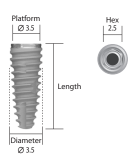
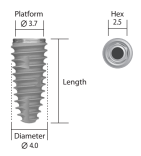
## IS-II active Fixture(s.L.A. Surface)



#### • Narrow / Diameter Ø 3.5



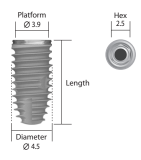
\* Cover Screw Included



#### • Regular / Diameter Ø 4.0

Length(mm)	7.3	8.5	10.0	11.5	13.0
Product name	BIS4007A	BIS4008A	BIS4010A	BIS4011A	BIS4013A

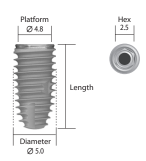
\* Cover Screw Included



#### • Regular / Diameter Ø 4.5



\* Cover Screw Included

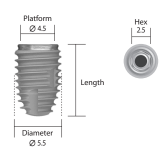


### • Wide / Diameter $\varnothing$ 5.0



**\*** Cover Screw Included

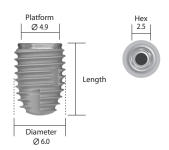
## IS-II active S-Wide Fixture(s.L.A. Surface)



#### • S-Wide / Diameter Ø 5.5



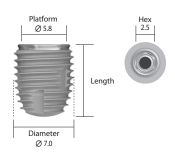
**\*** Cover Screw Included



#### • S-Wide / Diameter Ø 6.0

Length(mm)	7.3	8.5	10.0	11.5	13.0
Product name	BIS6007A	BIS6008A	BIS6010A	BIS6011A	BIS6013A

\* Cover Screw Included



#### • S-Wide / Diameter Ø7.0



**X** Cover Screw Included

### Cover Screw



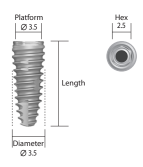


Regular / Wide / S-Wide



ISC400

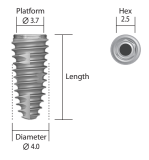
### IS-II Fixture (R.B.M. Surface)



#### • Narrow / Diameter Ø 3.5



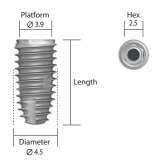
\* Cover Screw Included



#### • Regular / Diameter Ø 4.0

Length(mm)	7.3	8.5	10.0	11.5	13.0
Product name	BIS4007	BIS4008	BIS4010	BIS4011	BIS4013

\* Cover Screw Included



#### • Regular / Diameter Ø 4.5

Length(mn	n)	7.3	8.5	10.0	11.5	13.0
Product nar	ne	BIS4507	BIS4508	BIS4510	BIS4511	BIS4513

\* Cover Screw Included

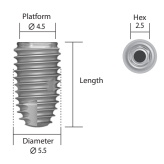


#### • Wide / Diameter Ø 5.0



**\*** Cover Screw Included

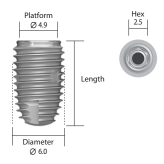
## IS-II S-Wide Fixture (R.B.M. Surface)



#### • S-Wide / Diameter Ø 5.5

Length(mm)	7.3	8.5	10.0	11.5	13.0
Product name	BIS5507	BIS5508	BIS5510	BIS5511	BIS5513

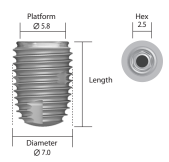
**\*** Cover Screw Included



#### • S-Wide / Diameter Ø 6.0

Length(mm)	7.3	8.5	10.0	11.5	13.0
Product name	BIS6007	BIS6008	BIS6010	BIS6011	BIS6013

\* Cover Screw Included



#### • S-Wide / Diameter Ø7.0



**\*** Cover Screw Included

## Cover Screw

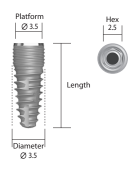




Regular / Wide / S-Wide



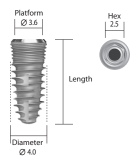
# IS Fixture (R.B.M. Surface)



