

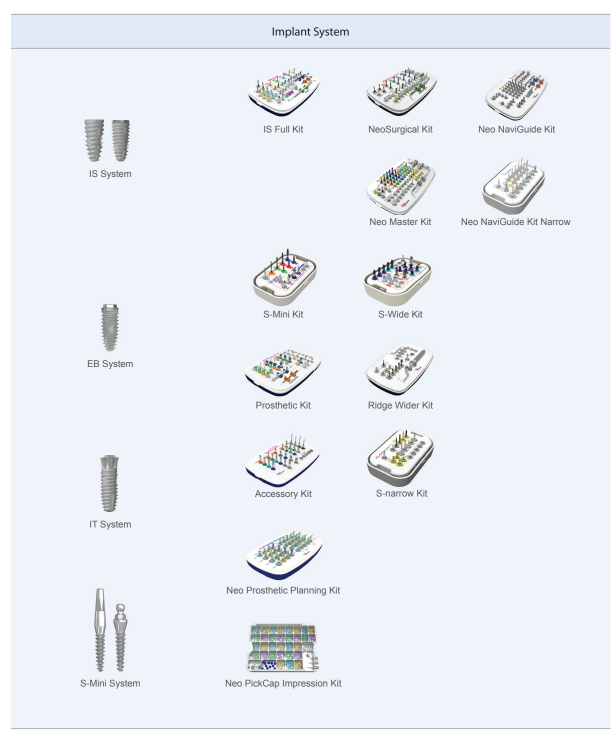


Neobiotech IS IMPLANT SYSTEM

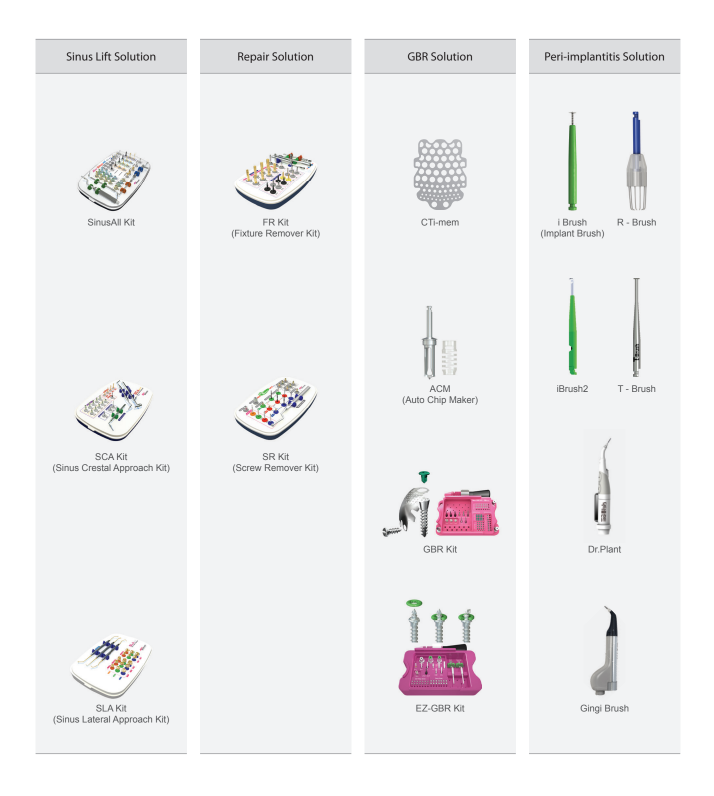
IS Implant System

Product Line Up

Congratulations! You have made an excellent choice. Welcome to the Neobiotech family



This catalog contains information of Neobiotech implant system only. To get information of other solution system, Please refer to Neo Solution catalogs.



Contents

S Implant System	IS-III active Fixture(S.L.A. Surface)	6
	IS-III active S-Wide Fixture(S.L.A. Surface)	8
	IS-II active Fixture(S.L.A. Surface)	12
	IS-II active S-Wide Fixture(S.L.A. Surface)	13
	IS Healing Abutment	14
	IS Temporary Abutment	16
	IS Prosthetic Flow Chart	17
	IS Solid Abutment	21
	IS Cemented Abutment	22
	IS Shapable Abutment	25
	IS Angled Abutment	26
	IS Gold UCLA Abutment	29
	IS CCM UCLA Abutment	29
	S-Narrow PickCap Impression Coping	30
	Protective Cap	31
	Impression Cap	31
	Lab Analog	32
	Kerator	32
	IS Pick-up Impression Coping	33
	IS Transfer Impression Coping	35
	IS Multi Unit Abutment	37
	IS Multi Unit Angled Abutment	37
	IS Ball Abutment	39
	Scan Muti Unit	41
	Scan body	41
	Ti Cylinder Abutment	42
	Titanium Link Abutment	42
	Surgical Guide IS Lab Analog	43
	Titanium Pre-Milled Blank	43

IS Implant System Chart

Fixture	Healing & Cover Screw		Abutment	Impression Coping	Lab Analog
		Solid	Solid	PickCap	
		Cemented	Hex SCRP® Non-Hex Positioner	Impression Cap	
IS-III active		Angled	Hex(A-Type) Hex(B-Type) Non-Hex	Pick-up	Fixture
IS-III active S-Wide	Healing Abutment	Shapable	Hex Non-Hex	Hex SCRP®	Level
IS-II active		UCLA	Gold Hex SCRP® Non-Hex	Non-Hex Transfer	Abutment Level
IS-II active S-Wide	Cover Screw	A	Hex SCRP® Non-Hex	Hex Non-Hex	Level
		Temporary	Hex SCRP® Non-Hex	Impression coping positioner	
		Ball	Clinical Retainer Housing	Lab Retainer Housing	Ball Lab Analog



IS-III active



Micro Groove

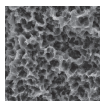
Minimize boneloss and maintain bone level by treating superior area of fixture.



