

Serving the best products and services to implantologists under the motto of No.1 implant system in the world.

Neobiotech is a leading manufacturer and supplier of comprehensive products and solutions for implant, restorative, and digital dentistry. Ever since our foundation in year 2000, Neobiotech have been relentlessly striving for new and better ways in every area of implant dentistry with a central belief that our solutions must remain Simple, Safe, and Speedy (the 3S Spirit) for both the dentists and patients. Today, Neobiotech products, services, and educational offerings are available in around 70 countries worldwide through subsidiaries and distributors.

Neobiotech Co. believes that implant design should be developed based on implant surgical protocols prior to the application of other technologies. In 2007, Neobiotech introduced a new implant to the world, called CMI (Sinus Quick) Implant: an implant designed to easily achieve maximum initial fixation in maxillary or mandibular bone during implant placement. Neobiotech changed the implant design from a straight body type (earlier implant design) to tapered body type by applying the concept of "CMI fixation" and "Anytime loading". This innovation led Neobiotech to differentiate its products from other implant companies' products and services.

In the same year, Neobiotech launched the new GBR system that enabled easier, safer, and faster GBR process, which Neobiotech invented through many years of Dr. Heo's (CEO of Neobiotech) surgical experiences. In 2008, Neobiotech released the Sinus Crestal Approach (SCA) surgical kit and brought out innovation to sinus implant surgical operation. In the same year, Neobiotech also launched the Sinus Lateral Approach (SLA) Kit, which received praise and love worldwide.

In the middle of 2009, for the very first time, Neobiotech launched the FR Kit (Fixture Remover Kit), which let easy access on removing fixture abutments to dentists. In 2010, Neobiotech have launched the SR Kit (Screw Remover Kit), and from this, Neobiotech have made advanced surgical solution series: SCA Kit, SLA Kit, FR Kit, SR Kit. Furthermore, Neobiotech launched the new GBR solution series in 2011: new GBR Kit, CTi-mem (Customized Titanium Membrane), ACM (Autochip Maker).

In recent years, technological advance in world of digital dentistry was a new topic to dental clinicians. As one of the world leaders of dental technology, and with the very passion to provide better service to every clinicians leading world trend, NeoBiotech cooperates with global manufacturers of digital products; intra-oral scanner, 3D printer, milling machine, and CAD program.

Responding to needs from dental field since clinicians face digital era of dentistry, in 2017, 'AnyCheck', a mini-device to measure bone mobility level as healing abutments installed, and in 2019, 'OSTEO ACTIVE', a world-first plasma hydrophilicity activator for fixtures, are developed and launched.

Startling the world, VAROGuide, an advanced and original system for new era of digital dentistry developed by Neobiotech, is introduced in 2019. VAROGuide is differentiated for its simple process and accurate result from the conventional digital guide system.

As is, Neobiotech will always genuinely devote the uttermost effort to provide innovation and paradigm to digital dentistry.

Neobiotech has not only focused on creating innovative products and surgical protocols, but also followed the 3S (Simple, Safe, Speedy) concept while developing products in order to make sure the products were much simpler, safer, and faster for every implantologist to be confident and feel convenient during implant surgery.

To satisfy all of our customers' needs, Neobiotech will always be more than happy to come closer and listen to our valuable customers' voices. Neobiotech will strive to be the world's best implant company by continuously developing new implant system that all implantologists will trust and enjoy.

