



Neobiotech IMPLANT SYSTEM IS Implant System / EB Implant System / S-Mini Implant System / Surgical Kit

Greetings from Neobiotech Co.,Ltd.

Neobiotech is the prior Implant manufacturer which was established on February 2000 and endeavored to provide the best product and service under the mott of Implant service No.1.

Neobiotech launched CMI guarantee excellent operation in immediate placement, GBR, immediate loading and not to mention of best product to upper posterior early 2007, while passing through the newborn process as a innovation managerial of this company from 2007.

Year 2008, neobiotech released Sinus Crestal Approach tool of new method and brought out innovation to Sinus Implant surgical operation. Also neobiotech launched SLA Kit, Sinus Lateral Approach which received praise and love from the head of dentistry.

In mid year 2009, first time ever, neobiotech launched Neo FR Kit(Fixture Remover Kit) which can remove fixture easily from the surgery. Year 2010, neobiotech have launched Neo SR Kit(Screw Remover Kit) and from this, neobiotech have made advanced surgical solution series 1(SCA Kit), 2 (SLA Kit), 3(Neo FR Kit), 4 (Neo SR Kit).

Furthermore, year 2011, Neobiotech launched new GBR solution series; GBR Kit, CTi-mem (Customized Titanium Membrane), ACM(Autochip Maker).

In the future ahead, neobiotech will keep on innovating and launch new products.

In Neobiotech, we have a motto of development product as concept of 3S, which specially satisfy customer by Simple, Safe and Speedy. With this concept head of dentistry understand our 3S spirit and express satisfaction.

Neobiotech will get near to customers with attitude of listening courteously to customers' voice to collect your valuable opinion. Neobiotech always concern customer's thought and bring best satisfaction from both dentistry.

Furthermore, neobiotech promises to keep on researching and creating new product and launching very first new product to the World and become leading world implant market.

Neobiotech Chairman Heo Young-ku

yoursky Hea

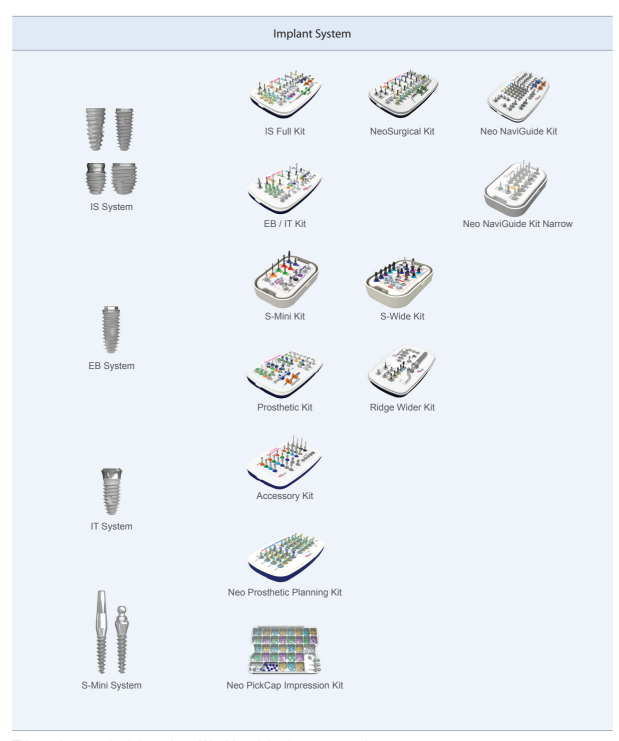
Contents

Product Line Up		6
IS Implant System Chart		8
EB Implant System Chart		9
IT Implant System Chart		10
S-mini Implant System Chart		11
IS Implant System	IS-III active Fixture(S.L.A. Surface)	16
	IS-II active Fixture(S.L.A. Surface)	20
	IS-II Fixture(RBM Surface)	22
	IS Healing Abutment	23
	IS Temporary Abutment	25
	Prosthetic Flow Chart	26
	IS Solid Abutment	30
	IS Cemented Abutment	31
	IS Shapable Abutment	34
	IS Angled Abutment	35
	IS Gold UCLA Abutment	37
	IS CCM UCLA Abutment	37
	Protective Cap	38
	Impression Cap	38
	Lab Analog	39
	Plastic Coping	39
	IS Pick-up Impression Coping	40
	IS Transfer Impression Coping	42
	Transfer Impression Coping Positioner	43
	Lab Analog	43
	Multi Unit Abutment	44
	Ball Abutment	46
EB Implant System	EB-II active Fixture(S.L.A. Surface)	51
	EB S-Wide Fixture(RBM Surface)	52
	EB Healing Abutment	53
	EB Temporary Abutment	55
	Prosthetic Flow Chart	57
	EB Cemented Abutment	59
	EB Angled Abutment	63
	EB Gold UCLA Abutment	65
	EB CCM UCLA Abutment	66

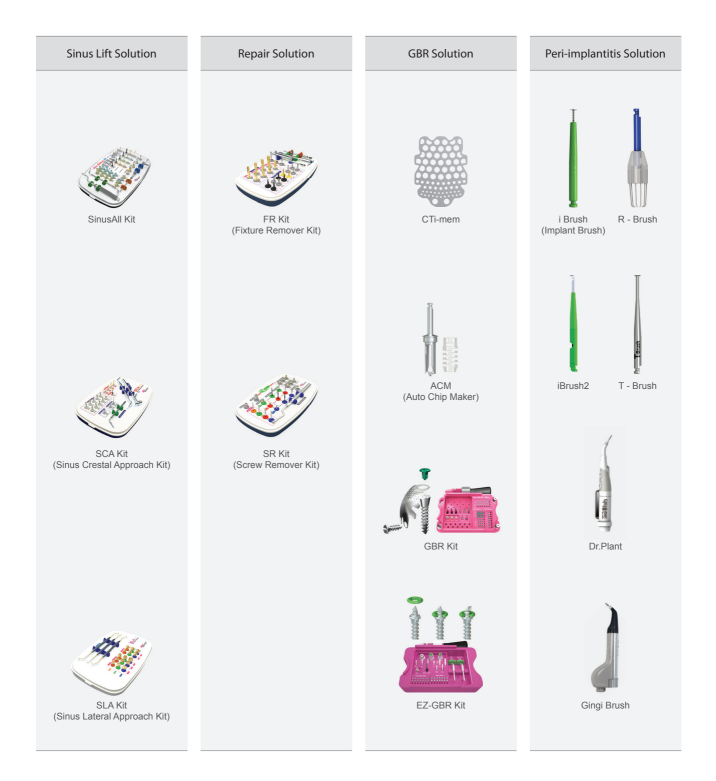
EB Implant System	PickCap Impression Coping	67	
	EB Pick-up Impression Coping	68	
	EB Transfer Impression Coping	69	
	Transfer Impression Coping Positioner	70	
	Lab Analog	70	
	EB Ball Abutment	71	
IT Implant System	IT-II active Fixture (S.L.A. Surface)	77	
	IT Fixture (RBM Surface)	78	
	IT Healing Abutment	79	
	Prosthetic Flow Chart	80	
	IT Solid Abutment	83	
	IT Excellent Solid Abutment	87	
	IT Cemented Abutment	89	
	IT UCLA Abutment(Gold/CCM)	91	
	IT Pre Angled Abutment	92	
	IT Collared Pre Angled Abutment	93	
	IT PickCap Impression Coping	94	
	IT Pick-up Impression Coping	9:	
	IT Transfer Impression Coping	90	
	Transfer Impression Coping Positioner / Lab Analog	97	
S-Mini Implant System	S-Mini Fixture - Cement Type	100	
5 Willia implant System	S-Mini Fixture - Ball Type	10	
	Prosthetic Flow Chart		
		102	
	S-Mini Components	103	
Surgical Kit	NeoSurgical Kit	108	
	IS Full Kit	114	
	EB & IT Kit	120	
	S-Mini Kit	126	
	S-Wide Kit	128	
	Neo NaviGuide Kit	130	
	Neo NaviGuide Narrow Kit	140	
		140	
	Neo Ridge Wider Kit	146	
	Neo Surgical Accessory Kit		
	Neo Prosthetic Kit	150	
	Neo Prosthetic Planning Kit	154	
	Neo PickCap Impression Kit	15	

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.



IS Implant System Chart

Fixture	Healing & Cover Screw		Abutment	Impression Coping	Lab Analog
		Solid	Solid	Pick Cap	
IS-III active		Cemented	Hex SCRP® Non-Hex Abutment Positioner	Impression Cap	
		Angled	Hex(A-Type) Hex(B-Type) Non-Hex	Pick-up	
IS-II active	Healing Abutment	Shapable	Hex Non-Hex	Hex SCRP®	Fixture Level
IS-II		UCLA	Gold Hex SCRP® Non-Hex	Non-Hex Transfer	Abutment
	Cover Screw	ILA	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

EB Implant System Chart

Fixture	Healing & Cover Screw		Abutment	Impression Coping	Lab Analog
		Cemented	Hex SCRP® Abutment positioner	Pick-cap Pick-up	
EB-II active		Angled	Single	Hex	Fixture Level
	Healing Abutment			SCRP®	
		UCLA	Gold Gold Hex SCRP® Non-Hex	Non-Hex	
			CCM Hex SCRP® Non-Hex	Tranfer	
	Cover Screw				
		Temporary	Hex SCRP® Non-Hex	Non-Hex Impression coping positioner	
		Ball	Clinical Retainer Housing	Lab Retainer Housing	Ball Lab Analog

IT Implant System Chart

Fixture	Healing & Cover Screw		Abutment	Impression Coping	Lab Analog
			Solid	Impression Cap	Regular Neck – Lab Analog (Abutment Level)
IT-II active	Healing Abutment	Solid	Excellent Solid	Positioning Cylinder	Shoulder Analog (Abutment Level)
			Wide Neck Solid	Impression Cap Positioning Cylinder	Wide Neck – Lab Analog (Abutment Level)
		Cemented		Pick-cap	
	Cover Screw	Angled		Pick-up	
			Gold CCM	Octa Non-Octa Transfer	Regular Neck – Lab Analog (Fixture Level)
		UCLA	Octa Non-Octa CCM (Wide Neck) Octa Non-Octa	Octa Non-Octa Wide Neck Wide Neck Octa Non-Octa	Wide Neck – Lab Analog (Fixture Level)
				Transfer Impression Coping Positioner	

S-Mini Implant System Chart

Fixture	Impression	Lab Analog	Protective Cap
S-Mini Fixture (Cement Type)	Impression Cap	Normal Modifying	

Fixture	Impression	Lab Analog	O-ring
S-Mini Fixture (Ball Type)	Retainer Housing Lab	Ball Lab Analog	Clinical



Contents

IS Implant System	IS-III active Fixture(S.L.A. Surface)	16
	IS-II active Fixture(S.L.A. Surface)	20
	IS-II Fixture(RBM Surface)	22
	IS Healing Abutment	23
	IS Temporary Abutment	25
	IS Prosthetic Flow Chart	26
	IS Solid Abutment	30
	IS Cemented Abutment	31
	IS Shapable Abutment	34
	IS Angled Abutment	35
	IS Gold UCLA Abutment	37
	IS CCM UCLA Abutment	37
	Protective Cap	38
	Impression Cap	38
	Lab Analog	39
	Plastic Coping	39
	IS Pick-up Impression Coping	40
	IS Transfer Impression Coping	42
	Transfer Impression Coping Positioner	43
	Lab Analog	43
	Multi Unit Abutment	44
	Ball Abutment	46

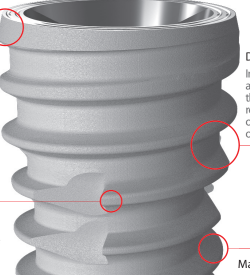


IS-III active



Micro Groove

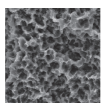
Minimize boneloss and maintain bone level by treating superior area of fixture.



Deep & Wide 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

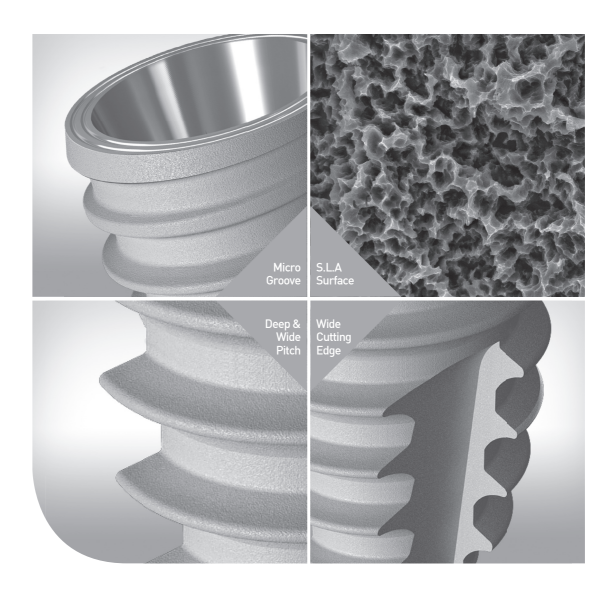
Excellent to both immediate placement and immediate loading







- · 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)

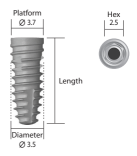
The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area.

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

Narrow: ISN30S

Regular / Wide / S-Wide : ISC40S

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

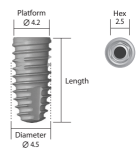






• Regular / Diameter Ø 4.0

		- III			
Length(mm)	7.3	8.5	10.0	11.5	13.0
Product name	IS34007A	IS34008A	IS34010A	IS34011A	IS34013A



• Regular / Diameter Ø 4.5





• Wide / Diameter \varnothing 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)

Narrow: ISN30S

Regular / Wide / S-Wide : ISC40S

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







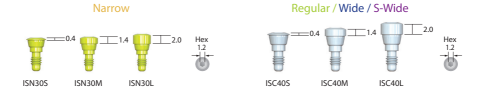
• S-Wide / Diameter Ø 6.0

Length(mm)	6.6	7.3	8.5	10.0	11.5	13.0
Product name	IS36006A	IS36007A	IS36008A	IS36010A	IS36011A	IS36013A

 \times Requires S-Wide surgical kit for diameter \emptyset 5.5 \sim \emptyset 6.0 fixture

* All measurements can be different with the actual size

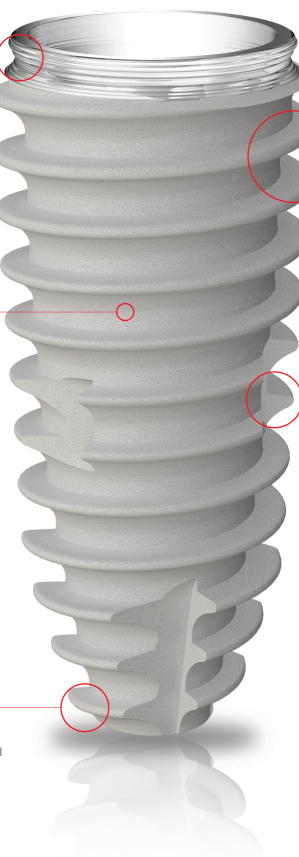
Cover Screw



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

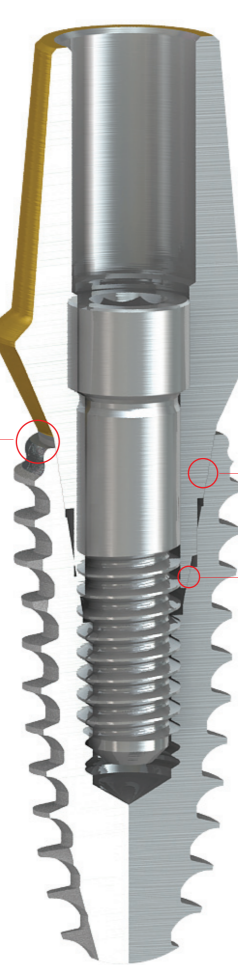
S.L.A. Surface is method that make rough surface by blasting on machined implant surface with HA(Hydroxy Apatite) particle smaller than 50 μ m, and dual acid-etching.