0.9 Pitch

Increase contact area between thread pitch and results in increasing of stability and osseointegration





S.L.A. Surface

Improvement of process technology of S.L.A surface







Apex

Excellent to both immediate placement and immediate loading



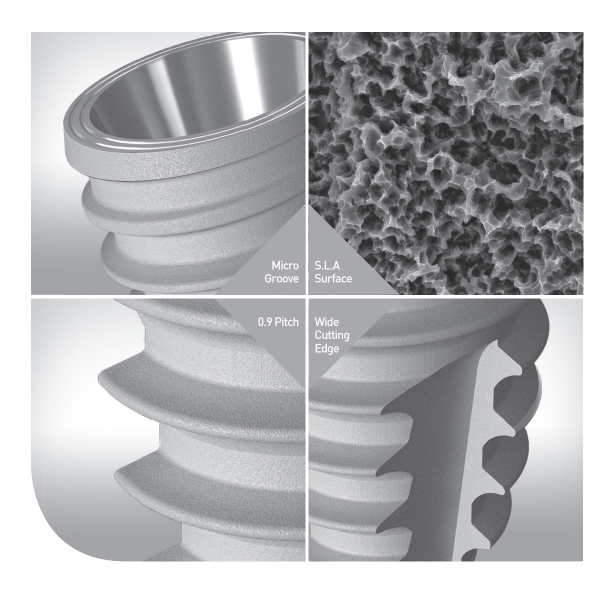
Wide Cutting Edge

Improvement of fixation and increase clinician's comfort when placing implants by widening cutting edge area





- $\cdot \, \text{Osteoconductivity Implant Surface (S.L.A.)} \\$
- · Crestal MacroThread Design
- · Self-Compactable Apex
- · Powerful Deep Thread
- · Micro Groove Design
- · Conical Seal 11º



Clinical Case









IS-III active Fixture(S.L.A. Surface)

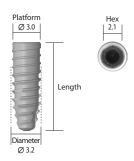
The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area.

• Cover Screw Included Fixture product code fixture product code (ex: IS34010A)

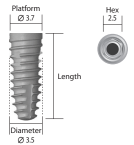
S-narrow: ISC25S Narrow: ISN30S

Regular / Wide / S-Wide : ISC40S

• Cover Screw Excluded Fixture product code fixture product code (ex : IS34010AP)







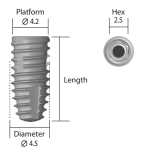






Product name





• Regular / Diameter Ø 4.5





• Wide / Diameter ∅ 5.0



IS-III active Fixture(s.L.A. Surface)

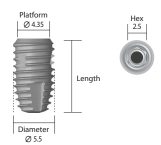
The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area.

• Cover Screw Included Fixture product code fixture product code (ex : IS34010A)

S-narrow: ISC25S Narrow: ISN30S

Regular / Wide / S-Wide : ISC40S

 Cover Screw Excluded Fixture product code fixture product code (ex : IS34010AP)



• S-Wide / Diameter Ø 5.5

		E				
Length(mm)	6.6	7.3	8.5	10.0	11.5	13.0
Product name	IS35506A	IS35507A	IS35508A	IS35510A	IS35511A	IS35513A

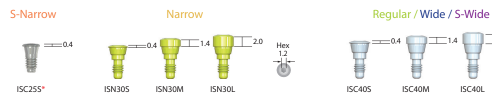


• S-Wide / Diameter ∅ 6.0



* All measurements can be different with the actual size

Cover Screw



* This component is only for S-narrow fixture.

IS-II active

BioSeal(0.5mm)

Increase sealing of soft tissue and minimize bone loss



Coronal Macro Thread (Thread pitch 0.8mm)

Excellent primary stability at cortical bone

S.L.A. Surface

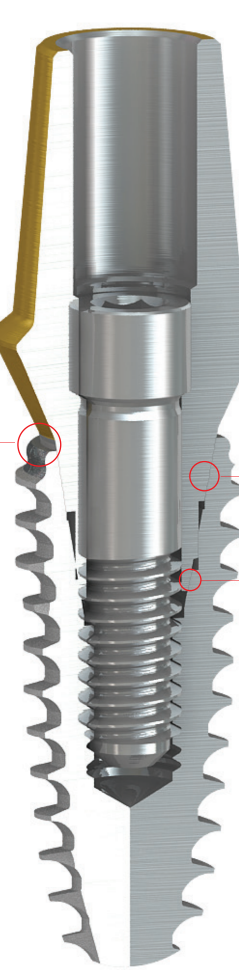
S.L.A. Surface is method that make rough surface by blasting on machined implant surface with HA(Hydroxy Apatite) particle smaller than 50 μ m, and dual acid-etching.