Chairman of Neobiotech

yourples Hea

Contents

Product Line up	8	
IS Implant System Chart		10
IT Implant System Chart		11
S-Mini implant System Char	t & VAROGuide System Chart	12
161 1 16		
IS Implant System	IS-III Active Fixture(S.L.A Surface)	16
	IS-II Active Fixture(S.L.A Surface)	20
	IS Healing Abutment	24
	IS Temporary Abutment	26
	Prosthetic Flow Chart	27
	IS Solid Abutment	32
	IS Cemented Abutment	33
	IS Shapable Abutment	36
	IS Angled Abutment	37
	IS CCM UCLA Abutment	40
	IS Titan Block	41
	Component for Abutment Level	42
	IS Pick-up Impression Coping	44
	IS Transfer Impression Coping	46
	IS Pick Cap Impression Coping	48
	IS Pick Cap Impression Kit	49
	IS Multi Unit Abutment	50
	IS Link	53
	Ti Link(for cerec)	54
	Ti Cylinder	55
	IS Ball Abutment	56
	SNAFFIT	58
	KERATOR	60
IT Implant System	IT-III Active Fixture(S.L.A Surface)	64
	IT Healing Abutment	69
	Prosthetic Flow Chart	70
	IT Solid Abutment	73
	IT Excellent Solid Abutment	77

IT Implant System	IT Cemented Abutment	79
	IT CCM UCLA Abutment	81
	IT Pre Angled Abutment	82
	IT Collared Angled Abutment	83
	IT Pick-up Impression Coping	84
	IT Transfer Impression Coping	85
	IT PickCap Impression Coping	87
	KERATOR	88
S-Mini Implant System	S-Mini Fixture(RBM Surface)	92
	Prosthetic Flow Chart	94
	S-Mini Components	95
Surgical Kit	Neo Master Kit	100
	Neo Surgical Kit	106
	IS Full Kit	112
	Neo Core Kit	118
	Neo Stop Drill Kit	120
	S-Mini Kit	126
	S-Wide Kit	128
	S-Narrow Kit	130
	Neo NaviGuide Kit	132
	Neo NaviGuide Narrow Kit	142
	Ridgw Wider Kit	148
	Neo Surgical Accessory Kit	150
	Neo Prosthetic Kit	152
	Neo Universal Prosthetic Kit	156
	Neo Prosthetic Planning Kit	158

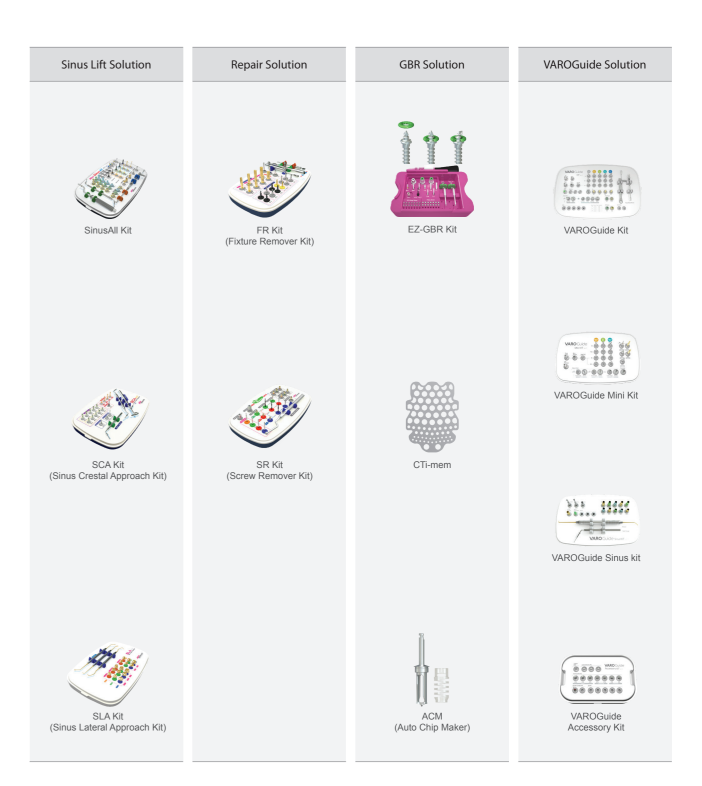
Contents

Solution System	SinusAll Kit	162
	SCA Kit	168
	SLA Kit	172
	FR Kit	176
	SR Kit	180
	EZ-GBR Kit	184
	Cti-mem	188
	ACM	195
VAROGuide System	VAROGuide System	198
	VAROGuide R/W Kit	202
	VAROGuide Mini Kit	212
	VAROGuide Sinus Kit	218
	VAROGuide Accessory Kit	224
Equipment & Materials	Implant Equipment	230
	Materials	232