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



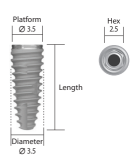
- $\cdot \, \text{Internal Conical Connection} \,$
- · 2.5 Hex
- · Conical Seal(11°)

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

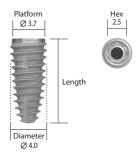
Narrow / All 7.3mm Fixtures : ISN30S Regular / Wide / S-Wide : ISC40S



• Narrow / Diameter Ø 3.5



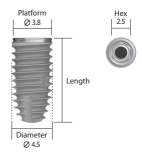
* Cover Screw Included



• Regular / Diameter Ø 4.0

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

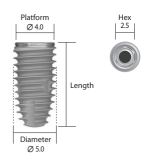
* Cover Screw Included



• Regular / Diameter Ø 4.5



* Cover Screw Included



• Wide / Diameter Ø 5.0



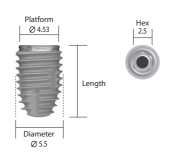
* Cover Screw Included

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

The fixture bigger than \emptyset 4.5 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 Ø 6.0



* Cover Screw Included



• S-Wide / Diameter Ø7.0



* Cover Screw Included

** Requires S-Wide surgical kit for diameter \emptyset 5.5 \sim \emptyset 7.0 fixture

* All measurements can be different with the actual size

Cover Screw

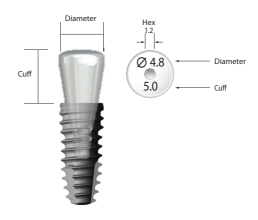




IS Healing Abutment

Temporary restorations for contouring of the soft tissue

• Tightening torque: 8~10 Ncm

















Cuff(mm)	2.0	3.0	4.0	5.0	6.0	7.0
Product name	ISH502	ISH503	ISH504	ISH505	ISH506	ISH507

IS Healing Abutment



• Diameter ∅ 6.0

Cuff(mm)	2.0	3.0	4.0	5.0	6.0	7.0
Product name	ISH602	ISH603	ISH604	ISH605	ISH606	ISH607



• Diameter Ø 6.8

					7000	
Cuff(mm)	2.0	3.0	4.0	5.0	6.0	7.0
Product name	ISH702	ISH703	ISH704	ISH705	ISH706	ISH707



• Diameter Ø 8.0





• Diameter Ø 9.0



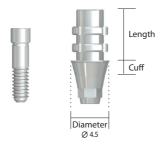
※ Ø 8.0, Ø 9.0 Healing Abutments are for Custom Abutment

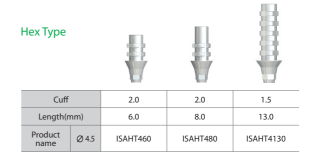
IS Temporary Abutment

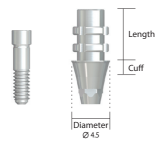
Customizable titanium abutment for temporary crown and bridges

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









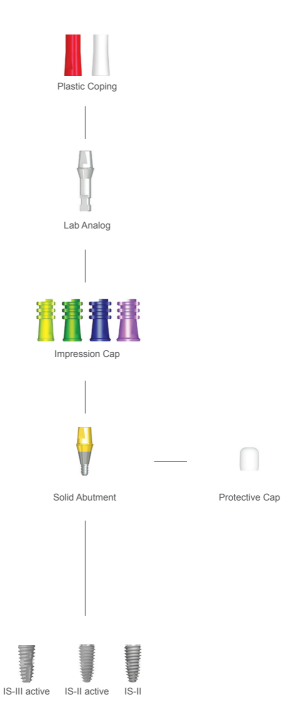






Prosthetic Flow Chart

- IS Solid Abutment

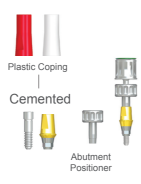


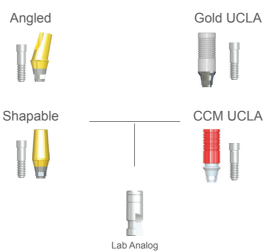
Note. When abutments are connected to Narrow Fixture(Ø3.5) or Short Fixture(7.3mm), the total height of abutment is 0.4mm higher than Regular-Wide cases. (IS-II active, IS-II, IS Fixture)

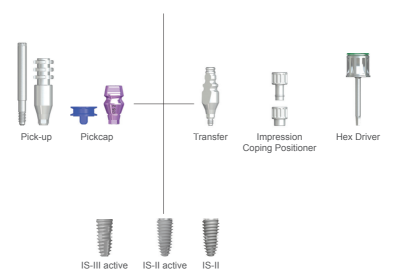
When abutments are connected to Narrow Fixture(Ø3.5), the total height of abutment is 0.4mm higher than Regular-Wide cases. (IS-III active)

Prosthetic Flow Chart

- IS Abutment



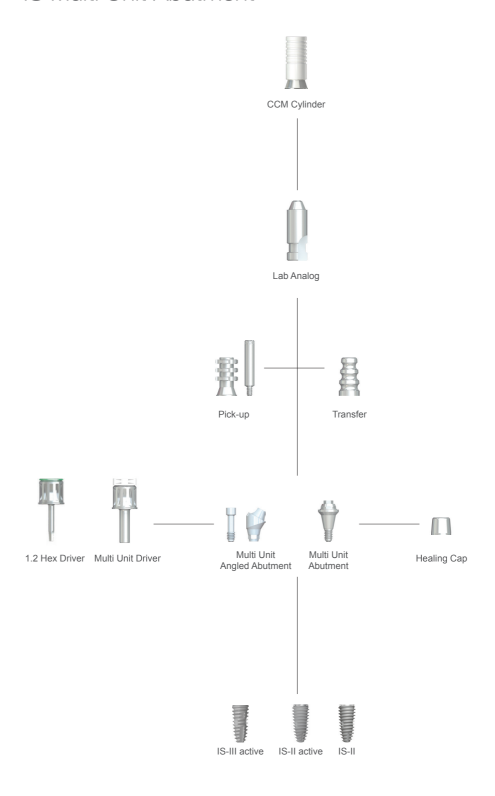




Note. When abutments are connected to Narrow Fixture(Ø3.5) or Short Fixture(7.3mm), the total height of abutment is 0.4mm higher than Regular-Wide cases.

Prosthetic Flow Chart

- IS Multi Unit Abutment

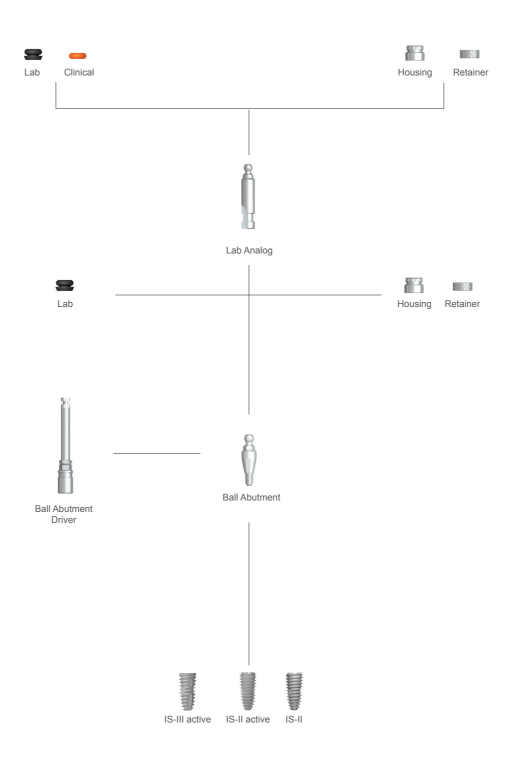


Note. When abutments are connected to Narrow Fixture(Ø3.5) or Short Fixture(7.3mm), the total height of abutment is 0.4mm higher than Regular-Wide cases.

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 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.

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

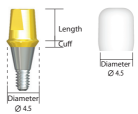
· Abutment Tightening Torque: 30 Ncm, Protective Cap Included



Cuff(mm)

Length

• Diameter Ø 4.5



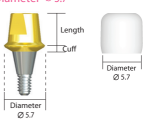


• Diameter Ø 5.2





• Diameter Ø 5.7









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 4.5



• Diameter Ø 5.2



• Diameter Ø 5.7













Cuff(mm)		1.0	2.0	3.0	4.0	5.0
Length	4.0mm	ISAH4140	ISAH4240	ISAH4340	ISAH4440	ISAH4540
	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	
Len	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
Length	4.0mm	ISAH6140	ISAH6240	ISAH6340	ISAH6440	ISAH6540
	5.5mm	ISAH615	ISAH625	ISAH635	ISAH645	ISAH655
	7.0mm	ISAH617	ISAH627	ISAH637	ISAH647	ISAH657









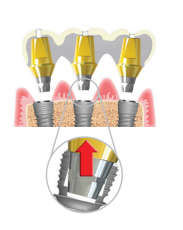


		41117	41117	41117	41117	400
Cuff(mm)		1.0	2.0	3.0	4.0	5.0
	4.0mm	ISAH7140	ISAH7240	ISAH7340	ISAH7440	ISAH7540
Length	5.5mm	ISAH715	ISAH725	ISAH735	ISAH745	ISAH755

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 Ø 4.5





• Diameter Ø 5.2













5.0

ISAS5140 ISAS5240 ISAS5340 ISAS5440 ISAS5540 4.0mm 5.5mm ISAS515 ISAS525 ISAS545 Length ISAS535 ISAS555 7.0mm ISAS517 ISAS527 ISAS537 ISAS547 ISAS557

• Diameter Ø 5.7













Cuff(mm)		1.0	2.0	3.0	4.0	5.0
Length	4.0mm	ISAS6140	ISAS6240	ISAS6340	ISAS6440	ISAS6540
	5.5mm	ISAS615	ISAS625	ISAS635	ISAS645	ISAS655
	7.0mm	ISAS617	ISAS627	ISAS637	ISAS647	ISAS657













						2.00
Cuff(mm)		1.0	2.0	3.0	4.0	5.0
Length	4.0mm	ISAS7140	ISAS7240	ISAS7340	ISAS7440	ISAS7540
	5.5mm	ISAS715	ISAS725	ISAS735	ISAS745	ISAS755

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



• Diameter Ø 4.5



• Diameter Ø 5.2



• Diameter Ø 5.7













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
Length	4.0mm	ISAN5140	ISAN5240	ISAN5340	ISAN5440	ISAN5540
	5.5mm	ISAN515	ISAN525	ISAN535	ISAN545	ISAN555
	7.0mm	ISAN517	ISAN527	ISAN537	ISAN547	ISAN557











Cuff(mm)		1.0	2.0	3.0	4.0	5.0
Length	4.0mm	ISAN6140	ISAN6240	ISAN6340	ISAN6440	ISAN6540
	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
Lawanth	4.0mm	ISAN7140	ISAN7240	ISAN7340	ISAN7440	ISAN7540
Length	5.5mm	ISAN715	ISAN725	ISAN735	ISAN745	ISAN755

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



• Diameter Ø 4.5





Cuff(mm) 2.0 4.0 Hex ISSH428 ISSH448 SCRP* ISSS428 ISSS448

• Diameter \emptyset 5.2









Cuff(mm)	2.0	4.0
Hex	ISSH528	ISSH548
SCRP®	ISSS528	ISSS548

• Diameter Ø 5.7











	The state of the s	Thomas and the same of the sam
Cuff(mm)	2.0	4.0
Hex	ISSH628	ISSH648
SCRP®	ISSS628	ISSS648



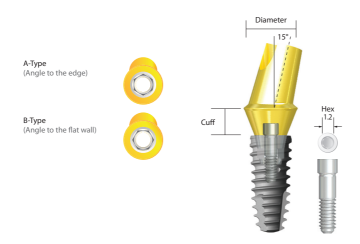


Cuff(mm)	2.0	4.0
Hex	ISSH728	ISSH748
SCRP®	ISSS728	ISSS748

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
A Type	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





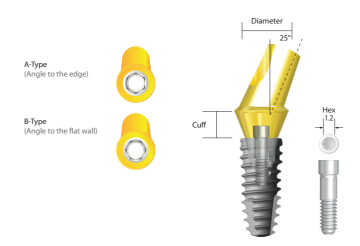


Cuff(mm)	2.0	3.0	4.0
A Type	ISAHA1627	ISAHA1637	ISAHA1647
ВТуре	ISAHB1627	ISAHB1637	ISAHB1647
Non-Hex	ISANA1627	ISANA1637	ISANA1647

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







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

• Diameter Ø 5.2







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





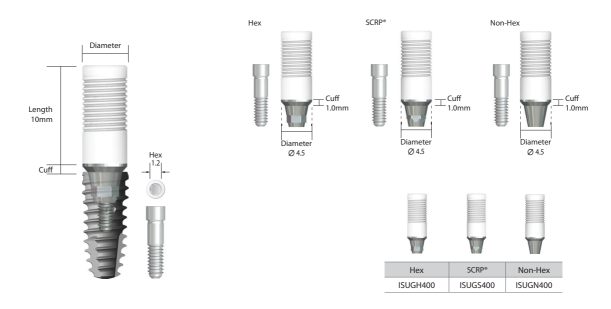


Cuff(mm)	2.0	3.0	4.0
A Type	ISAHA2627	ISAHA2637	ISAHA2647
ВТуре	ISAHB2627	ISAHB2637	ISAHB2647
Non-Hex	ISANA2627	ISANA2637	ISANA2647

IS Gold UCLA Abutment

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

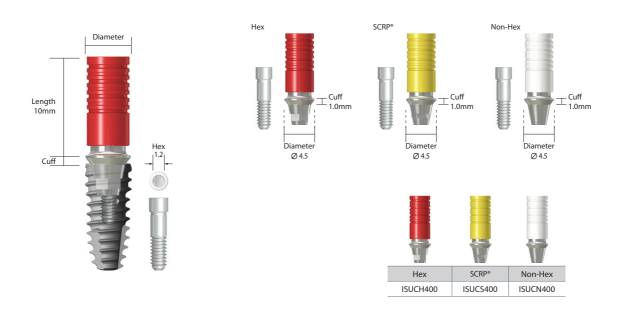
- · Abutment Screw(ISCS20) included, Tightening Torque: 30 Ncm
- · Gold Casting



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
- · Metal Casting



Components for Abutment Level

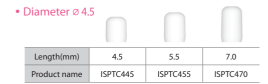
Protective Cap

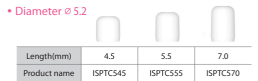


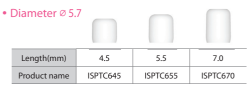


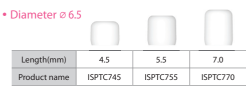




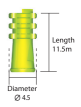








Impression Cap















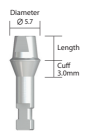


Components for Abutment Level

Lab Analog











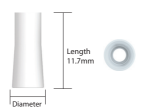


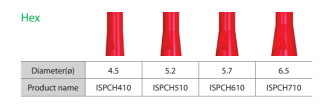


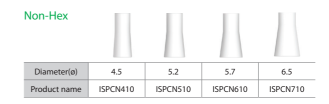


Plastic Coping









Components for Fixture Level

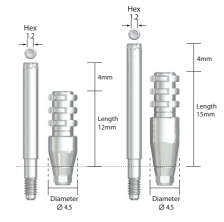
Pick-up Impression Coping





Impression coping Screw included (Short - ISPIS20, Long - ISPISL20)

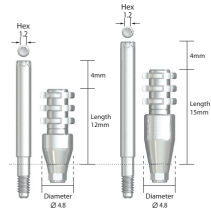
• Diameter Ø 4.5





Impression coping Screw included (Short - ISPIS20, Long - ISPISL20)

• Diameter Ø 4.8

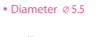


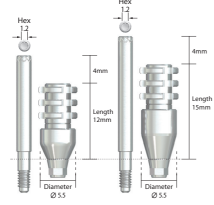


* Impression coping Screw included (Short - ISPIS20, Long - ISPISL20)

Components for Fixture Level

Pick-up Impression Coping

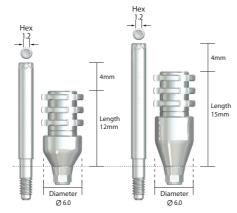






* Impression coping Screw included (Short - ISPIS20, Long - ISPISL20)

