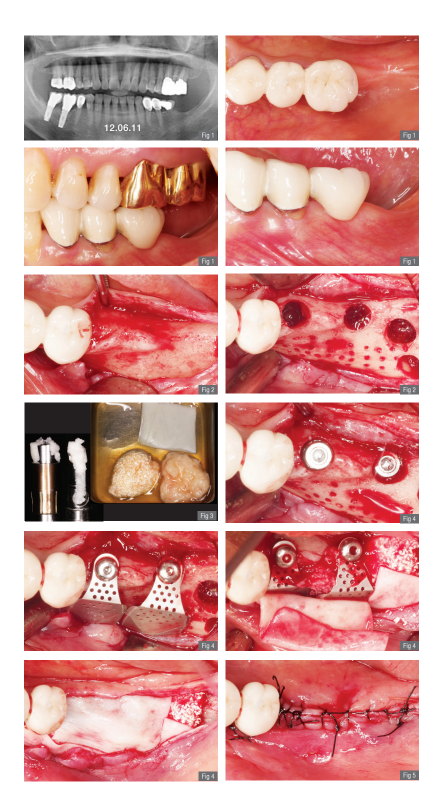


### Clinical Case 2

- Courtesy of Dr. Jung Sam Lee

Two molar implants with i-Gen membrane.

- **Fig 1.** The patient wanted to reconstruct two mandibular molars with implants.
- **Fig 2.** There were moderate vertical and horizontal bone resorptions on the recipient sites.
- **Fig 3.** After drilling for the osteotomy sockets, particulated autogenous bone was harvested with Auto-Max. PRP was prepared with patient's blood and mixed with autogenous and bovine bone.
- **Fig 4.** Two implants were placed with excellent initial stability. There was no defect around implants, but bone regeneration was planned to make stable perimplant tissues with i-Gen membrane and collagen membrane.
- **Fig 5.** Primary closure was made following periosteal releasing incision.



**Fig 6.** i-Gen membranes were removed after 2 months with simple incision. The regeneration appeared excellently with enough horizontal bone volume.

**Fig 7.** FGG was made to increase perimplant keratinized gingiva.

**Fig 8.** Zirconia customized abutments with Ti-insert and full Zirconia crowns were made.

**Fig 9.** Clinical views after 1.5 years from the delivery of final restorations.

Fig 10. Intraoral radiograph after 11 months.

Fig 11.5 years 1 month after surgery