Magic Thread

Specially designed to endure vertical force and lateral pressure effectively by lower half triangle thread

Apex

Powerful and well-defined thread exist at the peak of the apex. Initial fixation at the apex is excellent to both immediate placement and immediate loading



Platform Switching Supports soft tissue interface for natural looking esthetics and minimize marginal bone loss

Two conical contact point

Creating a strong and stable fit between fixture and abutment, minimize marginal bone loss and screw loosening



- · Internal Conical Connection
- · 2.5 Hex
- · Conical Seal(11°)

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

The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area.

· Cover Screw included

Narrow / All 7.3mm Fixtures: ISN30S Regular / Wide / S-Wide: ISC40S



• Narrow / Diameter Ø 3.5

Length(mm)	8.5	10.0	11.5	13.0
Product name	BIS3508A	BIS3510A	BIS3511A	BIS3513A

***** 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

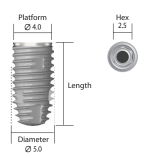
* Cover Screw Included



• Regular / Diameter Ø 4.5



X Cover Screw Included



• Wide / Diameter Ø 5.0



* Cover Screw Included

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

The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area.

· Cover Screw included

Narrow / All 7.3mm Fixtures: ISN30S Regular / Wide / S-Wide: ISC40S



• S-Wide / Diameter Ø 5.5



***** Cover Screw Included



• S-Wide / Diameter ∅ 6.0



* Cover Screw Included



• S-Wide / Diameter Ø7.0



* Cover Screw Included

* All measurements can be different with the actual size

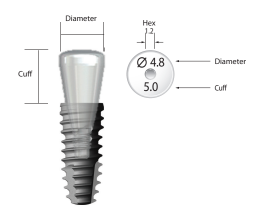
Cover Screw



IS Healing Abutment

Temporary restorations for contouring of the soft tissue

• Tightening torque: 8~10 Ncm









Diameter	Ø 3.0			
Cuff(mm)	3.0	5.0		
Product name	ISH3003*	ISH3005*		

^{*} These components are only for S-narrow fixture.

• Diameter Ø 3.8



Diameter	Ø 3.8			
Cuff(mm)	3.0 5.0			
Product name	ISH3803*	ISH3805*		

^{*} These components are only for S-narrow fixture.





Cuff(mm)

Product name

























				_	_	
Cuff(mm)	2.0	3.0	4.0	5.0	6.0	7.0
Product name	ISH402	ISH403	ISH404	ISH405	ISH406	ISH407

IS Healing Abutment

* Scale 1 : 1.1





















IS Temporary Abutment

Customizable titanium abutment for temporary crown and bridges

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

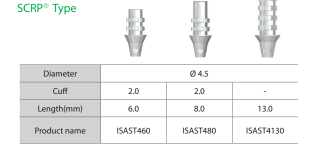


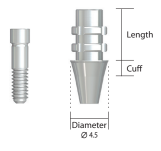




^{*} This component is only for S-narrow fixture. * ISCS16S: S-Narrow(Ø3.2)





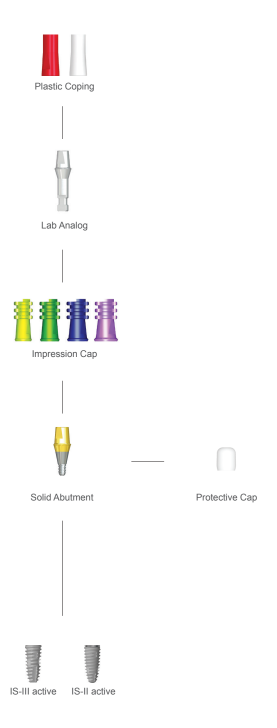




^{*} This component is only for S-narrow fixture.
* ISCS16S: S-Narrow(Ø3.2)

Prosthetic Flow Chart

- IS Solid Abutment

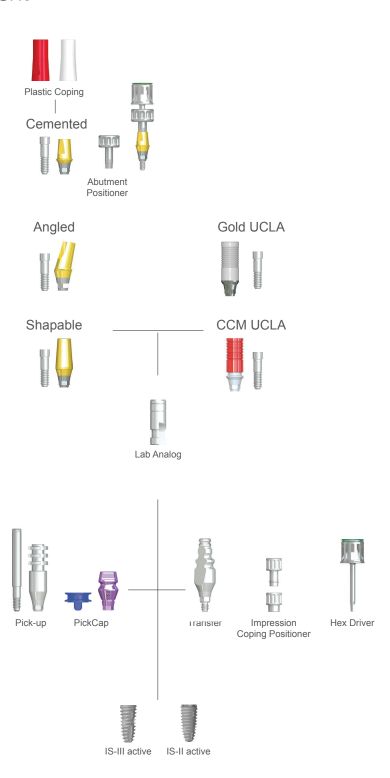


Note. When abutments are connected to Narrow Fixture(Ø3.5) or Short Fixture(7.3mm), the total height of abutment is 0.4mm higher than Regular-Wide cases. (IS-II active)

When abutments are connected to Narrow Fixture (\emptyset 3.5), the total height of abutment is 0.4mm higher than Regular-Wide cases. (IS-III active)