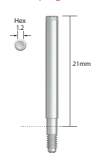
• Diameter Ø 6.0





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

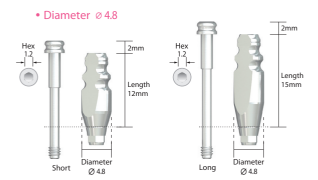
• Impression Coping Screw



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

Components for Fixture Level

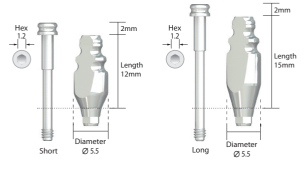
Transfer Impression Coping

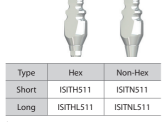




* Impression coping Screw included (Short - ISTIS20, Long - ISTISL20)

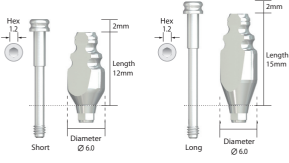
• Diameter ∅ 5.5





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

• Diameter Ø 6.0



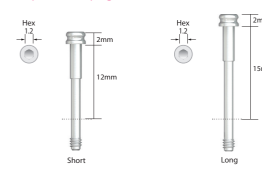


ISITNL611

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

Long

• Impression Coping Hex Screw



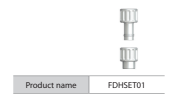
Short	ISTIS20H
Long	ISTISL20H

Components for Fixture Level

Transfer Impression Coping Positioner



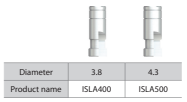
* Connected to transfer impression coping



Lab Analog







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

IS Ball Abutment

Implant over-denture ball attachment system

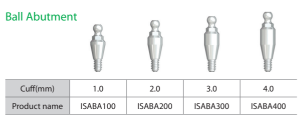
- Compensation degree : Max 20° between implants
- Abutment Tightening Torque: 30 Ncm











^{*} Ball Abutment Driver(BADH24) Required

Housing

Product name	BAH40

 $^{^{\}ast}$ O-ring(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

* Scale 1 : 1.1



O-Ring (Clinical)



* 3ea Included



O-Ring (Lab)

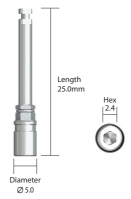
Product name	BAOIMP

- * 3ea Included * Prevents the resin flowing into the under of Housing or Retainer
- while making a final resin denture at laboratory.

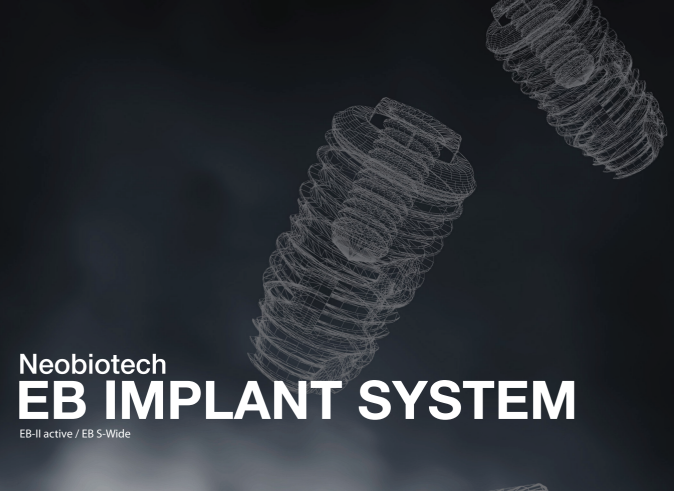
 while inserting Housing or Retainer within denture directly at the office.













Contents

EB Implant System	EB-II active Fixture(S.L.A. Surface)	51
	EB S-Wide Fixture(RBM Surface)	52
	EB Healing Abutment	53
	EB Temporary Abutment	55
	Prosthetic Flow Chart	57
	EB Cemented Abutment	59
	EB Angled Abutment	63
	EB Gold UCLA Abutment	65
	EB CCM UCLA Abutment	66
	PickCap Impression Coping	67
	EB Pick-up Impression Coping	68
	EB Transfer Impression Coping	69
	Transfer Impression Coping Positioner	70
	Lab Analog	70
	EB Ball Abutment	71



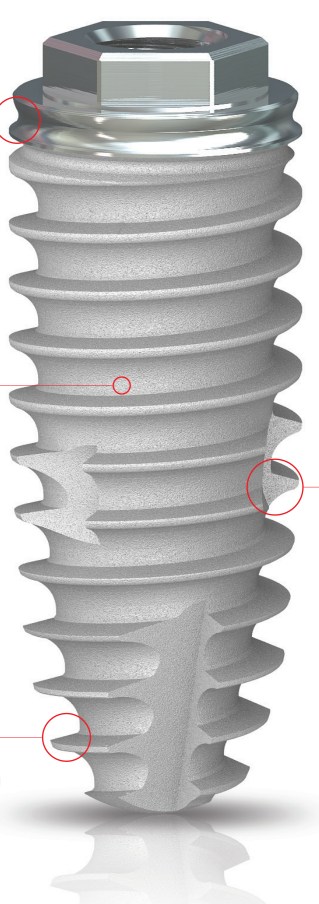
EB-II active

BioSeal(0.5mm)

Increase sealing of soft tissue and minimize bone loss

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 µm, and dual acid-etching.



Magic Thread

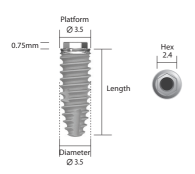
Specially designed to endure vertical force and lateral pressure effectively by lower half triangle thread

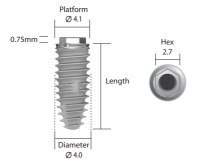
Apex

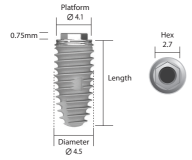
Powerful and well-defined thread exist at the peak of the apex. Initial fixation at the apex is excellent to both immediate placement and immediate loading

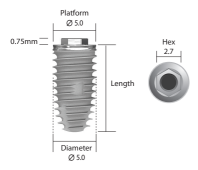
EB-II active Fixture(S.L.A. Surface)

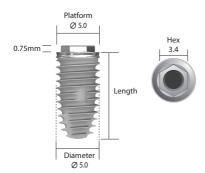
The fixture bigger than Ø4.5 diameter is recommended to be placed in posterior area. Cover Screw Included











• Narrow / Diameter Ø 3.5



• Regular / Diameter Ø 4.0

Length(mm)	7.0	8.5	10.0	11.5	13.0
Product name	EB4007A	EB4008A	EB4010A	EB4011A	EB4013A

• Regular / Diameter Ø 4.5

Length(mm)	7.0	8.5	10.0	11.5	13.0
Product name	EB4507A	EB4508A	EB4510A	EB4511A	EB4513A

• Wide(3i) / Diameter Ø 5.0

Length(mm)	7.0	8.5	10.0	11.5	13.0
Product name	EBI5007A	EBI5008A	EBI5010A	EBI5011A	EBI5013A

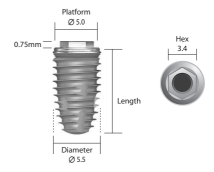
• Wide(Branemark) / Diameter Ø 5.0

Length(mm)	7.0	8.5	10.0	11.5	13.0
Product name	EBB5007A	EBB5008A	EBB5010A	EBB5011A	EBB5013A

* All measurements can be different with the actual size

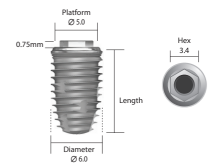
EB S-Wide Fixture(RBM Surface)

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



• S-Wide(Branemark) / Diameter Ø 5.5





• S-Wide(Branemark) / Diameter Ø 6.0



 $\mbox{\ensuremath{\mbox{\textbf{\#}}}}$ Requires S-Wide Surgical kit for diameter $\mbox{\ensuremath{\mbox{\textbf{\#}}}}5.5 \sim \mbox{\ensuremath{\mbox{\textbf{\#}}}}6.0$ fixture

* All measurements can be different with the actual size

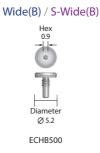
Cover Screw

Head Type

Narrow ECHN300 ECHR400







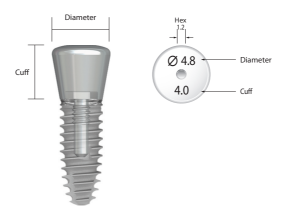
Headless Type(optional)



EB Healing Abutment

Temporary restorations for contouring of the soft tissue

• Tightening torque: 8~10 Ncm















EB Healing Abutment









EB Temporary Abutment

Customizable titanium abutment for temporary crown and bridges

- Abutment Screw included, Tightening torque: 30 Ncm
 - Narrow Screw: CSHS16
 - Regular / Wide(3i) Screw: CSHS20
 - Wide(B) / S-Wide(B) Screw: CSHS25













Туре	Hex	SCRP®	Non-Hex
Product name	EAHTN300	EASTN300	EANTN300



• Regular / Diameter Ø 5.2







Type	Hex	SCRP®	Non-Hex
Product name	EAHTR400	EASTR400	EANTR400



• Wide(3i) / Diameter Ø 5.7







Type	Hex	SCRP®	Non-Hex
Product name	EAHTI500	EASTI500	EANTI500

EB Temporary Abutment





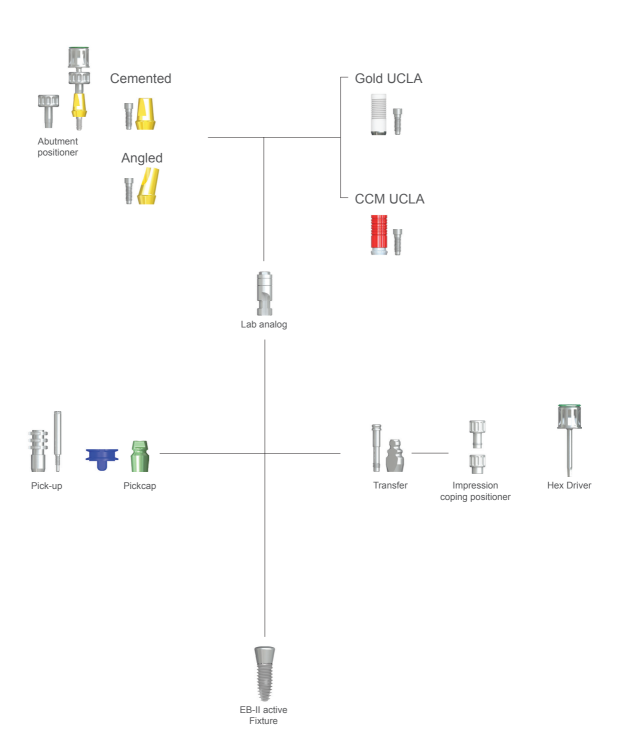




Type	Hex	SCRP®	Non-Hex
Product name	EAHTB500	EASTB500	EANTB500

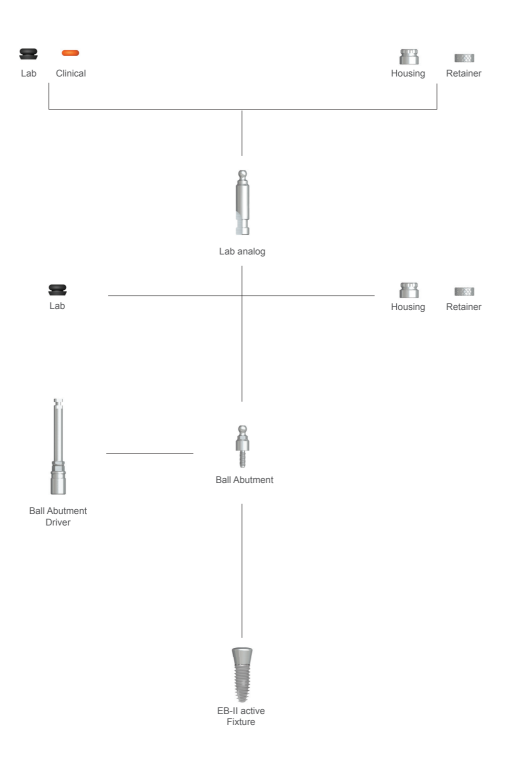
Prosthetic Flow Chart

- EB Abutment



Prosthetic Flow Chart

- EB Ball Abutment



EB 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 included, Tightening Torque: 30 Ncm
 - Narrow Screw: CSHS16
 - Regular / Wide(3i) Screw: CSHS20
 - Wide(B) / S-Wide(B) Screw: CSHS25



• Narrow / Diameter Ø 4.5



Cuff(r	nm)	1.0	2.0	3.0	4.0
Length	8mm	EAHN418	EAHN428	EAHN438	EAHN448

• Regular / Diameter Ø 5.2





• Regular / Diameter Ø 5.7







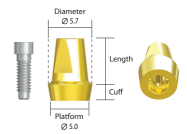




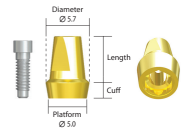
Cuff(i	mm)	1.0	2.0	3.0	4.0
L a sa asala	6mm	EAHR616	EAHR626	EAHR636	EAHR646
Length	8mm	EAHR618	EAHR628	EAHR638	EAHR648

EB Cemented Abutment (Hex Type)

• Wide(3i) / Diameter Ø 5.7



Cuff(r	nm)	1.0	2.0	3.0	4.0
Length	6mm	EAHI616	EAHI626	EAHI636	EAHI646

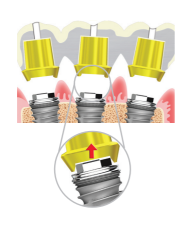




EB Cemented Abutment (SCRP® Type)

Abutment for screw-cement retained prosthesis

- Short hex design, Retrievable within 40° between implants
- Customizable by grinding (need to remain at least 3mm of abutment length above fixture platform)
- Abutment Screw included, Tightening Torque: 30 Ncm
 - Narrow Screw: CSHS16
 - Regular / Wide(3i) Screw: CSHS20
 - Wide(B) / S-Wide(B) Screw: CSHS25





• Narrow / Diameter Ø 4.5



Cuff(r	nm)	1.0	2.0	3.0	4.0
Length	8mm	EASN418	EASN428	EASN438	EASN448

• Regular / Diameter Ø 4.5





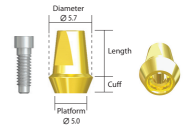
• Regular / Diameter Ø 5.2





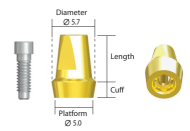
EB Cemented Abutment (SCRP® Type)

• Regular / Diameter Ø 5.7

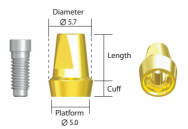


Cuff(r	nm)	1.0	2.0	3.0	4.0
Lawanth	6mm	EASR616	EASR626	EASR636	EASR646
Length	8mm	EASR618	EASR628	EASR638	EASR648

• Wide(3i) / Diameter Ø 5.7



Cuff(r	nm)	1.0	2.0	3.0	4.0
Longeth	6mm	EASI616	EASI626	EASI636	EASI646
Length	8mm	EASI618	EASI628	EASI638	EASI648

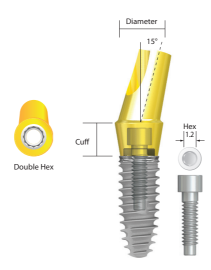




EB Angled Abutment

Customizable by grinding. Can be positioned in 12 directions by double hex connection

- · Abutment Screw included, Tightening Torque: 30 Ncm
 - Narrow Screw: CSHS16
 - Regular / Wide(3i) Screw: CSHS20
 - Wide(B) / S-Wide(B) Screw: CSHS25



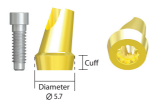
• Narrow / Diameter Ø 4.5

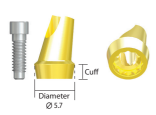


• Regular / Diameter Ø 5.2, Ø 5.7



• Wide(3i) / Diameter Ø 5.7













Diameter	Ø 5.2		Ø 5.7	
Cuff(mm)	2.0 3.0		2.0	3.0
Product name	EAHAR1527	EAHAR1537	EAHAR1627	EAHAR1637