#### • Narrow / Diameter Ø 3.5

	THE PARTY OF THE P	THE REAL PROPERTY.		
Length(mm)	8.5	10.0	11.5	13.0
Product name	IS308	IS310	IS311	IS313

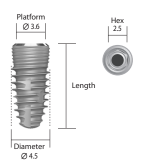
\* Cover Screw Included



#### • Regular / Diameter Ø 4.0

Length(mm)	7.3	8.5	10.0	11.5	13.0
Product name	IS407	IS408	IS410	IS411	IS413

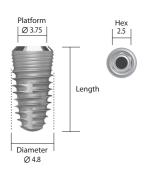
\* Cover Screw Included



#### • Regular / Diameter Ø 4.5

Length(mm)	7.3	8.5	10.0	11.5	13.0
Product name	IS4507	IS4508	IS4510	IS4511	IS4513

\* Cover Screw Included

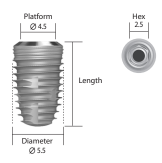


#### • Wide / Diameter ∅ 4.8



**\*** Cover Screw Included

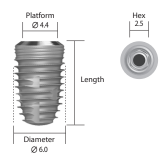
## IS S-Wide Fixture (R.B.M. Surface)



#### • S-Wide / Diameter Ø 5.5

Length(mm)	7.3	8.5	10.0	11.5	13.0
Product name	IS5507	IS5508	IS5510	IS5511	IS5513

**\*** Cover Screw Included



#### • S-Wide / Diameter Ø 6.0

			T.		
Length(mm)	7.3	8.5	10.0	11.5	13.0
Product name	IS607	IS608	IS610	IS611	IS613

\* Cover Screw Included



#### • S-Wide / Diameter Ø 7.0



**\*** Cover Screw Included

 $\times$  Requires S-Wide surgery kit for diameter  $\emptyset$ 5.5  $\sim$   $\emptyset$ 7.0 fixture