Prosthetic Flow Chart

- IS Abutment

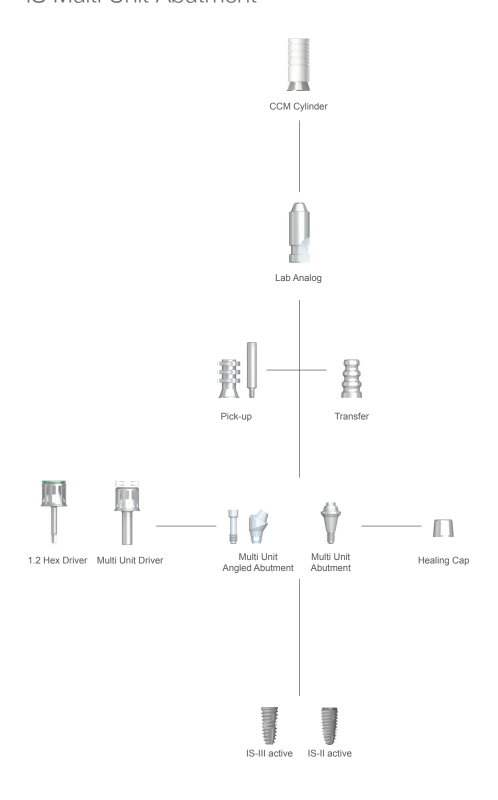


Note. When abutments are connected to Narrow Fixture(Ø3.5) or Short Fixture(7.3mm), the total height of abutment is 0.4mm higher than Regular-Wide cases. (IS-II active)

When abutments are connected to Narrow Fixture(Ø3.5), the total height of abutment is 0.4mm higher than Regular-Wide cases. (IS-III active)

Prosthetic Flow Chart

- IS Multi Unit Abutment

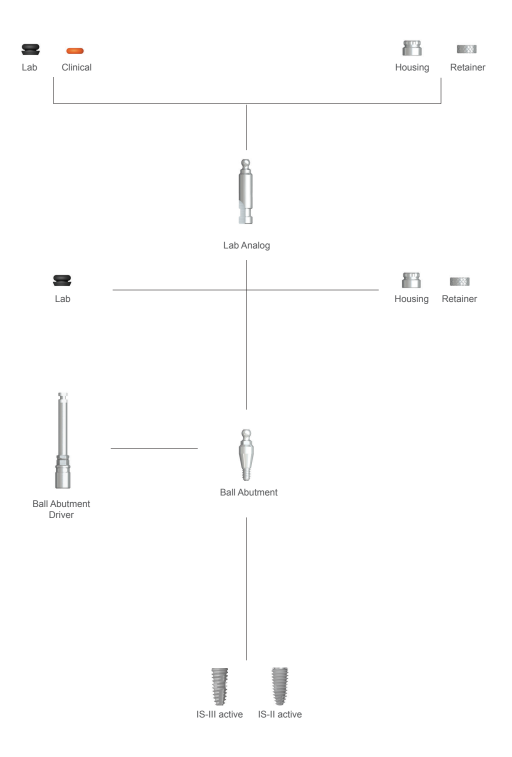


Note. When abutments are connected to Narrow Fixture(Ø3.5) or Short Fixture(7.3mm), the total height of abutment is 0.4mm higher than Regular-Wide cases. (IS-II active)

When abutments are connected to Narrow Fixture (Ø3.5), the total height of abutment is 0.4mm higher than Regular-Wide cases. (IS-III active)

Prosthetic Flow Chart

- IS Ball Abutment



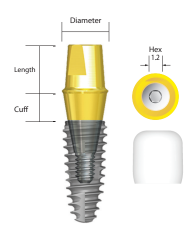
Note. When abutments are connected to Narrow Fixture(Ø3.5) or Short Fixture(7.3mm), the total height of abutment is 0.4mm higher than Regular-Wide cases. (IS-II active)

When abutments are connected to Narrow Fixture(Ø3.5), the total height of abutment is 0.4mm higher than Regular-Wide cases. (IS-III active)

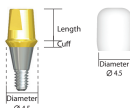
IS Solid Abutment

One piece abutment for cemented restorations

· Abutment Tightening Torque: 30 Ncm, Protective Cap Included



• Diameter Ø 4.5

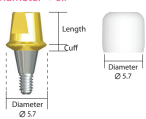




• Diameter ∅ 5.2







• Diameter ∅ 6.5





					******	******
Cuff(Cuff(mm)		2.0	3.0	4.0	5.0
	4.0mm	ISAE5140	ISAE5240	ISAE5340	ISAE5440	ISAE5540
Length	5.5mm	ISAE515	ISAE525	ISAE535	ISAE545	ISAE555
	7.0mm	ISAE517	ISAE527	ISAE537	ISAE547	ISAE557

				1	******	***************************************
Cuff(mm)	1.0	2.0	3.0	4.0	5.0
	4.0mm	ISAE6140	ISAE6240	ISAE6340	ISAE6440	ISAE6540
Length	5.5mm	ISAE615	ISAE625	ISAE635	ISAE645	ISAE655
	7.0mm	ISAE617	ISAE627	ISAE637	ISAE647	ISAE657



IS Cemented Abutment (Hex Type)

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



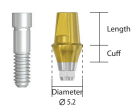
• Diameter Ø 3.5



• Diameter Ø 4.5



• Diameter Ø 5.2



• Diameter ∅ 5.7



• Diameter Ø 6.5





^{*} These components are only for S-narrow fixture. * ISCS16S: S-Narrow(Ø3.2)











Cuff(mm)		(mm)	1.0	2.0	3.0	4.0	5.0
ĺ		4.0mm	ISAH4140	ISAH4240	ISAH4340	ISAH4440	ISAH4540
	Length	5.5mm	ISAH415	ISAH425	ISAH435	ISAH445	ISAH455
		7.0mm	ISAH417	ISAH427	ISAH437	ISAH447	ISAH457