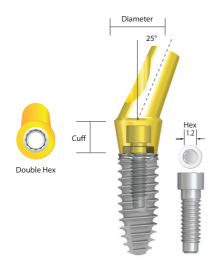


Cuff(mm)	2.0	3.0
Product name	EAHAB1627	EAHAB1637

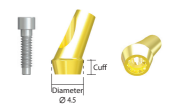
EB Angled Abutment

Customizable by grinding. Can be positioned in 12 directions by double hex connection

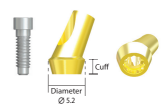
- Abutment Screw included, Tightening Torque: 30 Ncm
 - Narrow Screw: CSHS16
 - Regular / Wide(3i) Screw : CSHS20 - Wide(B) / S-Wide(B) Screw : CSHS25



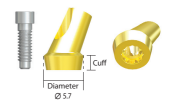
• Narrow / Diameter Ø 4.5

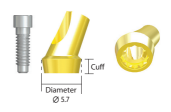


• Regular / Diameter Ø 5.2



• Wide(3i) / Diameter Ø 5.7













EB Gold UCLA Abutment

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

- · Abutment Screw included, Tightening Torque: 30 Ncm
 - Narrow Screw: CSHS16
 - Regular / Wide(3i) Screw: CSHS20
 - Wide(B) / S-Wide(B) Screw : CSHS25
- · Gold Casting



• Narrow / Diameter Ø 4.0



• Regular / Diameter Ø 4.5



• Wide(3i) / Diameter Ø 5.5





Hex	SCRP®	Non-Hex
EUGHN300	EUGSN300	EUGNN300

Hex	SCRP®	Non-Hex
EUGHR400	EUGSR400	EUGNR400

Hex	SCRP®	Non-Hex
EUGHI500	EUGSI500	EUGNI500



EB CCM UCLA Abutment

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

- Abutment Screw included, Tightening Torque: 30 Ncm
 - Narrow Screw: CSHS16
 - Regular / Wide(3i) Screw : CSHS20
 - Wide(B) / S-Wide(B) Screw: CSHS25
- Metal Casting



• Narrow / Diameter Ø 4.0





• Regular / Diameter Ø 4.5





• Wide(3i) / Diameter Ø 5.5











PickCap Impression Coping

• Narrow / Diameter Ø 4.8







• Regular / Diameter Ø 4.8



* EBPCIS20, PCISC01 included

• Regular / Diameter Ø 5.5



****** EBPCIS20, PCILC01 included

• Wide(3i) / Diameter Ø 6.0





Cuff(mm)	3.0	5.0
Product name	EBIPCIB603C	EBIPCIB605C

X EBPCIS20, PCILC01 included

• Wide(B) / Diameter Ø 6.0





Cuff(mm)	3.0	5.0
Product name	EBBPCIB603C	EBBPCIB605C

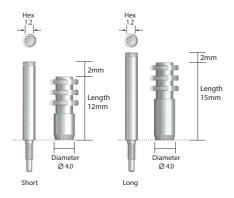
****** EBPCIS25, PCILC01 included





EB Pick-up Impression Coping

• Narrow / Diameter Ø 4.0



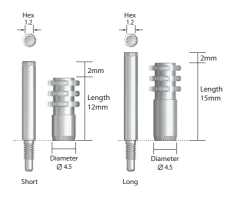


* Impression coping Screw included (Short - EBPIS16, Long - EBPIS16L)

Type Short

Long

• Regular / Diameter Ø 4.5



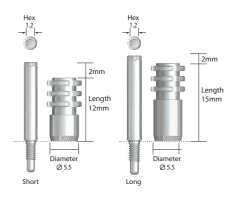




Туре	Hex	Non-Hex
Short	EBIPH511	EBIPN511
Long	EBIPHL511	EBIPNL511

* Impression coping Screw included (Short - EBPIS20, Long - EBPIS20L)

• Wide(3i) / Diameter Ø 5.5



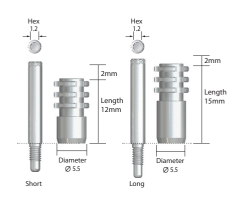




Туре	Hex	Non-Hex
Short	EBIPHI611	EBIPNI611
Long	EBIPHIL611	EBIPNIL611

* Impression coping Screw included (Short - EBPIS20, Long - EBPIS20L)

• Wide(B) / S-Wide(B) / Diameter Ø 5.5







Туре	Hex	Non-Hex
Short	EBIPH611	EBIPN611
Long	EBIPHL611	EBIPNL611

* Impression coping Screw included (Short - EBPIS25, Long - EBPIS25L)

EB Transfer Impression Coping

• Narrow / Diameter Ø 4.0



Туре	Hex	Non-Hex
Short	EBITH411	EBITN411

^{*} Impression coping Screw(EBTIS16) included

• Regular / Diameter Ø 5.5



Type	Hex	Non-Hex
Short	EBITH511	EBITN511

 $^{^{\}ast}$ Impression coping Screw(EBTIS20) included

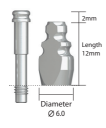
• Wide(3i) / Diameter ∅ 6.0



Туре	Hex	Non-Hex
Short	EBITHI611	EBITN611

^{*} Impression coping Screw(EBTIS20) included

• Wide(B) / S-Wide(B) / Diameter Ø 6.0



Туре	Hex	Non-Hex
Short	EBITH611	EBITN611

^{*} Impression coping Screw(EBTIS25) included

• Impression Coping Hex Screw



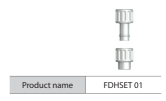




Transfer Impression Coping Positioner



* Connected to transfer impression coping



Lab Analog











Narrow



• Regular



• Wide(3i)



Wide(B) / S-Wide(B)



EB Ball Abutment

Implant over-denture ball attachment system

- Compensation degree : Max 20° between implants
- Abutment Tightening Torque : 30 Ncm
- Ball Abutment Driver(BADH24) Required



• Narrow



• Regular



• Wide(3i)



• Wide(B) / S-Wide(B)





	Cuff(mm)	2.0	4.0
	Product name	EABAR200	EABAR400

Cuff(r	nm)	2.0	4.0
Product	name	EABAI200	EABAI400



EB Ball Abutment













Housing

Product name	BAH40

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

Retainer

Product name	BAR20

- * In case of occlusion interval is lower, use retainer instead of
- * O-ring(BAORING) 5ea and O-ring(BAOIMP) 1ea Included

O-Ring (Clinical)

Product name	BAORING
* 3ea Included	

O-Ring (Lab)

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.





Product name

Ball Abutment Dirver



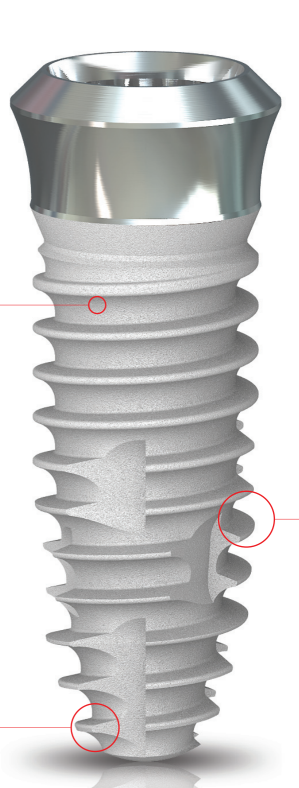
Neobiotech LT IMPLANT SYSTEM

Contents

IT Implant System	IT-II active Fixture (S.L.A. Surface)	77
	IT Fixture (RBM Surface)	78
	IT Healing Abutment	79
	Prosthetic Flow Chart	80
	IT Solid Abutment	83
	IT Excellent Solid Abutment	87
	IT Cemented Abutment	89
	IT UCLA Abutment(Gold/CCM)	91
	IT Pre Angled Abutment	92
	IT Collared Pre Angled Abutment	93
	IT PickCap Impression Coping	94
	IT Pick-up Impression Coping	95
	IT Transfer Impression Coping	96
	Transfer Impression Coping Positioner / Lab Analog	97



IT-II active



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 µm, and dual acid-etching.

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

Magic Thread

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

IT-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















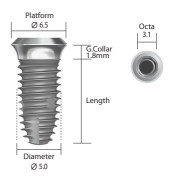






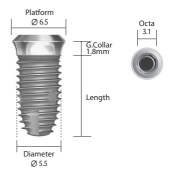
IT Fixture (RBM Surface)

The fixture bigger than \emptyset 4.5 diameter is recommended to be placed in posterior area. Cover Screw Included



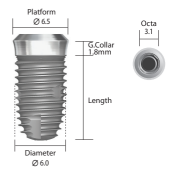
• Wide neck / Diameter Ø 5.0





• Wide neck / Diameter Ø 5.5



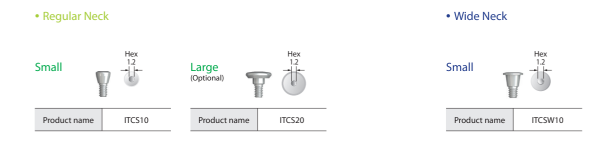


• Wide neck / Diameter Ø 6.0



* All measurements can be different with the actual size

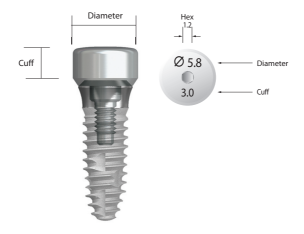
Cover Screw



IT Healing Abutment

Temporary restorations for contouring of the soft tissue

• Tightening Torque: 8~10 Ncm



• Regular Neck



Diameter ∅ 5.8

Cuff(mm)	2.0	3.0	4.0
Product name	IUTH502	IUTH503	IUTH504

• Wide Neck

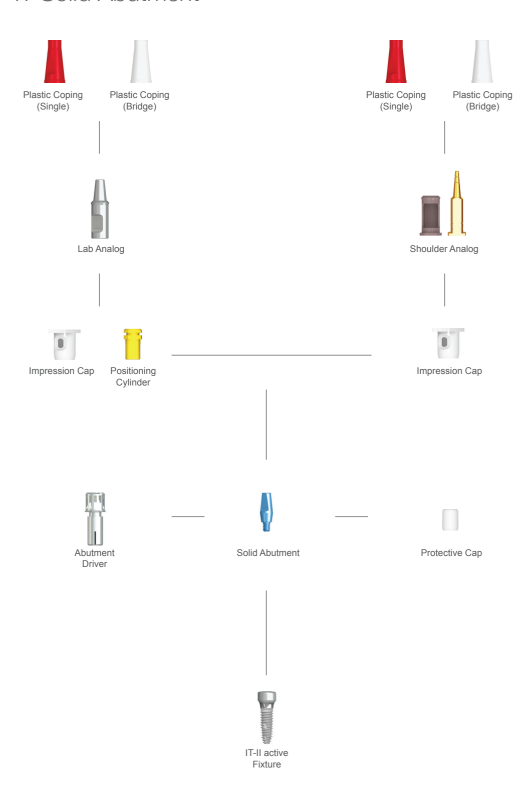


Diameter Ø 7.2



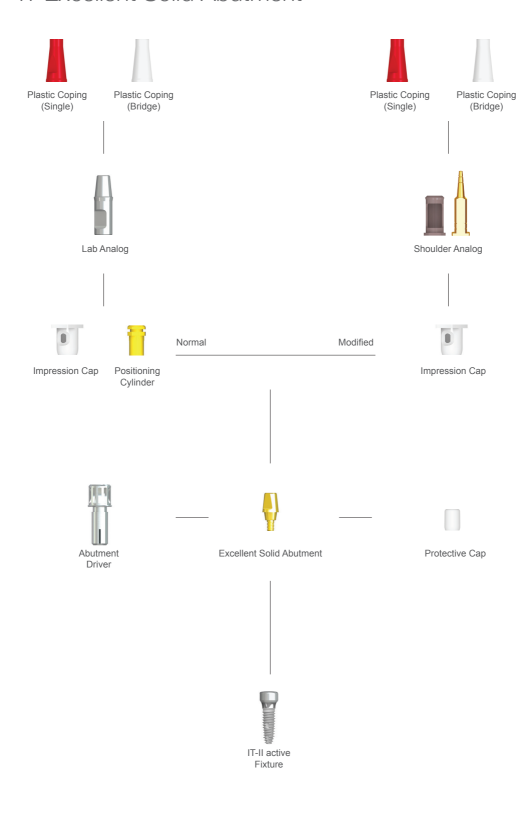
Prosthetic Flow Chart

- IT Solid Abutment



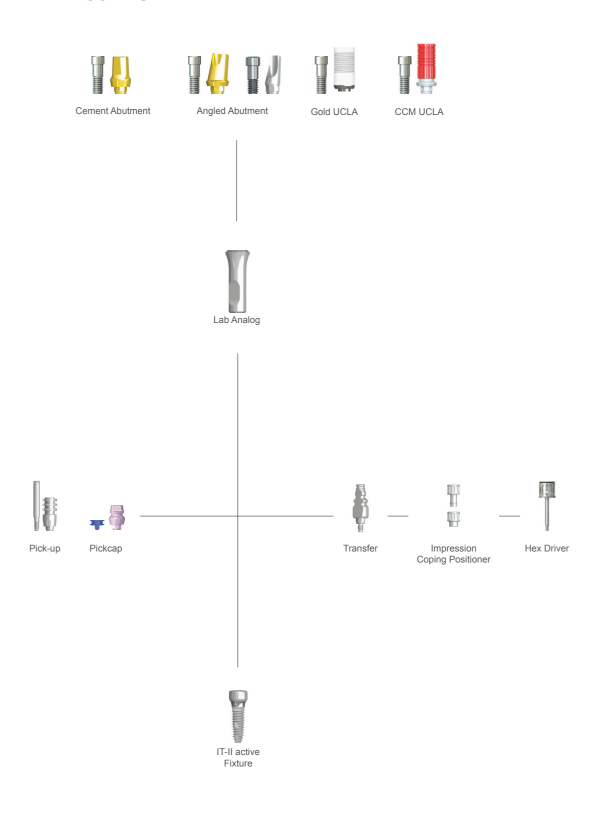
Prosthetic Flow Chart

- IT Excellent Solid Abutment



Prosthetic Flow Chart

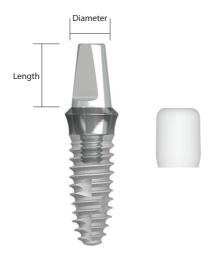
- IT Abutment



IT Solid Abutment

One piece abutment for cemented restorations

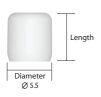
- Abutment Tightening Torque : 30 Ncm, Protective Cap Included
- These components are only for IT Regular Neck fixture



• Regular Neck







Protective Cap

Length(mm)	4.0	5.5	7.0
Product name	ITPR40	ITPR55	ITPR70



Positioning Cylinder

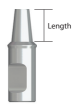


IT Solid Abutment



Impression Cap





Lab Analog

Length(mm) Color

Product name



ITAR70







ITAR40

Product name	ITAS00



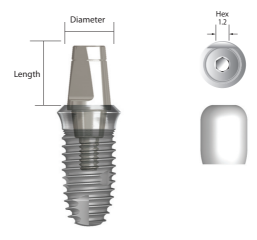
Plastic Coping



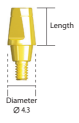
IT Solid Abutment

One piece abutment for cemented restorations

- Abutment Tightening Torque: 30 Ncm, Protective Cap Included
- These components are only for IT Wide Neck fixture



• Wide Neck



Solid Abutment





Protective Cap



IT Solid Abutment



Positioning Cylinder



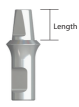
m			л	
a	н	-	٦	ŀ
ж			ni	г
п				
ш				

Length(mm)	4.0	5.5
Color	Yellow	Gray
Product name	ITYW40	ITYW55



Impression Cap





Lab Analog





Length(mm)	4.0	5.5
Color	Yellow	Metal
Product name	ITAW40	ITAW55



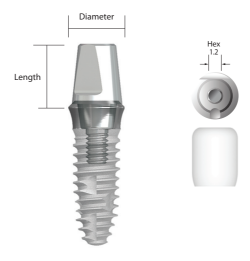
Plastic Coping



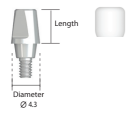
IT Excellent Solid Abutment

One piece abutment for cemented restorations

- Abutment Tightening Torque: 30 Ncm, Protective Cap Included
- These components are only for IT Regular Neck Fixture