Product Line Up

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





IS Implant System Chart

Fixture	Healing & Cover Screw		Abutment	Impression Coping	Lab Analog
		Solid	Solid	PickCap	
IS-III active		Cemented	Hex SCRP® Non-Hex Positioner	Impression Cap	
		Angled	Hex(A-Type) Hex(B-Type) Non-Hex	Pick-up	
IS-II active	Healing Abutment	Shapable	Hex	Hex SCRP®	Fixture Level
	UCLA Cover Screw	UCLA	CCM Hex SCRP® Non-Hex	Non-Hex Transfer Hex Non-Hex	Abutment Level
		Temporary	Hex SCRP® 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
			Regular Neck	Solid	Impression Cap	Regular Neck – Lab Analog (Abutment Level)
IT-III 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				PickCap	
	Cover Screw	Angled			Pick-up	
			Regular Neck	CCM Octa Non-Octa	Octa Non-Octa Transfer	Regular Neck – Lab Analog (Fixture Level)
		UCLA	Wide Neck	CCM (Wide Neck) Octa Non-Octa	Octa Non-Octa Transfer Impression Coping Positioner	Wide Neck – Lab Analog (Fixture Level)

S-Mini Implant System Chart

Fixture	Impression	Lab Analog	Protective Cap
	88		
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

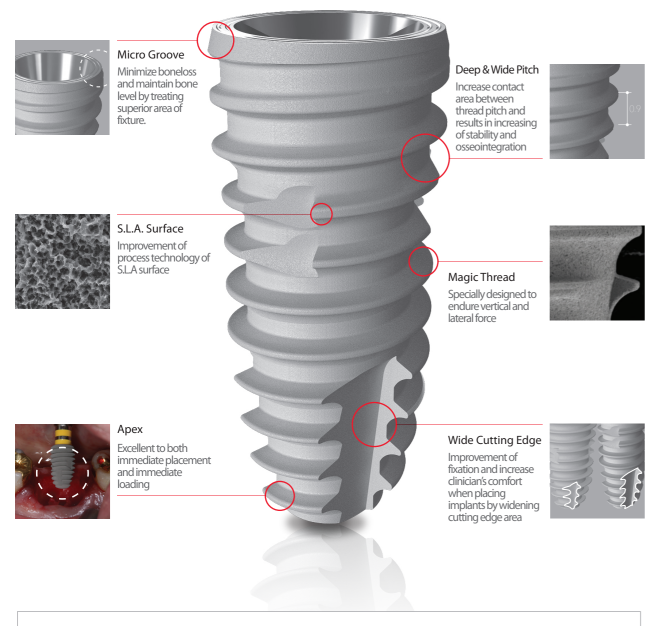


Contents

IS Implant System	IS-III Active Fixture(S.L.A Surface)	1
	IS-II Active Fixture(S.L.A Surface)	2
	IS Healing Abutment	2
	IS Temporary Abutment	2
	Prosthetic Flow Chart	2
	IS Solid Abutment	3
	IS Cemented Abutment	3
	IS Shapable Abutment	3
	IS Angled Abutment	3
	IS CCM UCLA Abutment	4
	IS Titan Block	4
	Component for Abutment Level	4
	IS Pick-up Impression Coping	4
	IS Transfer Impression Coping	4
	IS Pick Cap Impression Coping	4
	IS Pick Cap Impression Kit	4
	IS Multi Unit Abutment	5
	IS Link	5
	Ti Link(for cerec)	5
	Ti Cylinder	5
	IS Ball Abutment	5
	SNAFFIT	5
	KERATOR	6