Cuff(mm)		1.0	2.0	3.0	4.0	5.0
	4.0mm	ISAH5140	ISAH5240	ISAH5340	ISAH5440	ISAH5540
Length	5.5mm	ISAH515	ISAH525	ISAH535	ISAH545	ISAH555
	7.0mm	ISAH517	ISAH527	ISAH537	ISAH547	ISAH557











Cuff(mm)		1.0	2.0	3.0	4.0	5.0
	4.0mm	ISAH6140	ISAH6240	ISAH6340	ISAH6440	ISAH6540
Length	5.5mm	ISAH615	ISAH625	ISAH635	ISAH645	ISAH655
	7.0mm	ISAH617	ISAH627	ISAH637	ISAH647	ISAH657











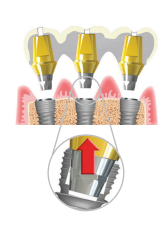
Cuff(mm)		1.0	2.0	3.0	4.0	5.0
Longeth	4.0mm	ISAH7140	ISAH7240	ISAH7340	ISAH7440	ISAH7540
Length	5.5mm	ISAH715	ISAH725	ISAH735	ISAH745	ISAH755

5.0

IS Cemented Abutment (SCRP® Type)

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 ∅ 4.5



• Diameter Ø 5.2

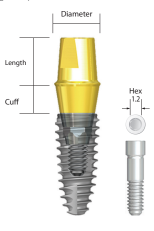


• Diameter Ø 5.7

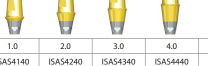


• Diameter Ø 6.5

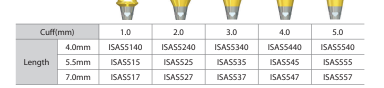




Cuff(mm)







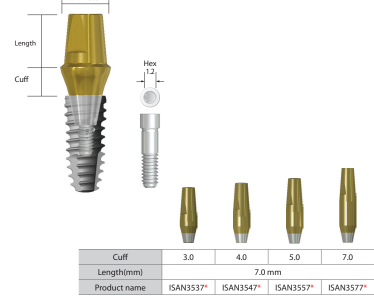




IS Cemented Abutment (Non-Hex Type)

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



- * These components are only for S-narrow fixture. * ISCS16S: S-Narrow(\emptyset 3.2)









Cuff(mm)		1.0	2.0	3.0	4.0	5.0
Length	4.0mm	ISAN4140	ISAN4240	ISAN4340	ISAN4440	ISAN4540
	5.5mm	ISAN415	ISAN425	ISAN435	ISAN445	ISAN455
	7.0mm	ISAN417	ISAN427	ISAN437	ISAN447	ISAN457











Cuff(mm)		1.0	2.0	3.0	4.0	5.0	
		4.0mm	ISAN5140	ISAN5240	ISAN5340	ISAN5440	ISAN5540
	Length	5.5mm	ISAN515	ISAN525	ISAN535	ISAN545	ISAN555
		7.0mm	ISAN517	ISAN527	ISAN537	ISAN547	ISAN557











		4200	41112	41117		*****
Cuff(mm)	1.0	2.0	3.0	4.0	5.0
	4.0mm	ISAN6140	ISAN6240	ISAN6340	ISAN6440	ISAN6540
Length	5.5mm	ISAN615	ISAN625	ISAN635	ISAN645	ISAN655
	7.0mm	ISAN617	ISAN627	ISAN637	ISAN647	ISAN657











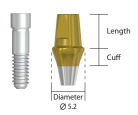
Cuff(mm)		1.0	2.0	3.0	4.0	5.0
Length	4.0mm	ISAN7140	ISAN7240	ISAN7340	ISAN7440	ISAN7540
	5.5mm	ISAN715	ISAN725	ISAN735	ISAN745	ISAN755



• Diameter Ø 4.5



• Diameter Ø 5.2



• Diameter Ø 5.7



• Diameter Ø 6.5



IS 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











Cuff(mm)	2.0	4.0
Hex	ISSH428	ISSH448
SCRP®	ISSS428	ISSS448
Non-Hex	ISSN428	ISSN448









Cuff(mm)	2.0	4.0
Hex	ISSH528	ISSH548
SCRP®	ISSS528	ISSS548
Non-Hex	ISSN528	ISSN548

• Diameter Ø 5.7







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

• Diameter ∅ 6.5







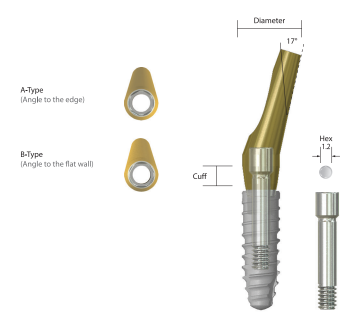


* Scale 1 · 1

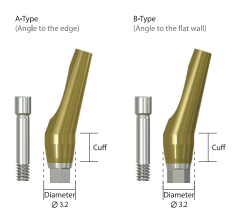
IS Angled Abutment

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

• Abutment Screw(ISCS16S) included, Tightening Torque: 30 Ncm



• Diameter Ø 3.2



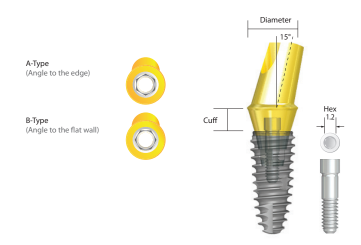


^{*}These components are only for S-narrow fixture.