### Cover Screw

Narrow / All 7.3mm Fixtures



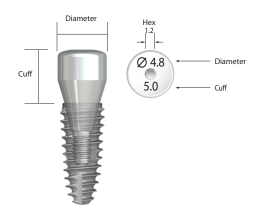
Regular / Wide / S-Wide



# Healing Abutment

Temporary restorations for contouring of the soft tissue

• Tightening torque: 8~10 Ncm















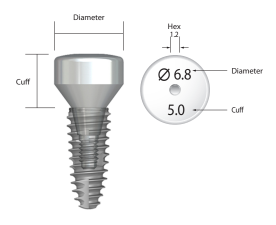




# Healing Abutment

Temporary restorations for contouring of the soft tissue

• Tightening torque: 8~10 Ncm























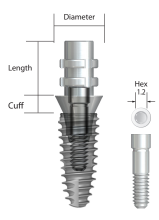
• Diameter Ø 9.0



# Temporary Abutment

Customizable titanium abutment for temporary crown and bridges

• Abutment Screw(ISCS20) included, Tightening torque: 25 Ncm

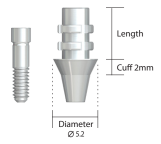






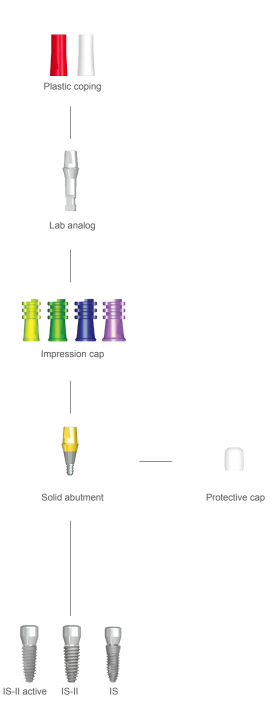




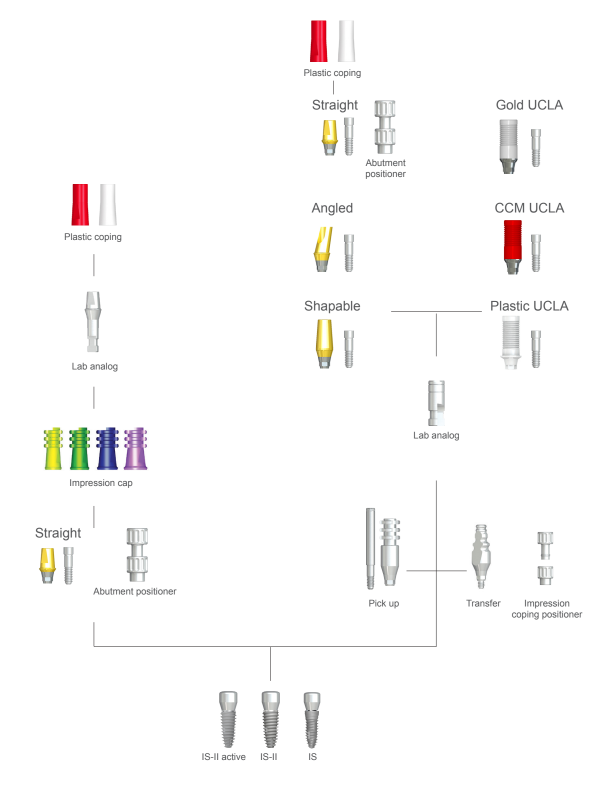




- IS Excellent Solid Abutment

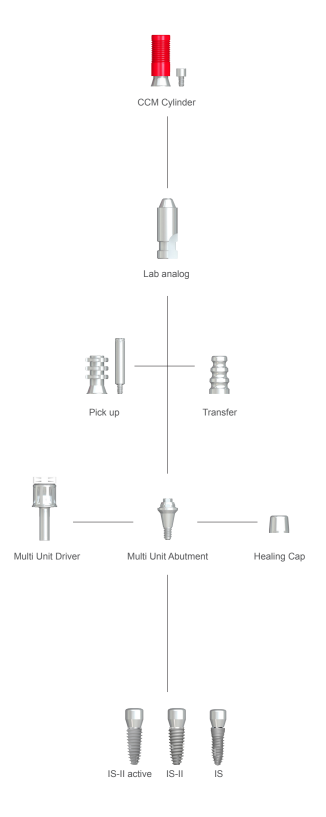


### - IS Cemented Abutment



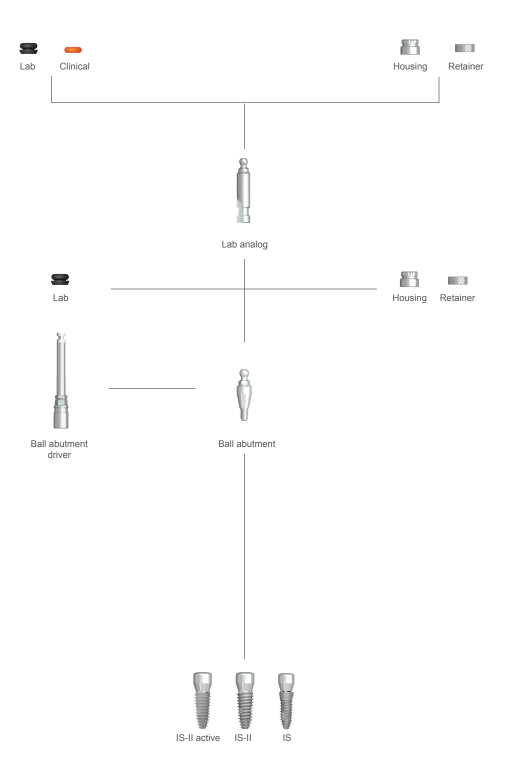
Note. When abutments are connected to Narrow Fixture(Ø3.5) or Short Fixture(7.3mm), the total height of abutment is 0.4mm higher than Regular-Wide cases.

### - IS Multi Unit Abutment



Note. When abutments are connected to Narrow Fixture (Ø3.5) or Short Fixture (7.3mm), the total height of abutment is 0.4mm higher than Regular-Wide cases.