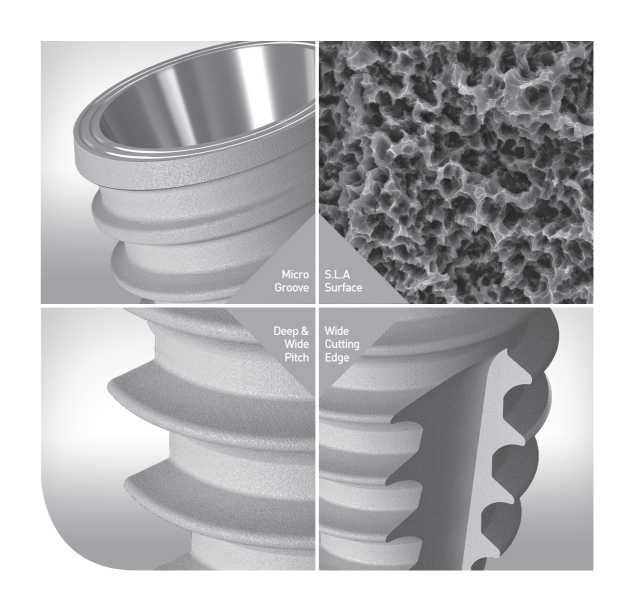


IS-III active





- · Osteoconductivity Implant Surface (S.L.A.) · Crestal MacroThread Design
- Self-Compactable Apex
- · Powerful Deep Thread
- · Micro Groove Design
- · Conical Seal 11º



Clinical Case





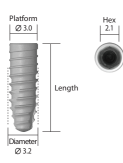




IS-III active Fixture(s.L.A. Surface)

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

Cover Screw excluded





IS3SN3008AP | IS3SN3010AP | IS3SN3011AP | IS3SN3013AP

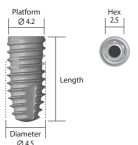
• Narrow /	[/] Diameter	Ø 3.

Length(mm)	8.5	10.0	11.5	13.0
Product name	IS33508AP	IS33510AP	IS33511AP	IS33513AP



• Regular / Diameter Ø 4.0

Length(mm)	7.3	8.5	10.0	11.5	13.0
Product name	IS34007AP	IS34008AP	IS34010AP	IS34011AP	IS34013AP



• Regular / Diameter Ø 4.5

Length(mm)	7.3	8.5	10.0	11.5	13.0
Product name	IS34507AP	IS34508AP	IS34510AP	IS34511AP	IS34513AP



• Wide / Diameter Ø 5.0

Length(mm)	6.6	7.3	8.5	10.0	11.5	13.0
Product name	IS35006AP	IS35007AP	IS35008AP	IS35010AP	IS35011AP	IS35013AP

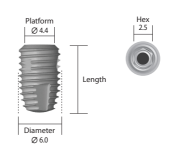
* All measurements can be different with the actual size

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 excluded



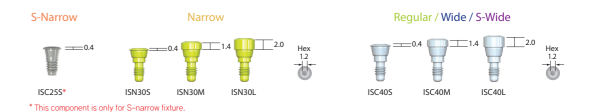


• S-Wide / Diameter Ø 6.0



- imes Requires S-Wide surgical kit for diameter $ilde{Q}5.5 \sim ilde{Q}6.0$ fixture
- * All measurements can be different with the actual size