IS Angled Abutment

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



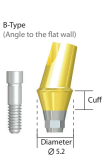




Cuff(mm)	2.0	3.0	4.0
А Туре	ISAHA1427	ISAHA1437	ISAHA1447
В Туре	ISAHB1427	ISAHB1437	ISAHB1447
Non-Hex	ISANA1427	ISANA1437	ISANA1447

• Diameter Ø 5.2



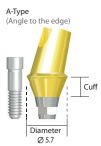




Cuff(mm)	2.0	3.0	4.0
A Type	ISAHA1527	ISAHA1537	ISAHA1547
В Туре	ISAHB1527	ISAHB1537	ISAHB1547
Non-Hex	ISANA1527	ISANA1537	ISANA1547

/1

• Diameter Ø 5.7





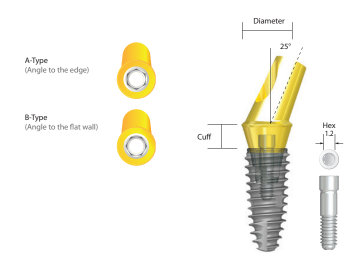


Cuff(mm)	2.0	3.0	4.0
A Type	ISAHA1627	ISAHA1637	ISAHA1647
В Туре	ISAHB1627	ISAHB1637	ISAHB1647
Non-Hex	ISANA1627	ISANA1637	ISANA1647

IS Angled Abutment

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





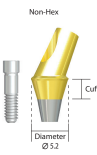




• Diameter Ø 5.2







	Cuff(mm)	2.0	3.0	4.0
ıff	A Type	ISAHA2527	ISAHA2537	ISAHA2547
	В Туре	ISAHB2527	ISAHB2537	ISAHB2547
	Non-Hex	ISANA2527	ISANA2537	ISANA2547

1 m

10

• Diameter ∅ 5.7





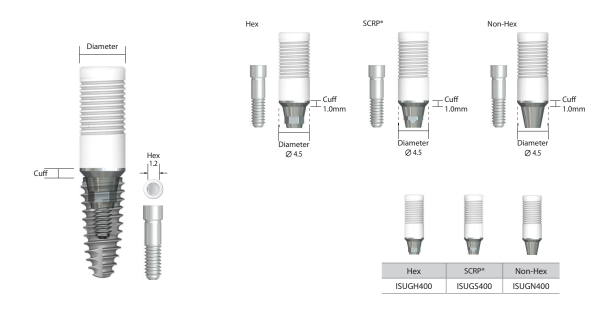


	Cuff(mm)	2.0	3.0	4.0
ff	АТуре	ISAHA2627	ISAHA2637	ISAHA2647
	В Туре	ISAHB2627	ISAHB2637	ISAHB2647
	Non-Hex	ISANA2627	ISANA2637	ISANA2647

IS Gold UCLA Abutment

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

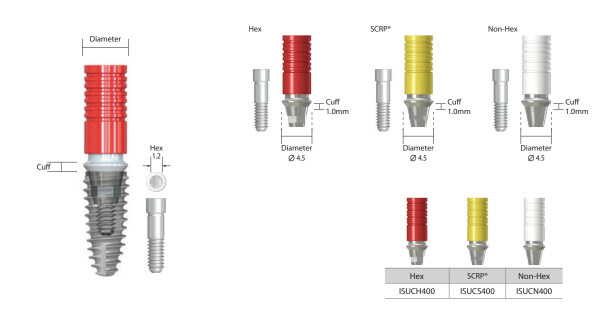
· Abutment Screw(ISCS20) included, Tightening Torque: 30 Ncm



IS CCM UCLA Abutment

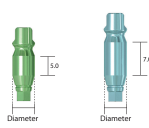
Customizable by casting. Cementable or Screw-retained abutment for single tooth and bridges.

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



S-narrow PickCap Impression Coping

• S-narrow PickCap Impression Coping





^{*} These components are only for S-narrow fixture.

• PickCap Impression Cap (Small)



Product name	PCISC01

• S-narrow PickCap Impression Coping Screw





^{*} PCISC01, ISPCIS16 included

Components for Abutment Level

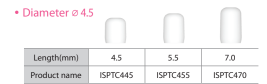
Protective Cap

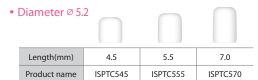




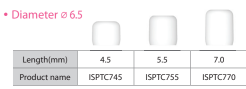




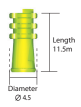








Impression Cap













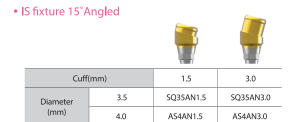




KERATOR

- Simple & safe abutment installation with plastic carrier
- Specialized nylon cap supports attachment and detachment of over 50,000 times.
- Compensation of angle without loading with cases of poor path





• KERATOR Tool



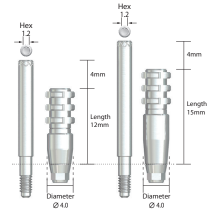




Components for Fixture Level

Pick-up Impression Coping

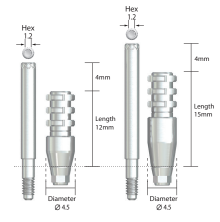
• Diameter Ø 4.0





* Impression coping Screw included (Medium - ISPIS20)