- IS Ball Abutment

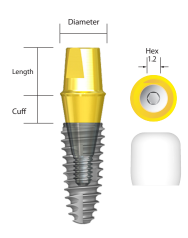


Note. When abutments are connected to Narrow Fixture (Ø3.5) or Short Fixture (7.3mm), the total height of abutment is 0.4mm higher than Regular-Wide cases.

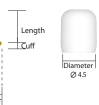
## **Excellent Solid Abutment**

One piece abutment for cemented restorations

Abutment Tightening Torque: 30 Ncm, Protective Cap Included



#### • Diameter Ø 4.5



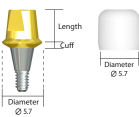
		The state of the s		- Season of the			***************************************	, seeding .
Cuff(	mm)	1.0	2.0	3.0	4.0	5.0	6.0	7.0
	4.5mm	ISAE414	ISAE424	ISAE434	ISAE444	ISAE454	ISAE464	ISAE474
Length	5.5mm	ISAE415	ISAE425	ISAE435	ISAE445	ISAE455	ISAE465	ISAE475
	7.0mm	ISAE417	ISAE427	ISAE437	ISAE447	ISAE457	ISAE467	ISAE477

### • Diameter Ø 5.2





#### • Diameter ∅ 5.7



		€	₩	U	U	U	₩	₩	
Cuff(	mm)	1.0	2.0	3.0	4.0	5.0	6.0	7.0	
	4.5mm	ISAE614	ISAE624	ISAE634	ISAE644	ISAE654	ISAE664	ISAE674	
Length	5.5mm	ISAE615	ISAE625	ISAE635	ISAE645	ISAE655	ISAE665	ISAE675	
	7.0mm	ISAE617	ISAE627	ISAE637	ISAE647	ISAE657	ISAE667	ISAE677	

#### • Diameter ∅ 6.5

















			₩.	•	•		-	-
Cuff(	mm)	1.0	2.0	3.0	4.0	5.0	6.0	7.0
	4.5mm	ISAE714	ISAE724	ISAE734	ISAE744	ISAE754	ISAE764	ISAE774
Length	5.5mm	ISAE715	ISAE725	ISAE735	ISAE745	ISAE755	ISAE765	ISAE775
	7.0mm	ISAE717	ISAE727	ISAE737	ISAE747	ISAE757	ISAE767	ISAE7 77

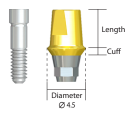
### Hex Abutment

Cementable or Screw-retained abutment for single tooth and bridges

- Customizable by grinding (need to remain at least 3mm of abutment length above fixture platform)
- Abutment Screw(ISCS20) included, Tightening Torque: 30 Ncm



#### • Diameter Ø 4.5





#### • Diameter Ø 5.2





#### • Diameter Ø 5.7





#### • Diameter ∅ 6.5











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Cuff(	mm)	1.0	2.0	3.0	4.0	
	4.5mm	ISAH714	ISAH724	ISAH734	ISAH744	
Length	5.5mm	ISAH715	ISAH725	ISAH735	ISAH745	
	7.0mm	ISAH717	ISAH727	ISAH737	ISAH747	

### SCRP® Multi Abutment

#### Abutment for screw-cement retained prosthesis

- Short hex design, Retrievable within 20° between implants
- Customizable by grinding (need to remain at least 3mm of abutment length above fixture platform)
- Abutment Screw(ISCS20) included, Tightening Torque: 30 Ncm



#### • Diameter Ø 4.5



Cuff	mm)	1.0	2.0	3.0	4.0
	4.5mm	ISAS414	ISAS424	ISAS434	ISAS444
Length	5.5mm	ISAS415	ISAS425	ISAS435	ISAS445
	7.0mm	ISAS417	ISAS427	ISAS437	ISAS447