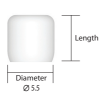


• Regular Neck



Excellent Solid Abutment





Protective Cap



IT Excellent Solid Abutment



Positioning Cylinder

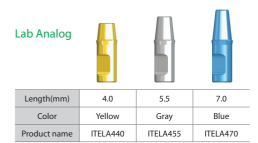




Impression Cap









Plastic Coping



IT Cemented 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(ITCS20S) included, Tightening Torque: 30Ncm



• Regular Neck





IT Cemented 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(ITCS20S) included, Tightening Torque: 30Ncm



• Wide Neck





IT Gold UCLA Abutment

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

- · Abutment Screw(ITCS20S) included, Tightening Torque: 30 Ncm
- · Gold Casting

• Regular Neck



Diameter Ø 5.5

Type	Octa	Non-Octa
Product name	ITUGO500	ITUGN500

IT CCM UCLA Abutment

Metal Casting

• Regular Neck



• Wide Neck



Diameter Ø 5.5

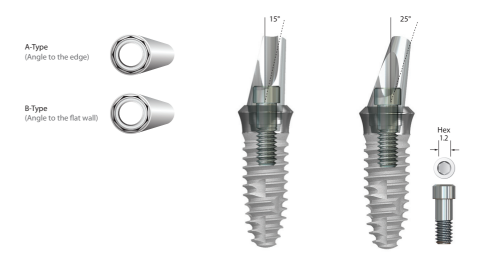


Diameter Ø 7.2



IT Pre Angled Abutment

Abutment Screw(ITAS20S) included, Tightening Torque: 30 Ncm



• Regular Neck





P.	
I	







25°

Туре Product name



• Wide Neck













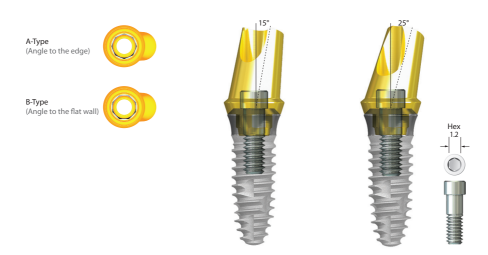




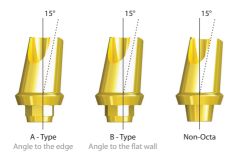
Type	Α	В	Non-Octa
Product name	IAOW500A	IAOW500B	IANW500

IT Collared Angled Abutment

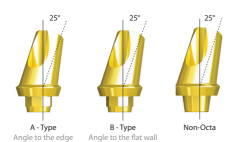
Abutment Screw(ITCS20S) included, Tightening Torque: 30 Ncm



• Regular Neck









IT PickCap Impression Coping

• IT PickCap Impression Coping







***ISPCIS20**, PCILC01 Included

• PickCap Impression Cap





• PickCap Impression Coping Screw

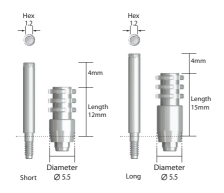


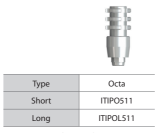


* 1ea included

Pick-up Impression Coping

• Regular Neck

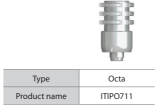




** Impression Coping Screw Included (Short: ITPIS20 / Long: ITPIS20L)

• Wide Neck

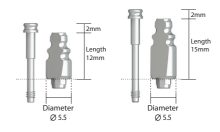


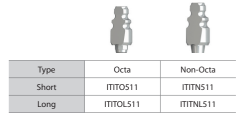


* Impression Coping Screw Included (ITPIS20)

IT Transfer Impression Coping

• Regular Neck





** Impression Coping Screw Included (Short: ITTIS20 / Long: ITTIS20L)

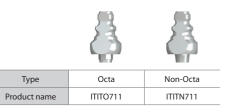
• Impression Coping Hex Screw





• Wide Neck



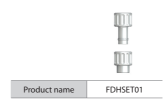


* Impression Coping Screw Included (Short: ITPIS20 / Long: ITPIS20L)

Transfer Impression Coping Positioner



* Connected to transfer impression coping



Lab Anaolg

• Regular Neck





• Wide Neck





Neobiotech S-Mini Comented type (S.Mini Pall type)

Contents

S-Mini Implant System	S-Mini Fixture - Cement Type	100
	S-Mini Fixture - Ball Type	101
	Prosthetic Flow Chart	102
	S-Mini Components	103

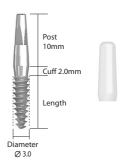


S-Mini Fixture - Cement Type (RBM Surface)



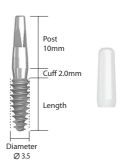


* Protective Cap Included





* Protective Cap Included

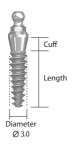


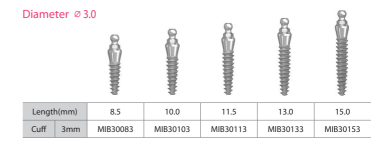


* Protective Cap Included

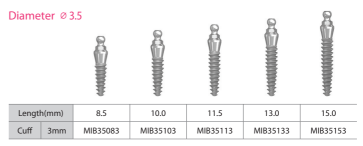
* All measurements can be different with the actual size

S-Mini Fixture - Ball Type (RBM Surface)



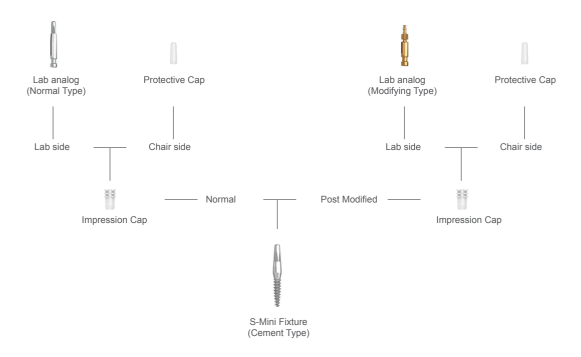




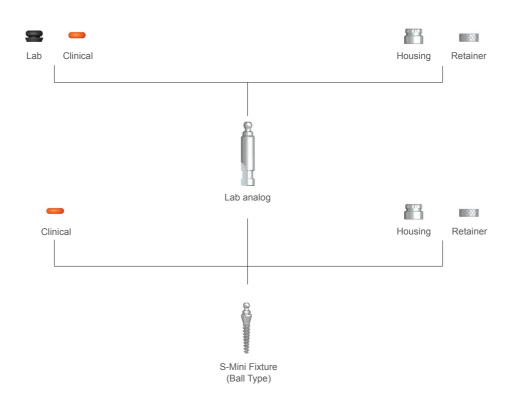


* All measurements can be different with the actual size

Prosthetic Flow Chart - Cement Type



Prosthetic Flow Chart - Ball Type



S-Mini Components



Impression Cap





Lab Analog - Cement Type







Lab Analog - Ball Type



Protective Cap



S-Mini Components









Housing

Product name	BAH40

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

Retainer

Product name	BAR20

- * In case of occlusion interval is lower, use retainer instead of
- * O-ring(BAORING) 5ea and O-ring(BAOIMP) 1ea Included

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.



Contents

Surgical Kit	NeoSurgical Kit	108
	IS Full Kit	114
	EB & IT Kit	120
	S-Mini Kit	126
	S-Wide Kit	128
	Neo NaviGuide Kit	130
	Neo NaviGuide Narrow Kit	140
	Neo Ridge Wider Kit	146
	Neo Surgical Accessory Kit	148
	Neo Prosthetic Kit	150
	Neo Prosthetic Planning Kit	154
	Neo PickCap Impression Kit	156









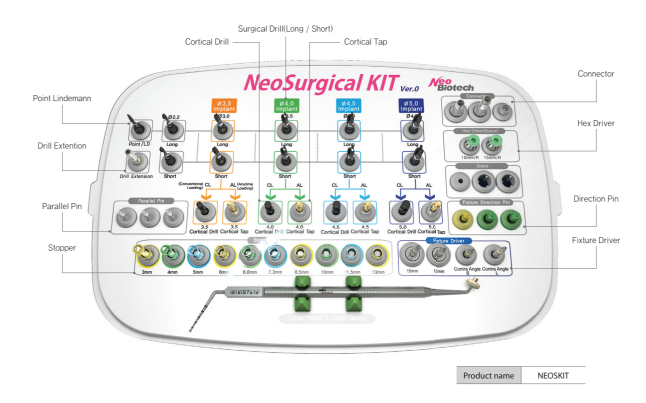


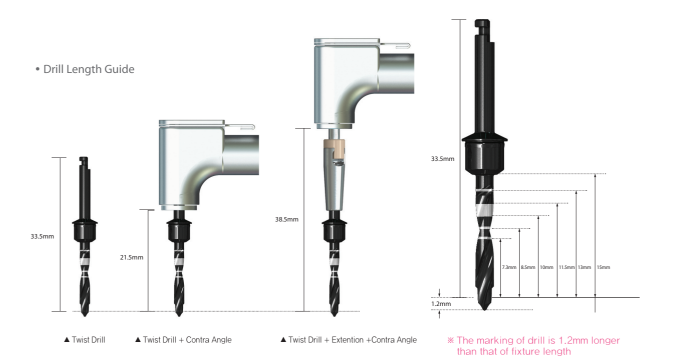




Neo Surgical Kit

This kit can be used to perform implant surgery for IS-III active ($\emptyset 3.5 \sim \emptyset 5.0$). For S-Wide(diameter $\emptyset 5.5 \sim \emptyset 6.0$) implant surgery, S-Wide Kit additionally required

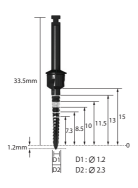




* Scale 1 : 1

Neo Surgical Kit

• Point Lindemann Drill



Diameter	Product name
Ø2.3	LDS23C

• Initial Drill



Diameter	Туре	Product name
Ø2.2	Short	TSD22CS
Ø2.2	Long	TSD22CL

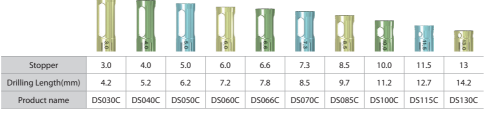
• Twist Drill





Diameter	Туре	Product name
Ø3.0	Short	TSD30CS
Ø3.0	Long	TSD30CL
Ø3.5	Short	TSD35CS
Ø3.5	Long	TSD35CL
Ø4.0	Short	TSD40CS
Ø4.0	Long	TSD40CL
Ø4.5	Short	TSD45CS
Ø4.5	Long	TSD45CL

• Stopper





Neo Surgical Kit

• Cortical Drill



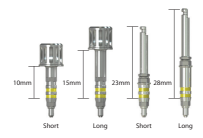
Diameter	Product name
Ø3.65	ISCD35F
Ø4.2	ISCD40F
Ø4.4	ISCD45F
Ø4.9	ISCD50F

• Cortical Tap (0.9 Pitch)



Diameter	Product name
Ø3.5	ISTD38S
Ø4.0	ISTD43S
Ø4.5	ISTD45S
Ø5.0	ISTD50S

• IS Fixture Driver



Product name
ISFD10R
ISFD15R
ISFD05C
ISFD05CL

• Connector



Ratchet		
Length	Product name	
Short	RC10	
Long	RC15	



Contra Angle	
Product name	CAA00

• Direction Pin





Diameter	Product name
Ø 3.5	DPIS35C
Ø 4.5	DPIS45C

• Parallel Pin



Product name
PP07F
PP08F
PP10F

* Scale 1 : 1

Neo Surgical Kit





Length	Product name
10mm	HD1210S
15mm	HD1215S

• Drill Extension



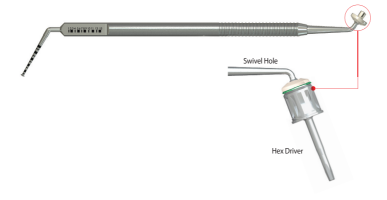
Product name DE01

• Torque Ratchet



Product name TW60

• Driver Holder & Depth Gauge



Product name DHDG

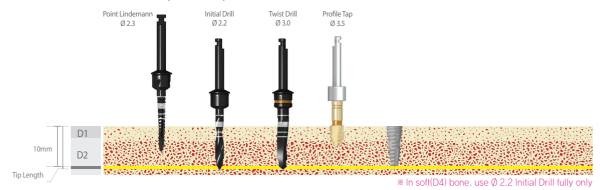
Neo Surgical Kit - IS-III active Drilling Sequence

Drilling Speed & Torque

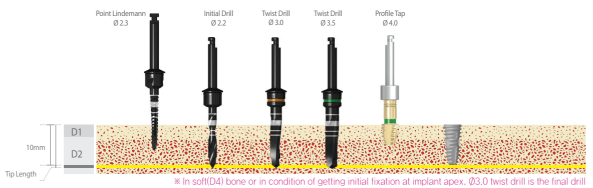
Point Lindemann, Initial Drill, Twist Drill: 1,200rpm / 35~45Ncm
 Cortical Tap / Profile Tap: 50rpm / 50Ncm

Cortical Drill: 1,200rpm / 35~45Ncm (Conventional Loading case)

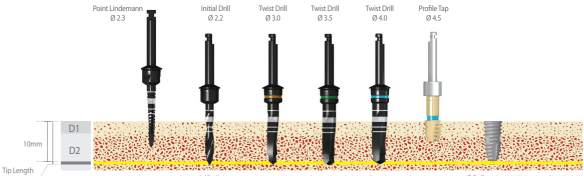
• IS-III active Fixture Ø3.5 X 10mm (D1/D2 bone)



• IS-III active Fixture Ø4.0 X 10mm (D1/D2 bone)



• IS-III active Fixture Ø4.5 X 10mm (D1/D2 bone)



 \times In soft(D4) bone or in condition of getting initial fixation at implant apex, \emptyset 3.5 twist drill is the final drill

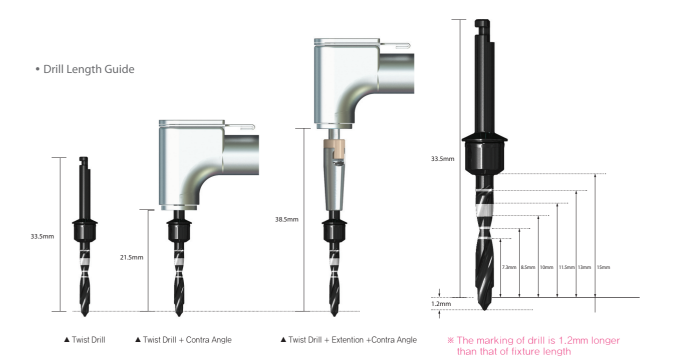
• IS-III active Fixture Ø5.0 X 10mm (D1/D2 bone)



IS Full Kit

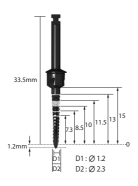
This kit can be used to perform implant surgery for IS-II active, IS-II(\emptyset 3.5~ \emptyset 5.0). For S-Wide(diameter \emptyset 5.5~ \emptyset 7.0) implant surgery, S-Wide Kit additionally required





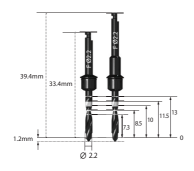
IS Full Kit Components

• Point Lindemann Drill



Diameter	Product name
Ø2.3	LDS23C

• Initial Drill



Diameter	Туре	Product name
Ø2.2	Short	TSD22CS
Ø2.2	Long	TSD22CL

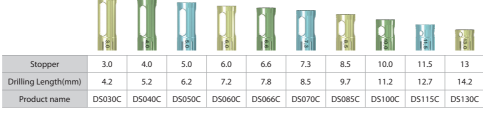
• Twist Drill





Diameter	Type	Product name
Ø3.0	Short	TSD30CS
Ø3.0	Long	TSD30CL
Ø3.5	Short	TSD35CS
Ø3.5	Long	TSD35CL
Ø4.0	Short	TSD40CS
Ø4.0	Long	TSD40CL
Ø4.5	Short	TSD45CS
Ø4.5	Long	TSD45CL