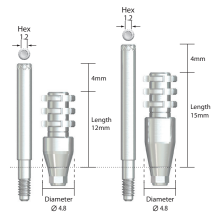
• Diameter Ø 4.5





* Impression coping Screw included (Medium - ISPIS20)

• Diameter Ø 4.8



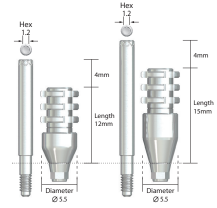


* Impression coping Screw included (Medium - ISPIS20, Long - ISPISL20)

Components for Fixture Level

Pick-up Impression Coping

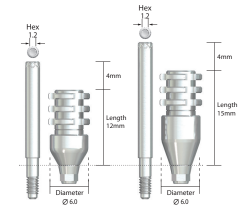






* Impression coping Screw included (Medium - ISPIS20, Long - ISPISL20)

• Diameter ∅ 6.0





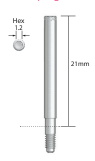
ISIPSL611

ISIPNL611

ISIPHL611 Impression coping Screw included (Medium – ISPIS20, Long – ISPISL20)

Long

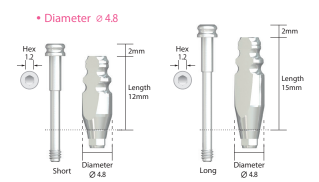
• Impression Coping Screw



X-Long	ISPIS20L
--------	----------

Components for Fixture Level

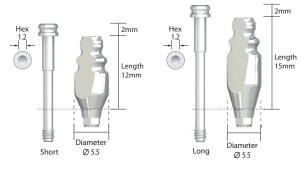
Transfer Impression Coping

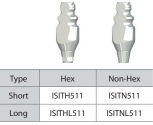




* Impression coping Screw included (Short - ISTIS20, Long - ISTISL20)

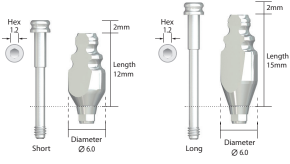
• Diameter Ø 5.5





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

• Diameter Ø 6.0



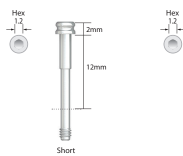


ISITNL611

ISITHL611 * Impression coping Screw included (Short - ISTIS20, Long - ISTISL20)

Long

• Impression Coping Hex Screw





Short	ISTIS20H
Long	ISTISL20H

Components for Fixture Level

Transfer Impression Coping Positioner



* Connected to transfer impression coping



Lab Analog





* ISLA300 : S-Narrow(Ø3.2) * ISLA400 : Narrow(Ø3.5), All 7.3mm Fixtures

* ISLA500: Regular, Wide Fixture

IS Multi Unit Abutment

Screw-retained abutment for multiple or bridges

· Abutment Tightening Torque: 30 Ncm, Cylinder screw 15 Ncm







^{*} Holder(MUAH48) Included

IS Multi Unit Angled Abutment

Screw-retained abutment for multiple or bridges

· Abutment Tightening Torque: 30 Ncm, Cylinder screw 15 Ncm





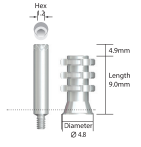
Multi Unit Angled Abutment

Cuff(m	m)	1.0	2.0	3.0	4.0
Hex	17°	ISAHMUA1410S	ISAHMUA1420S	ISAHMUA1430S	ISAHMUA1440S
пех	30°	ISAHMUA3410S	ISAHMUA3420S	ISAHMUA3430S	ISAHMUA3440S
Non-	17°	ISANMUA1410S	ISANMUA1420S	ISANMUA1430S	ISANMUA1440S
Hex	30°	ISANMUA3410S	ISANMUA3420S	ISANMUA3430S	ISANMUA3440S

^{*} Holder Included

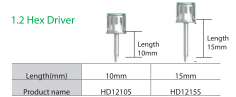




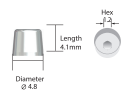














Temporary Cylinder, Non-Hex



Length(mm)	11.0	
Product name	MUATPCN48	
* Cylinder Screw(MUAS 14) Included		

Pick-up Impression Coping



	-
Length(mm)	9.0
Product name	MUAIP48

Transfer Impression Coping



Length(mm)	9.0
Product name	MUAIT48



Lab Analog	
Product name	MUALA48

Multi Unit Abutment Driver



Product name	MUAD48S

CCM Cylinder, Non-Hex



Length(mm)	12.0
Product name	MUACCN48

^{*} Cylinder Screw(MUAS 14) Included

Healing Cap

Length(mm)	4.1
Product name	MUAHC48

Multi Unit Abutment Scan Body

Product name	MUASB48

 $[\]hbox{* Scan body screw}(\hbox{MUASBS14}) \ included$

IS Ball Abutment

Implant over-denture ball attachment system

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

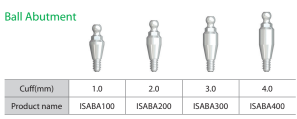






Ø 5.0





^{*} Ball Abutment Driver(BADH24) Required

Housing

	977
Product name	BAH40

 $^{^{\}ast}\,\text{O-ring}(\text{BAORING})$ 5ea and O-ring(BAOIMP) 1ea Included

Retainer

Product name	BAR20

^{*} In case of occlusion interval is lower, use retainer instead of housing

^{*} O-ring(BAORING) 5ea and O-ring(BAOIMP) 1ea Included

IS Ball Abutment



O-Ring (Clinical)





O-Ring (Lab)

Product name	BAOIMP

- * 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.