#### • Diameter Ø 5.2





#### • Diameter Ø 5.7



	Cuff(	mm)	1.0	2.0	3.0	4.0
ĺ		4.5mm	ISAS614	ISAS624	ISAS634	ISAS644
	Length	5.5mm	ISAS615	ISAS625	ISAS635	ISAS645
		7.0mm	ISAS617	ISAS627	ISAS637	ISAS647

#### • Diameter ∅ 6.5

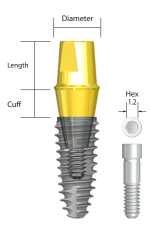


#### Cuff(mm) 3.0 4.5mm ISAS714 ISAS724 ISAS734 ISAS744 Length 5.5mm ISAS715 ISAS725 ISAS735 ISAS745 ISAS717 ISAS727 ISAS737 ISAS747 7.0mm

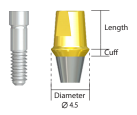
### Non-Hex Abutment

Cementable or Screw-retained abutment for multiple or bridges

- Customizable by grinding (need to remain at least 3mm of abutment length above fixture platform)
- Abutment Screw(ISCS20) included, Tightening Torque: 30 Ncm



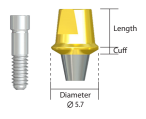
#### • Diameter ∅ 4.5



#### • Diameter Ø 5.2



#### • Diameter ∅ 5.7



#### • Diameter Ø 6.5







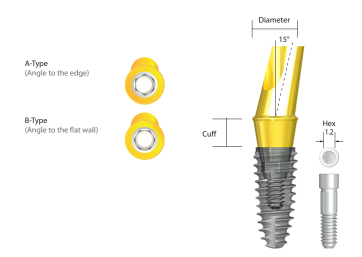




## Angled Abutment(15°)

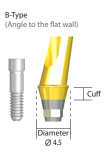
Customizable by grinding. Can be positioned in 12 directions by selecting A or B type

• Abutment Screw(ISCS20) included, Tightening Torque: 30 Ncm

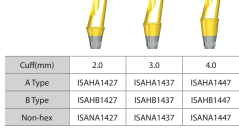






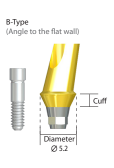


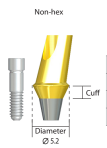












Cuff(mm)	2.0	3.0	4.0
A Type	ISAHA1527	ISAHA1537	ISAHA1547
В Туре	ISAHB1527	ISAHB1537	ISAHB1547
Non-hex	ISANA1527	ISANA1537	ISANA1547

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#### • Diameter Ø 5.7





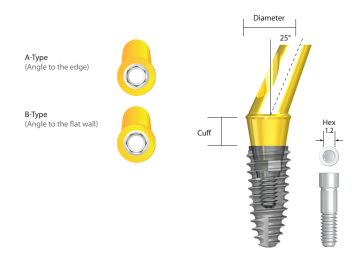


Cuff(mm)	2.0	3.0	4.0
A Type	ISAHA1627	ISAHA1637	ISAHA1647
В Туре	ISAHB1627	ISAHB1637	ISAHB1647
Non-hex	ISANA1627	ISANA1637	ISANA1647

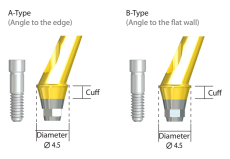
## Angled Abutment(25°)

Customizable by grinding. Can be positioned in 12 directions by selecting A or B type

• Abutment Screw(ISCS20) included, Tightening Torque: 30 Ncm



#### • Diameter Ø 4.5



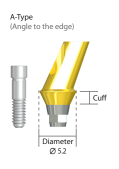


Cuff(mm)	2.0	3.0	4.0
A Type	ISAHA2427	ISAHA2437	ISAHA2447
В Туре	ISAHB2427	ISAHB2437	ISAHB2447
Non-hex	ISANA2427	ISANA2437	ISANA2447

11 11 11

VI

#### • Diameter Ø 5.2







Cuff(mm)	2.0	3.0	4.0
A Type	ISAHA2527	ISAHA2537	ISAHA2547
ВТуре	ISAHB2527	ISAHB2537	ISAHB2547
Non-hex	ISANA2527	ISANA2537	ISANA2547