IS Full Kit Components





Diameter	Product name
Ø3.65	ISCD35F
Ø4.2	ISCD40F
Ø4.4	ISCD45F
Ø4.9	ISCD50F

• Cortical Tap (0.8 Pitch)



Diameter	Product name
Ø3.5	PTAP35FS
Ø4.0	PTAP40FS
Ø4.5	PTAP45FS
Ø5.0	PTAP50FS

• IS Fixture Driver



Length	Product name
Ratchet (Short)	ISFD10R
Ratchet (Long)	ISFD15R
Contra Angle (Short)	ISFD05C
Contra Angle (Long)	ISFD05CL

Connector



Ratchet	
Length	Product name
Short	RC10
Long	RC15



Contra Angle	
Product name	CAA00

• Direction Pin





Diameter	Product name
Ø 3.5	DPIS35C
Ø 4.5	DPIS45C

• Parallel Pin



Length	Product name
7.0 mm	PP07F
8.5 mm	PP08F
10.0 mm	PP10F

IS Full Kit Components





Length	Product name
10mm	HD1210S
15mm	HD1215S



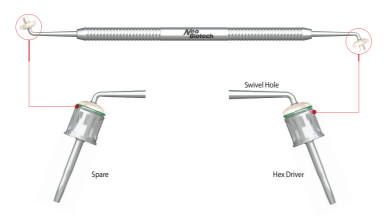
Product name DE01

• Torque Ratchet



Product name TW60

• Driver Holder



Product name DH01

• Depth gauge



Product name DG17

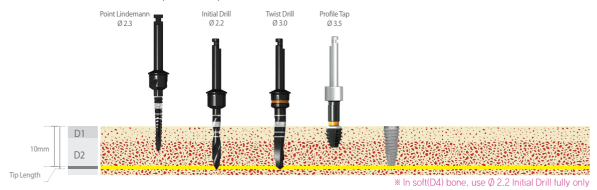
IS Full Kit - IS-II active, IS-II Drilling Sequence

Drilling Speed & Torque

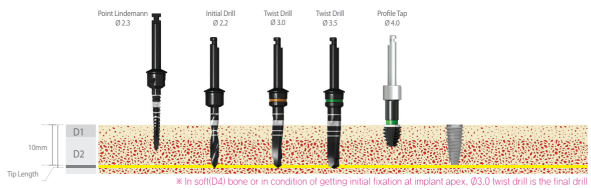
Point Lindemann, Initial Drill, Twist Drill: 1,200rpm / 35~45Ncm
 Cortical Tap / Profile Tap: 50rpm / 50Ncm

Cortical Drill: 1,200rpm / 35~45Ncm (Conventional Loading case)

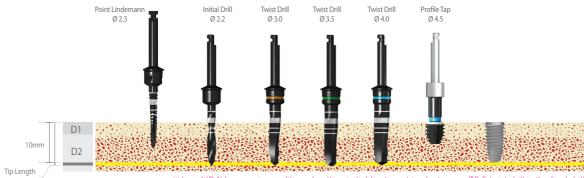
• IS-II active Fixture Ø3.5 X 10mm (D1/D2 bone)



• IS-II active Fixture Ø4.0 X 10mm (D1/D2 bone)



• IS-II active Fixture Ø4.5 X 10mm (D1/D2 bone)



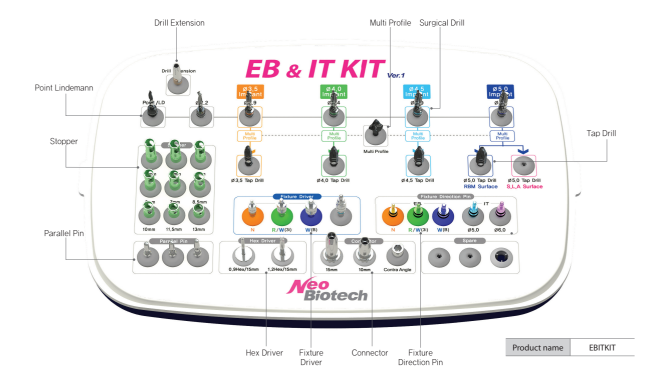
※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø3.5 twist drill is the final drill

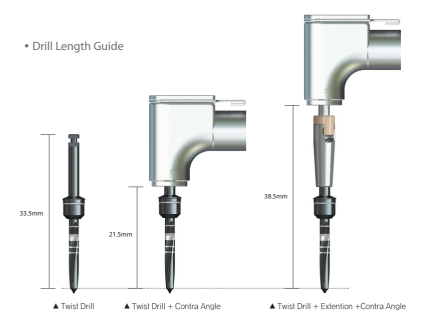
• IS-II active Fixture Ø5.0 X 10mm (D1/D2 bone)

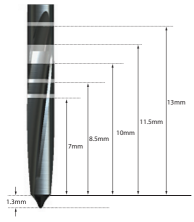


EB / IT Kit

This kit can be used to perform implant surgery for EB-II active, IT-II active($\emptyset 3.5 \sim \emptyset 5.0$) For EB S-Wide, IT Wide Neck($\emptyset 5.5 \sim \emptyset 6.0$) implant surgery, S-Wide Kit additionally required



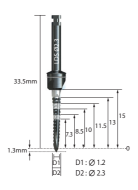




** The marking of drill is 1.3mm longer than that of fixture length (Point Lindemann / Ø2.2 Initial Drill)

EB / IT Kit Components

• Point Lindemann Drill



Diameter	Product name
Ø2.3	LDS23

• Initial Drill



Diameter	Product name
Ø2.2	TSD22F

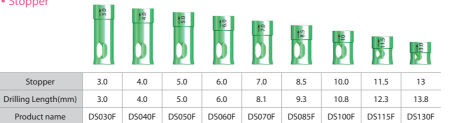
• Twist Drill





Diameter	Product name
Ø2.9	TSD29F
Ø3.4	TSD34F
Ø3.9	TSD39F
Ø4.4	TSD44F

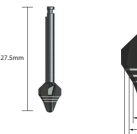


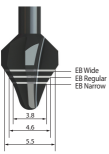




EB / IT Kit Components

• Multi Profile





Product name MP00

• Surgical Tap



Diameter	Product name
Ø3.5	ISTD35
Ø4.0	ISTD40
Ø4.5	ISTD45
Ø5.0	ISTD50

• Fixture Driver



External Contra Angle(Short)

Туре	Hex	Product name
Narrow	2.4	EBFDH24
Regular/Wide(3i)	2.7	EBFDH27
Wide(Brenemark)	3.4	EBFDH34



Internal Contra Angle(Short)

Туре	Size	Product name
IT	Octa 3.1	ITFDO31

• Direction Pin



External

Туре	Product name
Narrow	DPE40
Regular/Wide(3i)	DPE50
Wide(Brenemark)	DPE60



Internal

Туре	Product name
Ø5.0	DPI50
Ø6.0	DPI60

EB / IT Kit Components

• Hex Driver



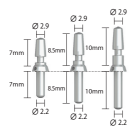
Туре	Product name
1.2Hex	HD1215S
0.9Hex	HD0915S

• Drill Extension



Product name DE01

• Parallel Pin



Length	Product name
7.0 mm	PP07F
8.5 mm	PP08F
10.0 mm	PP10F

Connector



Length	Product name
Ratchet (Short)	RC10
Ratchet (Long)	RC15
Contra Angle	CAA00

• Torque Ratchet



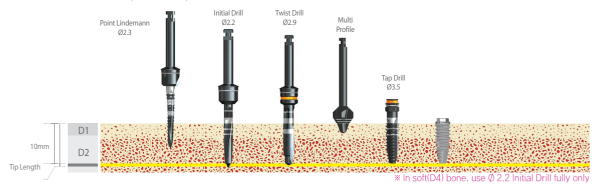
Product name	TW60

EB / IT Kit - EB Drilling Sequence

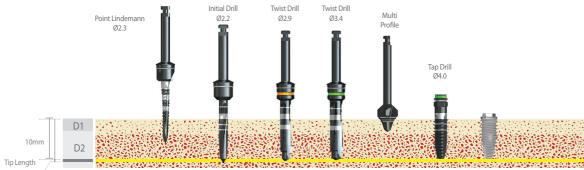
Drilling Speed & Torque

 Point Lindemann, Initial Drill, Twist Drill, Multi Profile: 1,200rpm / 35~45Ncm Tap Drill: 50rpm / 50Ncm

• EB Fixture Ø3.5 X 10mm (D1/D2 bone)

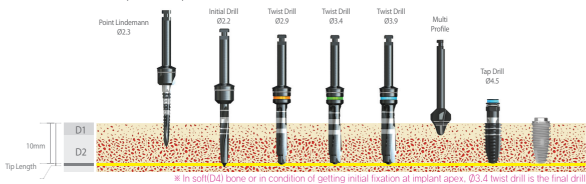


• EB Fixture Ø4.0 X 10mm (D1/D2 bone)

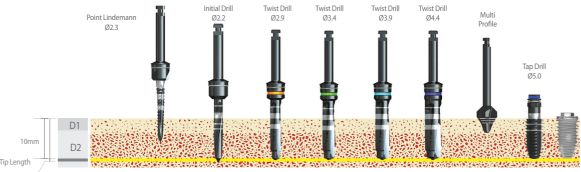


st In soft(D4) bone or in condition of getting initial fixation at implant apex, \emptyset 2.9 twist drill is the final drill

• EB Fixture Ø4.5 X 10mm (D1/D2 bone)



• EB Fixture Ø5.0 X 10mm (D1/D2 bone)



* In soft(D4) bone or in condition of getting initial fixation at implant apex, \emptyset 3.9 twist drill is the final drill

EB / IT Kit - IT Drilling Sequence

Drilling Speed & Torque

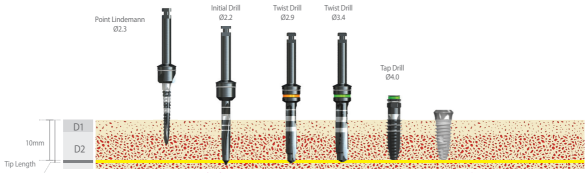
Point Lindemann, Initial Drill, Twist Drill: 1,200rpm / 35~45Ncm
 Tap Drill: 50rpm / 50Ncm

• IT Fixture Ø3.5 X 10mm (D1/D2 bone)



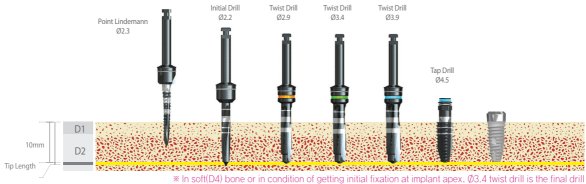
 \times In soft(D4) bone, use \emptyset 2.2 Initial Drill fully only

• IT Fixture Ø4.0 X 10mm (D1/D2 bone)

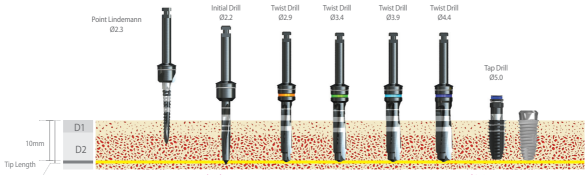


st In soft(D4) bone or in condition of getting initial fixation at implant apex, \emptyset 2.9 twist drill is the final drill

• IT Fixture Ø4.5 X 10mm (D1/D2 bone)



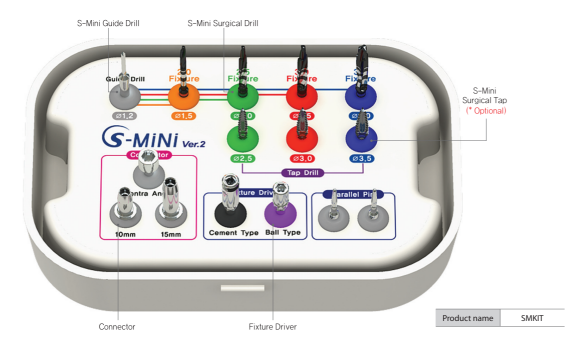
• IT Fixture Ø5.0 X 10mm (D1/D2 bone)



※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø3.9 twist drill is the final drill

S-Mini Kit

This kit can be used to perform implant surgery for S-Mini (\emptyset 2.5~ \emptyset 3.5).



• S-Mini Guide Drill



Product name	MGD12



Product name
MSD15
MSD20
MSD25
MSD30

• S-Mini Surgical Tap



Diameter	Product name
Ø2.5	MTD25*
Ø3.0	MTD30*
Ø3.5	MTD35*
	* Optional

• Connector



Length	Product name
Ratchet (Short)	RC10*
Ratchet (Long)	RC15
Contra Angle	CAA00

* Optional

• Fixture Driver



Туре	Product name
Cement	ISQD20
Ball	BADH24

• Parallel Pin



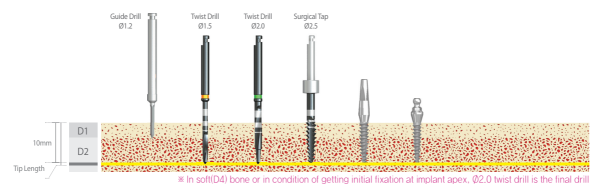
Product name	MPP10
Product name	IVIPPTU

S-Mini Kit - Drilling Sequence

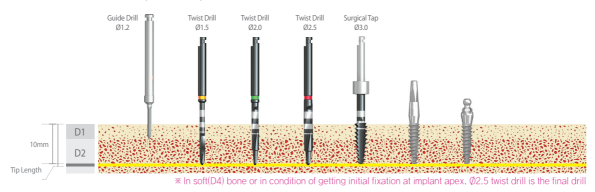
Drilling Speed & Torque

• Pguide Drill, Twist Drill: 1,200rpm / 35~45Ncm Tap Drill: 50rpm / 50Ncm

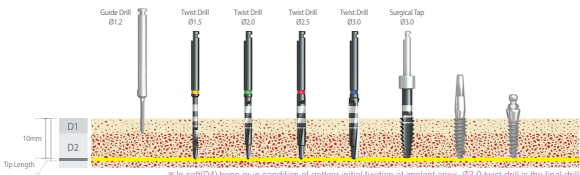
• S-mini Fixture Ø2.5 X 10mm (D1/D2 bone)



• S-mini Fixture Ø3.0 X 10mm (D1/D2 bone)



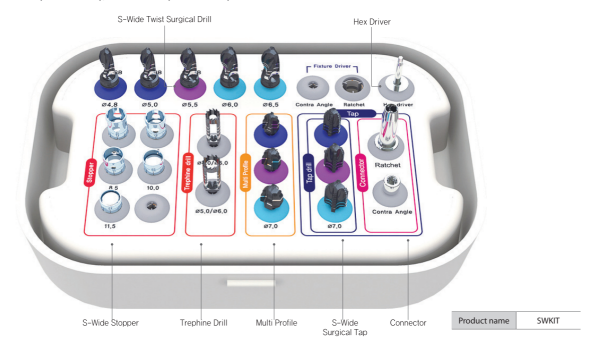
• S-mini Fixture Ø3.5 X 10mm (D1/D2 bone)



※ In soft(D4) bone or in condition of getting initial fixation at implant apex, Ø3.0 twist drill is the final drill

S-Wide Kit

This kit can be used to perform implant surgery for IS-III active(\emptyset 5.5~6.0), IS-II active(\emptyset 5.5~7.0), IT Wide neck (\emptyset 5.5~ \emptyset 6.0), EB S-Wide(\emptyset 5.5~ \emptyset 6.0).