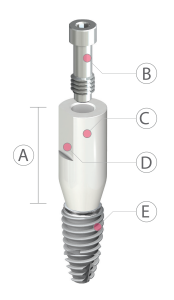








Scan body



Able to take fixture level impression an implant

Connect the Scan Body after removing the abutment

Combine the Library data after s the oral scan body canning

Connection Height

Decide Connection height when combining the fixture data

Oral Scan Body Screw

Fix the Scan Body by connecting to fixture.

Cylinder of the Soan body

Path coordination when combining the fixture data

Cross section of the Scan Body Hex direction recognition when combining the fixture data

Clinical Case









IS Link

S-Narrow





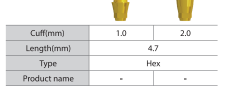


Cuff(mm)	1.0	2.0
Length(mm)	4.7	
Туре	H	ex
Product name	-	-

Narrow / Regular / Wide / S-wide

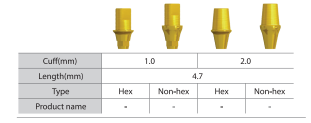
• Diameter ∅ 3.8





• Diameter ∅ 4.5





Ti Cylinder Abutment

- | Ti Cylinder for Hybrid Custom Abutment
- Diameter Ø4.5 / Ø5.5
- | Hex/Non-Hex/SCRP



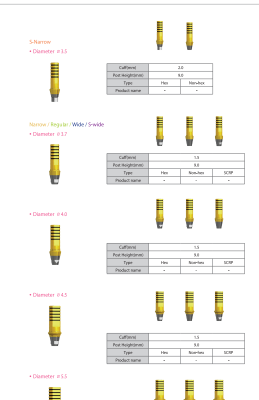














Titanium Grade 5 (Ti-6Al-4V) Titanium Link for Hybrid custom abutment Favorable to anterior Abutment Screw 1ea included





Ti-Accessories - Titanium Link Abutment

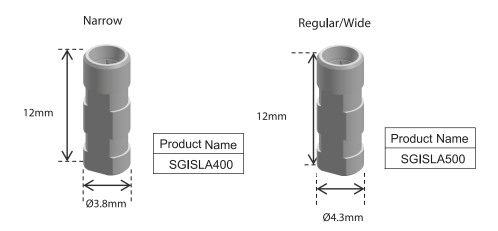




Neobiotech IT (Internal Tissue-level)

	6	
Implant	Туре	Ø5.5
IT.	Octa	ITLK05535NB
- 11	Non -Octa	ITLKN5535NB

Surgical Guide IS Lab Analog



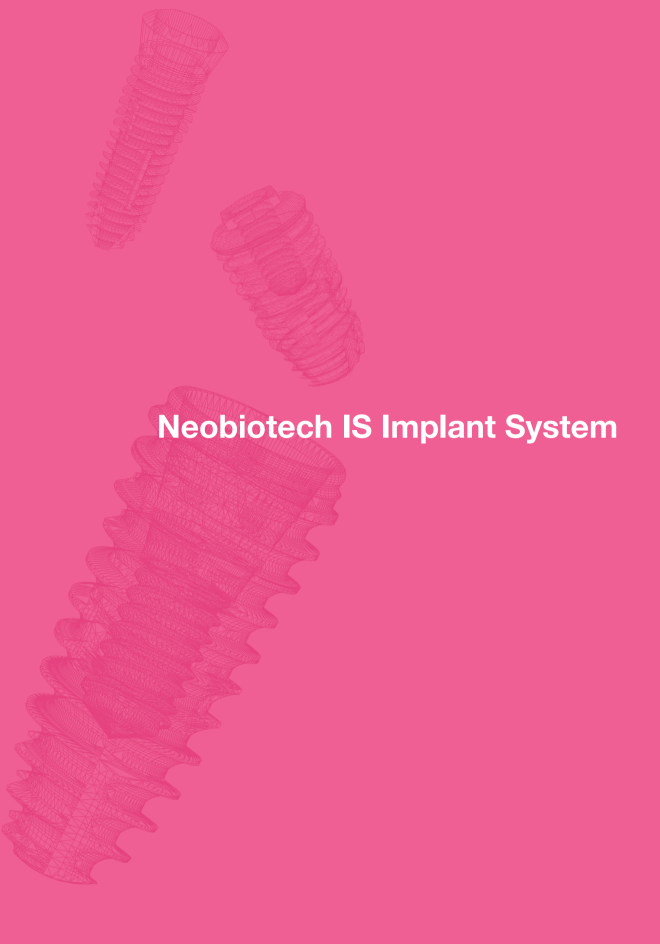
Titanium Pre-Milled Blank

Titanium Grade 5 (Ti-6Al-4V) Hex Shape holder - Compatible with Neo Cameleon Milling Machine DShape holder Compatible with Doowon ARL'*1 Abutment Screw 1ea included



Ti Link (for cerec)







Neobiotech (Thailand) Co., Ltd 16 Compomax Building, Soi Ekkamai 4, Sukhumvit 63, Phrakhanong Nua, Wattana, Bangkok 10110 Tel: 02-020-1536 Fax: 02-020-8448