## Shapable Abutment

Customizable by grinding (need to remain at least 3mm of abutment length above fixture platform)

• Abutment Screw(ISCS20) included, Tightening Torque: 30 Ncm

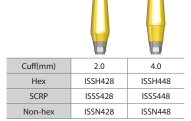




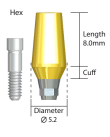








#### • Diameter ∅ 5.2









### • Diameter Ø 5.7







Cuff(mm)	2.0	4.0
Hex	ISSH628	ISSH648
SCRP	ISSS628	ISSS648
Non-hex	ISSN628	ISSN648

#### • Diameter Ø 6.5









### UCLA Abutment(Gold / CCM)

Customizable by casting. Cementable or Screw-retained abutment for single tooth and bridges.

• Abutment Screw(ISCS20) included, Tightening Torque: 30 Ncm



#### • Gold / Diameter ∅ 4.5



#### • CCM / Diameter Ø 4.5



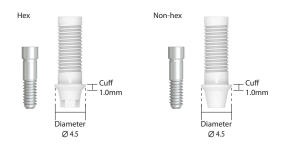
## UCLA Abutment(Plastic)

Customizable plastic abutment for temporary crown and bridges

• Abutment Screw(ISCS20) included, Tightening torque: 30 Ncm



#### • Plastic / Diameter ∅ 4.5



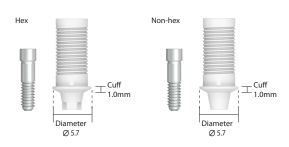


#### • Plastic / Diameter ∅ 5.2





### • Plastic / Diameter Ø 5.7





# Components for Abutment Level

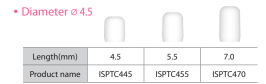
### Protective Cap

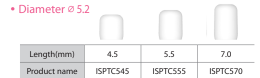




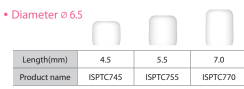




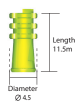








### Impression Cap

















# Components for Abutment Level

### Lab Analog











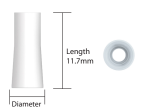






### Plastic Coping



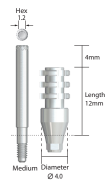






### Pick Up Impression Coping

#### • Diameter ∅ 4.0

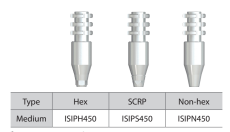




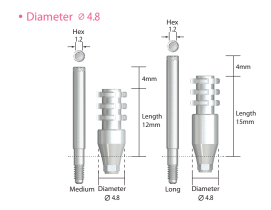
<sup>\*</sup> Impression coping Screw included (Medium - ISPIS20)

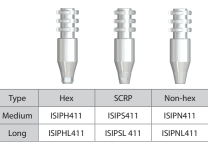
#### • Diameter Ø 4.5





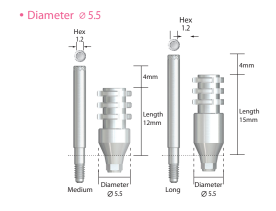
<sup>\*</sup> Impression coping Screw included (Medium - ISPIS20)





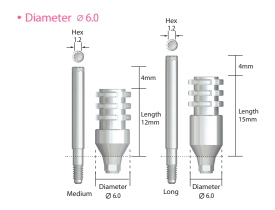
Impression coping Screw included (Medium – ISPIS20, Long – ISPISL20)

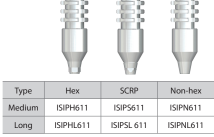
### Pick Up Impression Coping





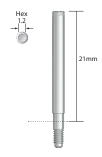
\* Impression coping Screw included (Medium - ISPIS20, Long - ISPISL20)