Cover Screw

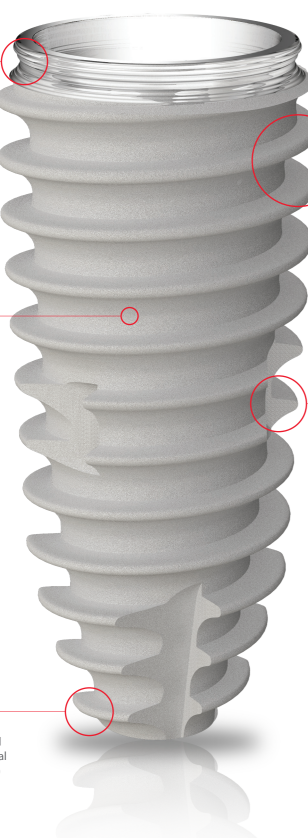


20 IS Internal Submerged System IS Internal Submerged System 21

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

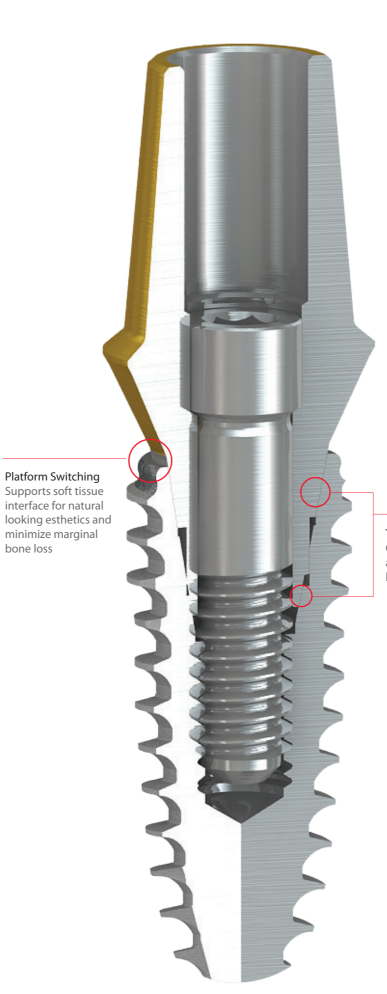
S.L.A. Surface is method that make rough surface by blasting on machined implant surface with HA(Hydroxy Apatite) particle smaller than 50 µm, and dual acid-etching.

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



Platform Switching

Supports soft tissue

interface for natural

bone loss

Two conical contact point

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

IS Implant System



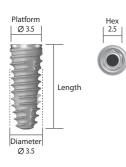
- · Internal Conical Connection
- · 2.5 Hex
- · Conical Seal(11°)

10.00

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 / Diameter Ø 3.5

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



• Regular / Diameter Ø 4.0

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



• Regular / Diameter Ø 4.5

Length(mm)	7.3	8.5	10.0	11.5	13.0
Product name	BIS4507A	BIS4508A	BIS4510A	BIS4511A	BIS4513A



• Wide / Diameter Ø 5.0



* All measurements can be different with the actual size

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



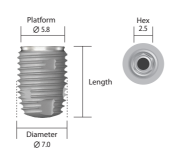
• S-Wide / Diameter Ø 5.5

2.3n	nm1.3m						
Length(mm)	7.3	7.3	7.3	8.5	10.0	11.5	13.0
Product name	BIS5505A	BIS5506A	BIS5507A	BIS5508A	BIS5510A	BIS5511A	BIS5513A



• S-Wide / Diameter Ø 6.0

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



• S-Wide / Diameter Ø7.0



** 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





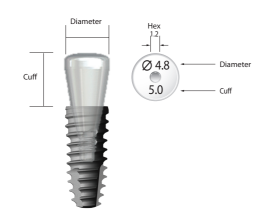
Regular / Wide / S-Wide



IS Healing Abutment

Temporary restorations for contouring of the soft tissue

• Tightening torque: 8~10 Ncm









1.07		
200		
- TEF		
0.11		

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

* These components are only for S-narrow fixture.



Cuff(mm)



3.0

5.0

Product name	ISH3803*	ISH3805*
* These components	s are only for S	-narrow fixture









• Diameter Ø 4.5

nameter w4.					
Cuff(mm)	2.0	3.0	4.0	5.0	6.0
Product name	ISUH4502	ISUH4503	ISUH4504	ISUH4505	ISUH4506



• Diameter Ø 4.8



IS Healing Abutment





















IS Implant System

IS Temporary Abutment

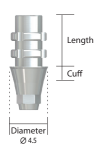
Customizable titanium abutment for temporary crown and bridges

• Tightening torque : 30 Ncm

Ø 3.2 : Abutment Screw (ISCS16S) included, This component is only for S-narrow fixture

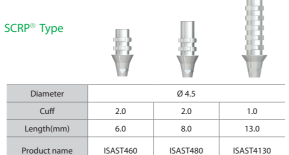
Ø 4.5 : Abutment Screw (ISCS20) included.