• S-Wide Twist Surgical Drill



Diameter	Product name
Ø4.8	TSD48
Ø5.0	TSD50
Ø5.5	TSD55
Ø6.0	TSD60
Ø6.5	TSD65

• S-Wide Multi Profile

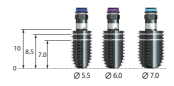


Diameter	Product name
Ø5.5	MP55
Ø6.0	MP60
Ø7.0	MP70



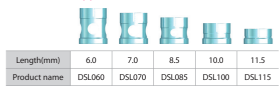
Diameter	Product name
Ø4.0 / Ø5.0	TB40
Ø5.0 / Ø6.0	TB50

• S-Wide Surgical Tap



Diameter	Product name
Ø5.5	TD55
Ø6.0	TD60
Ø7.0	TD70

• S-Wide Drill Stopper



Hex Driver



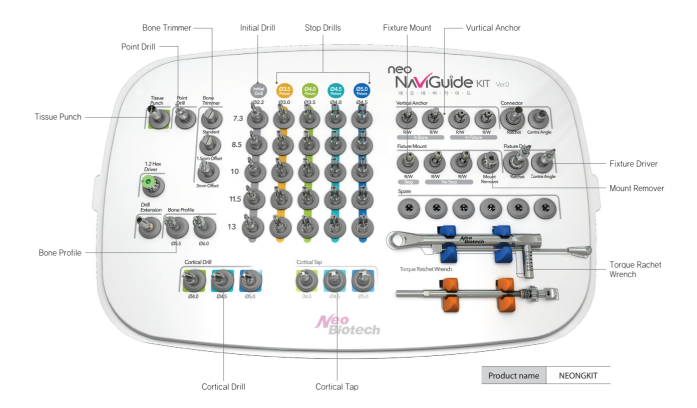
Type	Product name
1.2Hex	HD1212s

Connector



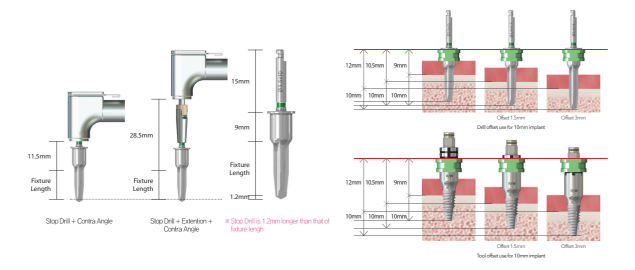
Туре	Product name
Ratchet	RC10
Contra Angle	CAA00

This kit can be used to perform surgical guide implant surgery for IS-II active , IS-III active (\emptyset 3.5~ \emptyset 5.0) For R/W sleeve , R/W C sleeve

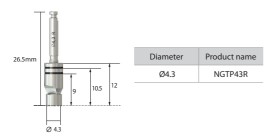


• Drill Length Guide

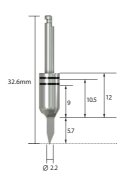
• Sleeve Offset Guide



• Tissue Punch



• Point Drill



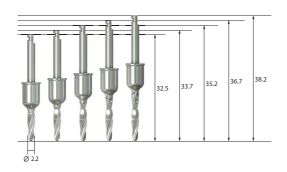
Diameter	Product name
Ø2.2	NGPD22

• Tissue Punch



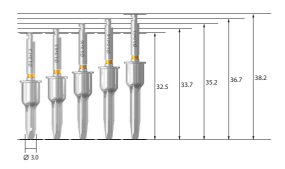
Diameter	Туре	Product name
Ø2.2	Standard	NGBT00
Ø2.2	1.5mm offset	NGBT15
Ø2.2	3.0mm offset	NGBT30

• Ø2.2 Initial Drill



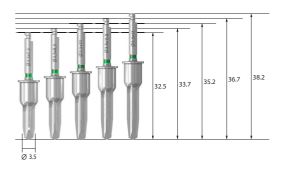
Diameter	Length	Product name
Ø2.2	7.3	NGTWD2207
Ø2.2	8.5	NGTWD2208
Ø2.2	10	NGTWD2210
Ø2.2	11.5	NGTWD2211
Ø2.2	13	NGTWD2213

• Ø3.0 Stop Drill



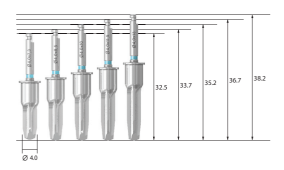
Diameter	Length	Product name
Ø3.0	7.3	NGTD3007
Ø3.0	8.5	NGTD3008
Ø3.0	10	NGTD3010
Ø3.0	11.5	NGTD3011
Ø3.0	13	NGTD3013

• Ø3.5 Stop Drill



Diameter	Length	Product name
Ø3.5	7.3	NGTD3507
Ø3.5	8.5	NGTD3508
Ø3.5	10	NGTD3510
Ø3.5	11.5	NGTD3511
Ø3.5	13	NGTD3513

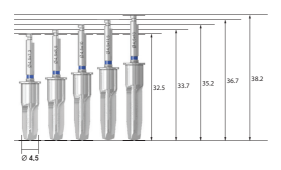
• Ø4.0 Stop Drill



Diameter	Length	Product name
Ø4.0	7.3	NGTD4007
Ø4.0	8.5	NGTD4008
Ø4.0	10	NGTD4010
Ø4.0	11.5	NGTD4011
Ø4.0	13	NGTD4013

Neo NaviGuide Kit

• Ø4.5 Stop Drill



Diameter	Length	Product name
Ø4.5	7.3	NGTD4507
Ø4.5	8.5	NGTD4508
Ø4.5	10	NGTD4510
Ø4.5	11.5	NGTD4511
Ø4.5	13	NGTD4513

• Cotical Tap



Diameter	Product name
Ø4.2	NGCD40F
Ø4.4	NGCD45F
Ø4.9	NGCD50F

• Cortical Tap (IS-II Active)



Diameter	Product name
Ø4.0	NGISCT40R
Ø4.5	NGISCT45R
Ø5.0	NGISCT50W

Neo NaviGuide Kit

• Vertical Anchor



Туре	Product name
In Bone	SGVABRW



Туре	Product name
In Fixture	SGISVAFRW

• Fixture Mount



Туре	Product name
Stop	SGISFARW



SGISFARW30

• Fixture Driver



Туре	Product name
Ratchet	NGISFDR



Type	Product name
Contra Angle	NGISFDCA

Neo NaviGuide Kit

Connector



Туре	Product name
Ratchet	SGRC10



Туре	Product name
Contra Angle	SGCAC00

• Mount Remover



Product name SGFART20

• Hex Driver



Product name HD1215S

• Drill Extension



Product name DE01

• Bone Profile



Diameter	Product name
Ø5.5	ISBP55
Ø6.0	ISBP60

• Torque Ratchet



Product name	TW60

Option

• Cortical Tap (IS-III Active)



Diameter	Product name
Ø4.0	NGISCT40RS
Ø4.5	NGISCT45RS
Ø5.0	NGISCT50WS

• Surgical Guide Sleeve



Туре	Product name
R/W Sleeve	SGS70RW



Type	Product name
R/W C-Sleeve	CSGS70RW

• Surgical Guide IS Lab Analog

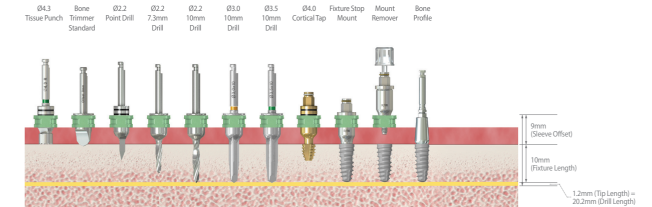


Product name SGISLA500

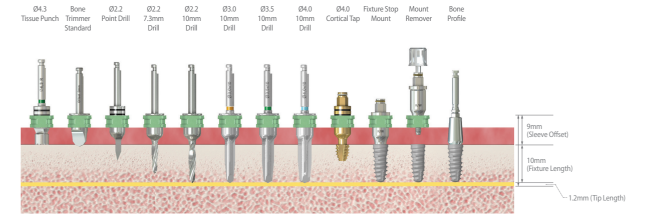
Neo NaviGuide Kit Drilling Sequence

Tissue Punch, Bone Trimmer, PontDrill, Initial Drill: 1,200rpm /35~45Ncm

- Stop Drill: 50~100 rpm / 35~45Ncm (Option: 1,200rpm / 35~45Ncm)
- Cortical Tap :50rpm / 50Ncm
- Cortical Drill:50rpm / 50Ncm (Conventional loading case)
- IS-III active Fixture Ø4.0 X 10mm / Offset 0mm (D1/D2bone)

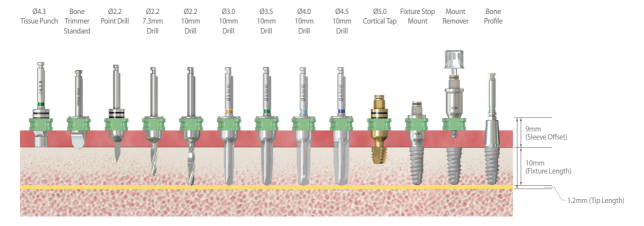


• IS-III active Fixture Ø4.5 X 10mm / Offset 0mm (D1/D2bone)

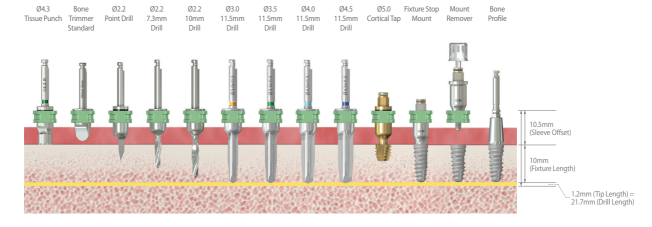


Neo NaviGuide Kit Drilling Sequence

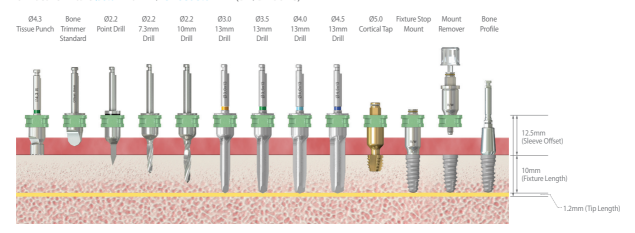
• IS-III active Fixture Ø5.0 X 10mm / Offset 0mm (D1/D2bone)



• IS-III active Fixture Ø5.0 X 10mm / Offset 1.5mm (D1/D2bone)

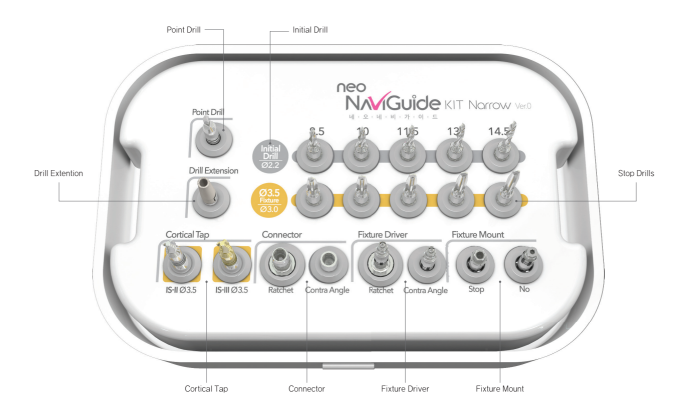


• IS-III active Fixture Ø5.0 X 10mm / Offset 3.0mm (D1/D2bone)



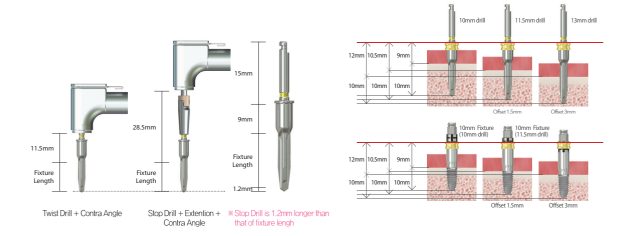
Neo NaviGuide Narrow Kit

This kit can be used to perform surgical guide implant surgery for IS-II Active, IS-III active(Ø3.5) For N sleeve



• Drill Length Guide

• Sleeve Offset Guide



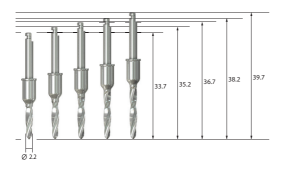
Neo NaviGuide Narrow Kit

• Point Drill



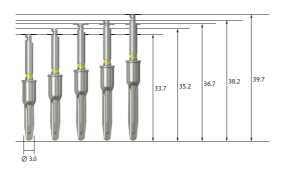
Diameter	Product name
Ø2.2	NGPD22N

• Ø2.2 Initial Drill



Diameter	Length	Product name
Ø2.2	8.5	NGTWD2208N
Ø2.2	10	NGTWD2210N
Ø2.2	11.5	NGTWD2211N
Ø2.2	13	NGTWD2213N
Ø2.2	14.5	NGTWD2214N

• Ø3.0 Stop Drill



Diameter	Length	Product name
Ø3.0	8.5	NGTD3008N
Ø3.0	10	NGTD3010N
Ø3.0	11.5	NGTD3011N
Ø3.0	13	NGTD3013N
Ø3.0	14.5	NGTD3014N

Neo NaviGuide Narrow Kit

• Cotical Tap



Туре	Product name
IS-II	NGISCT35N
IS-III	NGISCT35NS

• Fixture Mount



Туре	Product name
Stop	SGISFAN



Туре	Product name
Contra Angle	NGISFDCAN

• Fixture Driver



Туре	Product name
Ratchet	NGISFDRN



Туре	Product name
Contra Angle	NGISFDCAN

Neo NaviGuide Narrow Kit

Connector



Туре	Product name
Ratchet	SGRC10



Туре	Product name
Contra Angle	SGCAC00

• Drill Extension



Product name DE01

Option

• Surgical Guide Sleeve



Туре	Product name
N Sleeve	SGS55N

• Surgical Guide IS Lab Analog

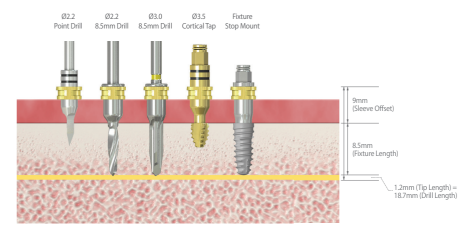


Product name SGISLA400

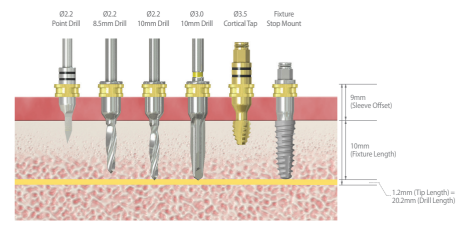
Neo NaviGuide Narrow Kit Drilling Sequence

PontDrill, Initial Drill:1,200rpm /35~45Ncm

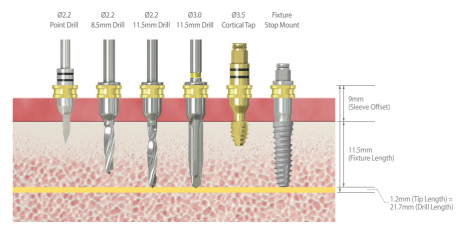
- Stop Drill: 50~100 rpm / 35~45Ncm (Option: 1,200rpm / 35~45Ncm)
- Cortical Tap :50rpm / 50Ncm
- IS-III active Fixture Ø3.5 X 8.5mm / Offset 0mm (D1/D2bone)



• IS-III active Fixture Ø3.5 X 10mm / Offset 0mm (D1/D2bone)

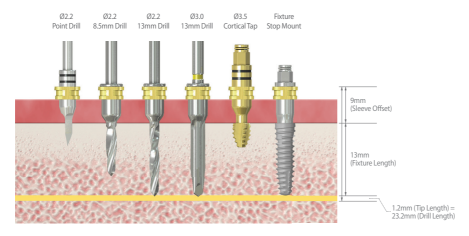


• IS-III active Fixture Ø3.5 X 11.5mm / Offset 0mm (D1/D2bone)