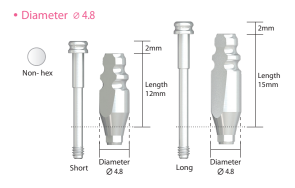
| Impression coping Screw included (Medium - ISPIS20, Long - ISPISL20)

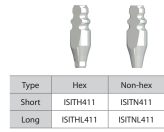
#### • Impression Coping Screw



X-Long ISPIS20L

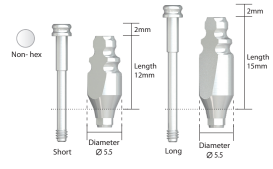
### Transfer Impression Coping

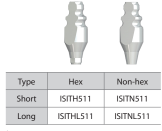




\* Impression coping Screw included (Short - ISTIS20, Long - ISTISL20)

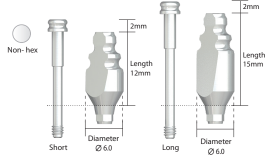
#### • Diameter Ø 5.5

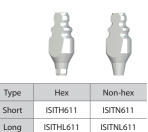




\* Impression coping Screw included (Short - ISTIS20, Long - ISTISL20)

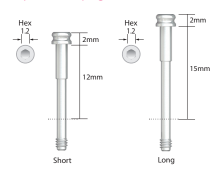
#### • Diameter ∅ 6.0





\* Impression coping Screw included (Short - ISTIS20, Long - ISTISL20)

#### • Impression Coping Hex Screw



Short	ISTIS20H
Long	ISTISL20H

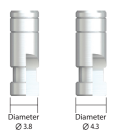
### Transfer Impression Coping Positioner

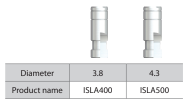


\* Connected to transfer impression coping



### Lab Analog





\* ISLA400: Narrow(Ø3.5), All 7.3mm Fixtures \* ISLA500: Regular-wide Fixture

### Multi Unit Abutment

Screw-retained abutment for multiple or bridges

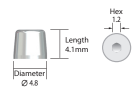
Abutment Tightening Torque: 30 Ncm, Cylinder screw 15 Ncm





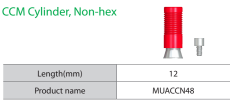






#### Multi Unit Abutment Cuff(mm) ISMUA4820 ISMUA4830 Product name ISMUA4810 ISMUA4840

<sup>\*</sup> Holder(MUAH48) Included



<sup>\*</sup> Cylinder Screw(MUAS 14) Included

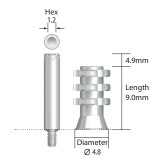


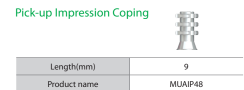
<sup>\*</sup> Cylinder Screw(MUAS 14) Included

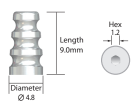
#### **Healing Cap**

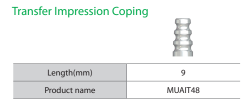
Length(mm)	4.1
Product name	MUAHC48

### Multi Unit Abutment

















### Ball Abutment

Implant over-denture ball attachment system

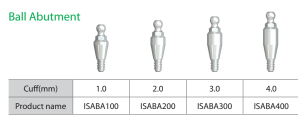
- Compensation degree : Max 20° between implants
- Abutment Tightening Torque: 30 Ncm











<sup>\*</sup> Ball Abutment Driver(BADH24) Required

#### Housing

Product name	BAH40

<sup>\*</sup> O-ring(BAORING) 5ea and O-ring(BAOIMP) 1ea Included

#### Retainer



<sup>\*</sup> In case of occlusion interval is lower, use retainer instead of

<sup>\*</sup> O-ring(BAORING) 5ea and O-ring(BAOIMP) 1ea Included

### Ball Abutment



#### O-Ring (Clinical)

Product name	BAORING
* 3ea Included	



#### O-Ring (Lab)

Product name	BAOIMP

- \* 3ea Included

  \* Prevents the resin flowing into the under of Housing or Retainer
- while making a final resin denture at laboratory.

   while inserting Housing or Retainer within denture directly at the office.