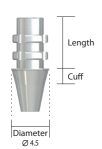








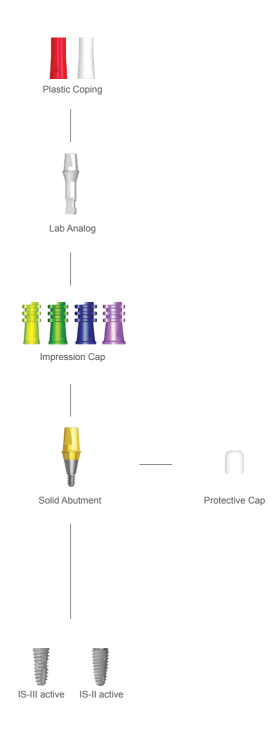




Non-Hex 1	Гуре				
Diame	eter	Ø 3.2		Ø 4.5	
Cuff	f	1.0	2.0	2.0	1.0
Length(mm)	11.5	6.0	8.0	13.0
Product	Ø 4.5	ISANT300	ISANT460	ISANT480	ISANT4130

Prosthetic Flow Chart

- IS Solid Abutment



Prosthetic Flow Chart

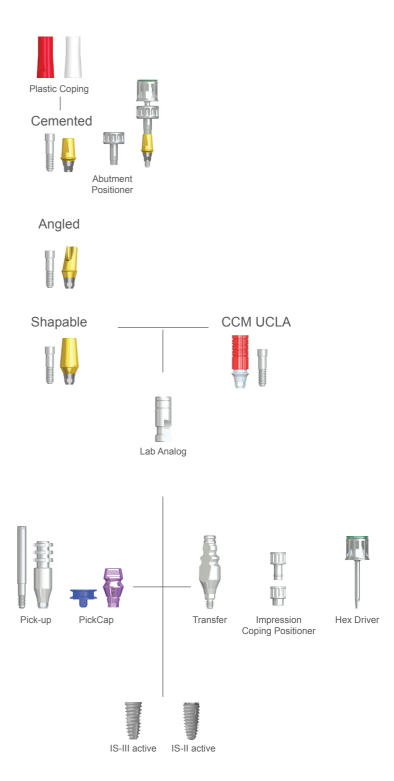
- IS-III S-Narrow Abutment



S-Narrow

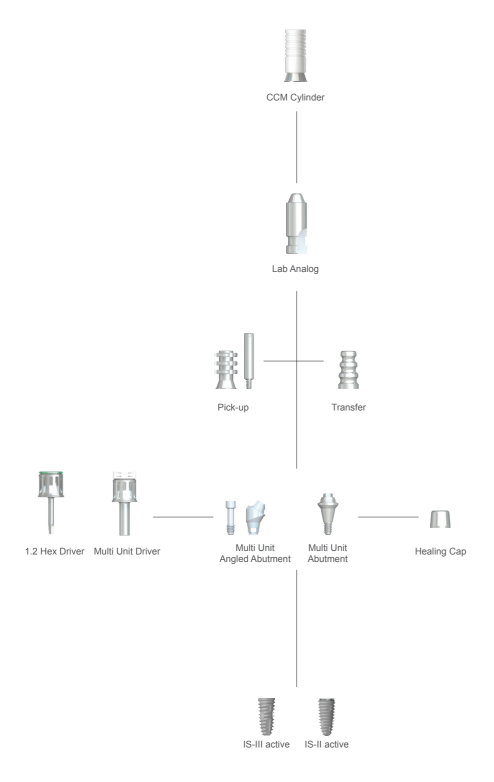
Prosthetic Flow Chart

- IS Abutment



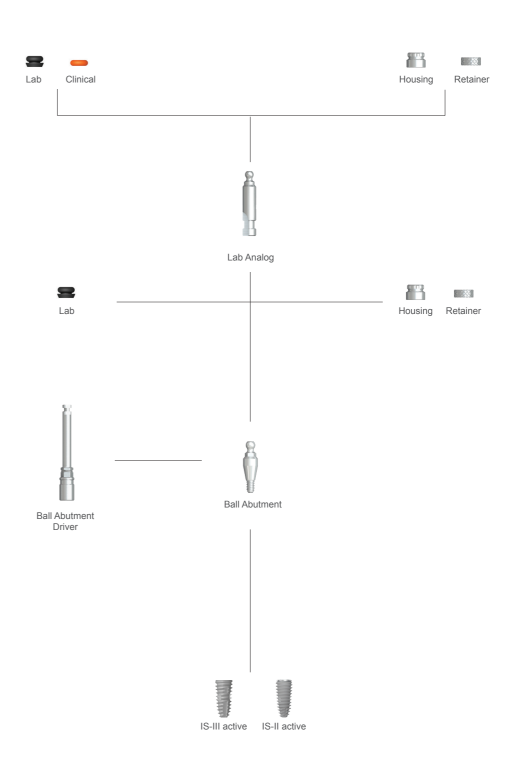
Prosthetic Flow Chart

- IS Multi Unit Abutment



Prosthetic Flow Chart

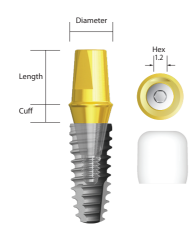
- IS Ball Abutment



IS Solid Abutment

One piece abutment for cemented restorations

· Abutment Tightening Torque: 30 Ncm, Protective Cap Included



Narrow / Regular / Wide / S-wide

• Diameter Ø 4.5

















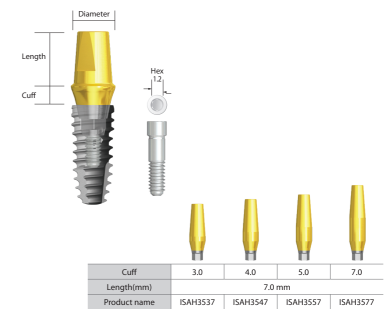