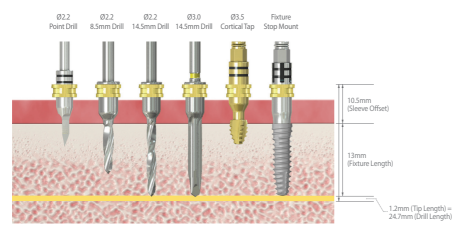


Neo NaviGuide Narrow Kit Drilling Sequence

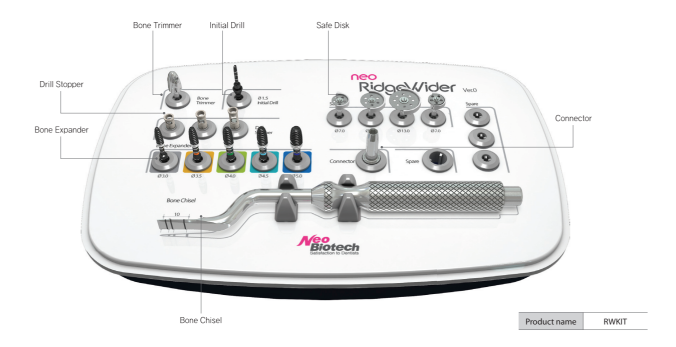
• IS-III active Fixture Ø3.5 X 13mm / Offset 0mm (D1/D2bone)



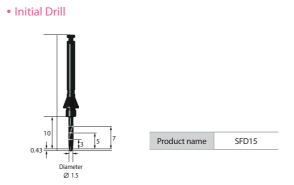
• IS-III active Fixture Ø3.5 X 13mm / Offset 1.5mm (D1/D2bone)



Ridge Wider Kit

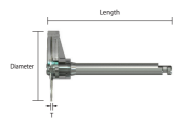






Ridge Wider Kit

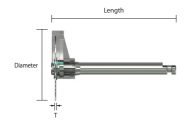
• Safe Disk (Non-Saw Type)





Length	Т	Product name
24.8mm	0.35T	SAWD0703N
25.75mm	1.0T	SAWD0710N
24.8mm	0.35T	SAWD1003N
24.8mm	0.35T	SAWD1303N
	24.8mm 25.75mm 24.8mm	24.8mm 0.35T 25.75mm 1.0T 24.8mm 0.35T

• Safe Disk (Saw Type) - Optional





Diameter	Length	Т	Product name
Ø7.0	24.8mm	0.28T	SAWD0703S*
Ø7.0	25.75mm	1.0T	SAWD0710S*
Ø10.0	24.8mm	0.28T	SAWD1003S*
Ø13.0	24.8mm	0.28T	SAWD1303S*

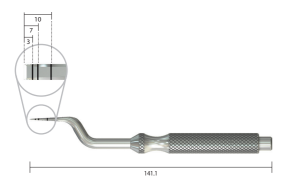
* Optional

• Bone Expander



Diameter	Product name
Ø3.0	BEXP30
Ø3.5	BEXP35
Ø4.0	BEXP40
Ø4.5	BEXP45
Ø5.0	BEXP50

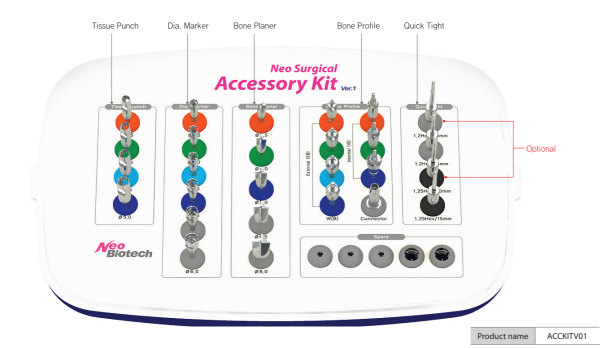
• Bone Chisel



Length	Product name	
141.1mm	BCHI60	

Neo Surgical Accessory Kit

* Scale 1 : 1







Diameter	Product name
Ø3.5	TP35
Ø4.0	TP40
Ø4.5	TP45
Ø5.0	TP50





Used to cut the soft tissue roundly and neatly (1,000rpm)

• Dia. Marker



Diameter	Product name
Ø3.5	DM35
Ø4.0	DM40
Ø4.5	DM45
Ø5.0	DM50
Ø5.5	DM55
Ø6.0	DM60





Used to make exact diameter marking on the cortical bone (1,200rpm)

• Bone Planer



Diameter	Product name
Ø3.5	BP35
Ø4.0	BP40
Ø5.0	BP50
Ø6.5	BP65
Ø8.0	BP80





Used to flatten the cortical bone for implant installation (1,200rpm)

Neo Surgical Accessory Kit

• Bone Profile



EXTERNAL(ED)	
Туре	Product name
N	BPN40
R	BPR50
W(i)	BPI60
W(B)	BPB60
	•



Used to clean up the bone around the fixture platform(50rpm)





Internal(IS)

Diameter	Product name
Ø4.8	ISBP48
Ø5.5	ISBP55
Ø6.0	ISBP60

• QuickTight



Hex	Length	Product name
1.2	15mm	QTH1215
	20mm	QTH1220*
1.25	15mm	QTH12515
	20mm	QTH12520*

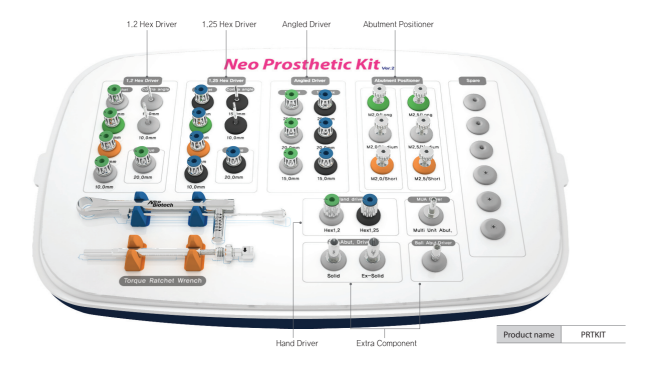
* Optional





Used to tighten screws(cover screw, healing abutment, abutment screw) with contra angle. (500~1,000rpm). Spinning with no traction in 1~2 Ncm

Neo Prosthetic Kit



• Angled Driver



1.2 Hex

Length(mm)	Product name
15	HDA1215S
20	HDA1220S
25	HDA1225S*
	* Optional





Rounded hex design



Access angle max 25° Tightening Torque max 30 Ncm

1.25 Hex

Length(mm)	Product name
15	HDA12515S
20	HDA12520S
25	HDA12525S*

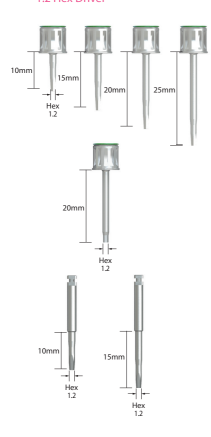
* Optional



Handle neck is designed to be broke in 38 Ncm for prevent hex tip fracture

Neo Prosthetic Kit

• 1.2 Hex Driver



Ratchet

Length(mm)	Product name
10	HD1210S
15	HD1215S
20	HD1220S
25	HD1225S

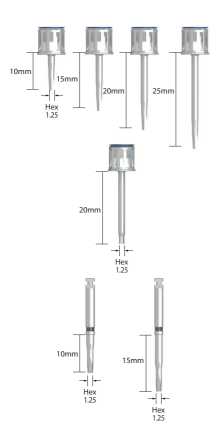
Rescue

Length(mm)	Product name
20	HD1220RCS

Contra Angle

Length(mm)	Product name
10	HDC1210
15	HDC1215

• 1.25 Hex Driver



Ratchet

Length(mm)	Product name
10	HD12510S
15	HD12515S
20	HD12520S
25	HD12525S

Rescue

Length(mm)	Product name
20	HD12520RCS

Contra Angle

Length(mm)	Product name
10	HDC12510
15	HDC12515

Neo Prosthetic Kit

• Extra Component



IT	Abutment	Drive
----	----------	-------

Туре	Product name
Solid	ITAD0L*
Ex-Solid	ITESD00*

* Optional









Product name BADH24* * Optional

• Torque Ratchet



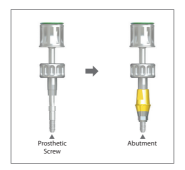
Product name TW60

Neo Prosthetic Kit

• Abutment Positioner

Used to take exact position of hex and direction of abutment with one hand.





Type	Product name	Product name
M2.0/Short(2mm)	AP202N	
M2.0/Medium(5mm)	AP205N	
M2.0/Long(7mm)	AP207N	
M2.5/Short(2mm)	AP252N	
M2.5/Medium(5mm)	AP255N	APset
M2.5/Long(7mm)	AP257N	(10ea/set)
Hex 1.2 / L: 15mm	HD1215	
Hex 1.2 / L : 20mm	HD1220	
Hex 1.25 / L : 15mm	HD12515	
Hex 1.25 / L : 20mm	HD12520	

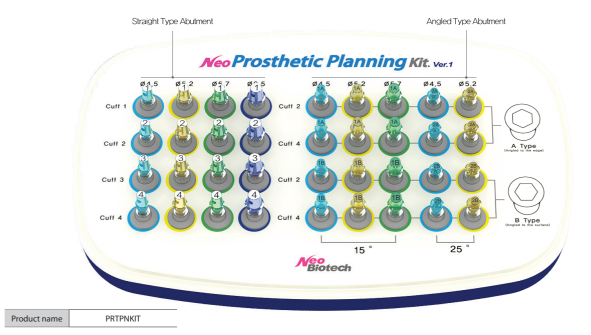
• Hand Driver



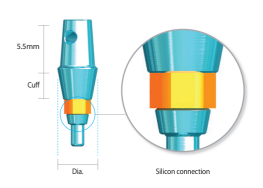
Length	Product name
20mm	HDH1220S
20mm	HDH12520S

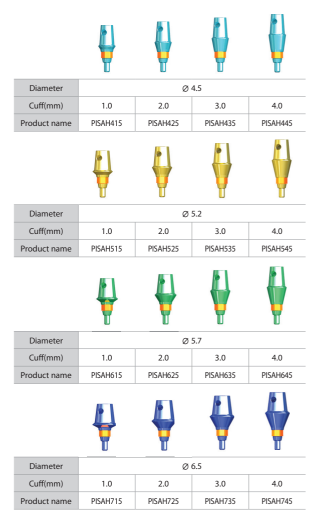
Neo Prosthetic Planning Kit

Neo Prosthetic Planning kit which helps users select a prosthesis by diameter, cuff and length when engaging with a fixture before choosing the size of prosthesis



• Straight Type

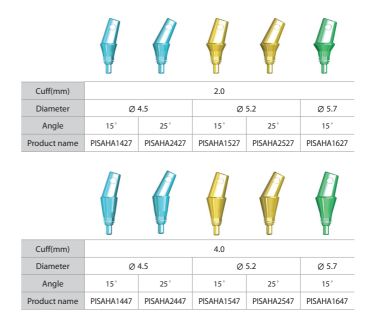




Neo Prosthetic Planning Kit

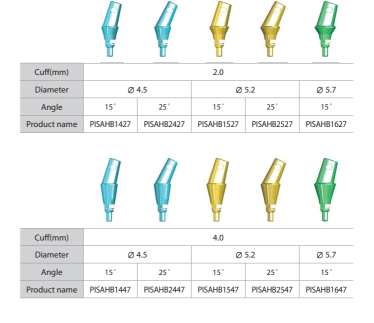
• Angled A-Type





• Angled B-Type





Neo PickCap Impression Kit is redesigned with a cap for a better accuracy to make up for Transfer type impression coping. (The accuracy of re-positioning the impression material body increases when making a impression coping because the Pick cap inside impression material is detached stuck in it.)

Neo PickCap Impression Kit



• Neo PickCap Impression Kit(PCIKIT) Components

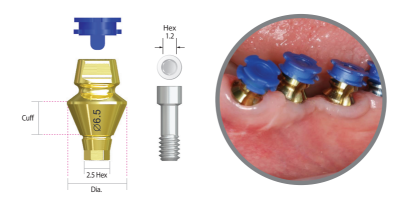
Products	ea
Kit Tray	1
Kit Cover	1
Abutment Positioner	1
Pincette	1
Hex Driver 15mm	1
Hex Driver 20mm	1
Hex Driver 25mm	1
Small Cap	50
Large Cap	50
Screw	93

Products	ea
Coping Ø8.0 X 3.0mm	3
Coping Ø8.0 X 4.0mm	3
Coping Ø9.0 X 3.0mm	3
Coping Ø9.0 X 4.0mm	3

Products	ea
Coping Ø5.2 X 2.0mm	3
Coping Ø5.2 X 3.0mm	3
Coping Ø5.2 X 4.0mm	3
Coping Ø5.2 X 5.0mm	3
Coping Ø5.2 X 6.0mm	3
Coping Ø5.7 X 2.0mm	3
Coping Ø5.7 X 3.0mm	3
Coping Ø5.7 X 4.0mm	3
Coping Ø5.7 X 5.0mm	3
Coping Ø5.7 X 6.0mm	3
Coping Ø6.5 X 2.0mm	3
Coping Ø6.5 X 3.0mm	3
Coping Ø6.5 X 4.0mm	3
Coping Ø6.5 X 5.0mm	3
Coping Ø6.5 X 6.0mm	3

Products	ea
Coping Ø3.5 X 3.0mm	3
Coping Ø3.5 X 5.0mm	3
Coping Ø3.5 X 8.0mm	3
Coping Ø3.5 X 10.0mm	3
Coping Ø4.0 X 3.0mm	3
Coping Ø4.0 X 5.0mm	3
Coping Ø4.0 X 8.0mm	3
Coping Ø4.0 X 10.0mm	3
Coping Ø4.5 X 3.0mm	3
Coping Ø4.5 X 5.0mm	3
Coping Ø4.5 X 8.0mm	3
Coping Ø4.5 X 10.0mm	3

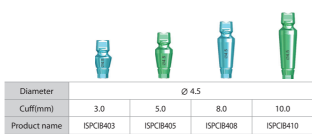
Neo PickCap Impression Kit



• Neo PickCap Impression Coping



* Only coping body included. Please order coping screw & impression cap seperately



* Only coping body included. Please order coping screw & impression cap seperately.



* Only coping body included. Please order coping screw & impression cap seperately.



*Only coping body included.
Please order coping screw & impression cap seperately.

			750	T 250	7500
Diameter			Ø 5.7		
Cuff(mm)	2.0	3.0	4.0	5.0	6.0
Product name	ISPCIB602	ISPCIB603	ISPCIB604	ISPCIB605	ISPCIB606

* Only coping body included. Please order coping screw & impression cap seperately.



* Only coping body included. Please order coping screw & impression cap seperately.

Diameter	Ø	8.0
Cuff(mm)	3.0 4.0	
Product name	ISPCIB803	ISPCIB804

* Only coping body included. Please order coping screw & impression cap seperately.





Diameter	∅ 9.0	
Cuff(mm)	3.0	4.0
Product name	ISPCIB903	ISPCIB904

^{*} Only coping body included.
Please order coping screw & impression cap seperately.

Neo PickCap Impression Kit

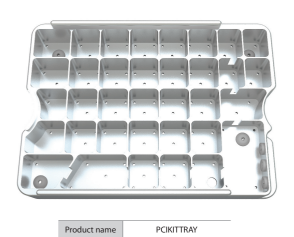
• Neo PickCap Impression Cap

Small		Cap size	Product name
		Small	PCISC 01
Large 🗓		Large	PCILC01
		* 1ea included	

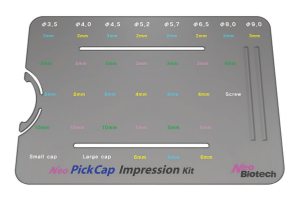
• Neo PickCap Impression Coping Screw



• Neo PickCap Impression Kit Tray



• Neo PickCap Impression Kit Cover



Product name PCIKITCOVER

• Hex Driver



Length(mm)	Product name
15	HD1215S
20	HD1220S
25	HD1225S

• Abutment Positioner



Length(mm)	Product name
2	AP202N

• Pincette



Neobiotech IMPLANT SYSTEM IS Implant System / EB Implant System / Implant System / S-Wini Implant System / Surgical Kit