		Committee	Cimic	C	Grown	Cimi Cimi
Cuff(mm)	1.0	2.0	3.0	4.0	5.0
Length	5.5mm	ISAE715	ISAE725	ISAE735	ISAE745	ISAE755

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

S-Narrow • Diameter Ø 3.5



• Diameter Ø 5.2



• Diameter Ø 5.7



• Diameter Ø 6.5







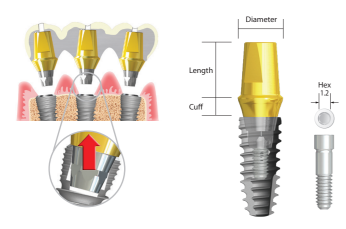




IS Cemented Abutment (SCRP® Type)

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



Narrow / Regular / Wide / S-wide

• Diameter Ø 4.5



		Н	Н	Н	Н	Н
Cuff(mm)	1.0	2.0	3.0	4.0	5.0
Length	4.0mm	ISAS4140	ISAS4240	ISAS4340	ISAS4440	ISAS4540
	5.5mm	ISAS415	ISAS425	ISAS435	ISAS445	ISAS455
	7.0mm	ISAS417	ISAS427	ISAS437	ISAS447	ISAS457

• Diameter Ø 5.2



		H	H	H	H	Н
Cuff(mm)	1.0	2.0	3.0	4.0	5.0
	4.0mm	ISAS5140	ISAS5240	ISAS5340	ISAS5440	ISAS5540
Length	5.5mm	ISAS515	ISAS525	ISAS535	ISAS545	ISAS555
	7.0mm	ISAS517	ISAS527	ISAS537	ISAS547	ISAS557

• Diameter Ø 5.7



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

• Diameter Ø 6.5

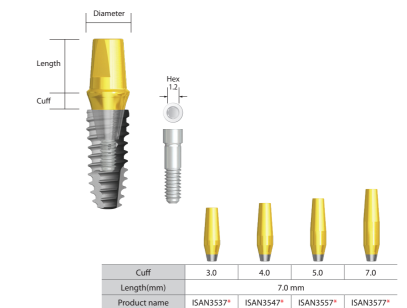


		H	H	H	H	H
Cuff((mm)	1.0	2.0	3.0	4.0	5.0
Longeth	4.0mm	ISAS7140	ISAS7240	ISAS7340	ISAS7440	ISAS7540
Length	5.5mm	ISAS715	ISAS725	ISAS735	ISAS745	ISAS755

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



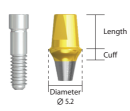




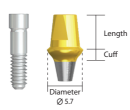
• Diameter Ø 5.2

S-Narrow

• Diameter Ø 3.5



• Diameter Ø 5.7



• Diameter Ø 6.5







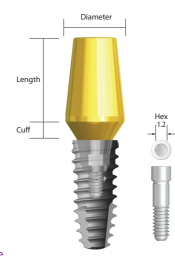




IS Shapable Abutment

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

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



Narrow / Regular / Wide / S-wide

• Diameter Ø 4.5



	H	H
Cuff(mm)	2.0	4.0
Hex	ISSH428	ISSH448

• Diameter Ø 5.2







• Diameter ∅ 5.7





• Diameter Ø 6.5







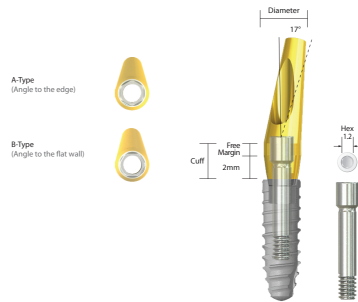
		V
Cuff(mm)	2.0	4.0
Hex	ISSH628	ISSH648

	H	H
Cuff(mm)	2.0	4.0
Hov	ICCH720	ICCH7/10

IS Angled Abutment

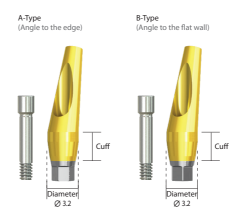
Customizable by grinding. Can be positioned in 12 directions by selecting A or B type

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



S-Narrow

• Diameter Ø 3.2

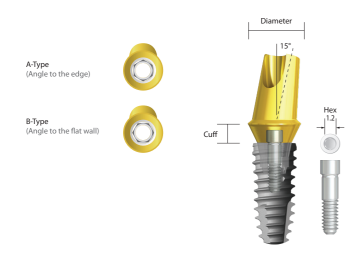




IS Angled Abutment

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

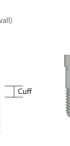
Abutment Screw(ISCS20) included, Tightening Torque: 30 Ncm



Narrow / Regular / Wide / S-wide

• Diameter ∅ 4.5







	J H	J H	U H
Cuff(mm)	2.0	3.0	4.0
A Type	ISAHA1427	ISAHA1437	ISAHA1447
ВТуре	ISAHB1427	ISAHB1437	ISAHB1447
Non-Hex	ISANA1427	ISANA1437	ISANA1447

• Diameter Ø 5.2







		400
2.0	3.0	4.0
ISAHA1527	ISAHA1537	ISAHA1547
ISAHB1527	ISAHB1537	ISAHB1547
ISANA1527	ISANA1537	ISANA1547
	SAHA1527 ISAHB1527	ISAHA1527 ISAHA1537 ISAHB1527 ISAHB1537

• Diameter Ø 5.7





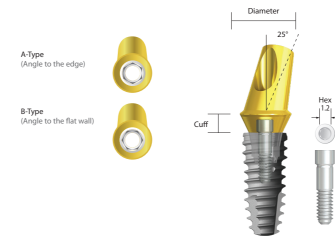


	W W	V	V
Cuff(mm)	2.0	3.0	4.0
A Type	ISAHA1627	ISAHA1637	ISAHA1647
В Туре	ISAHB1627	ISAHB1637	ISAHB1647
Non-Hex	ISANA1627	ISANA1637	ISANA1647

IS Angled Abutment

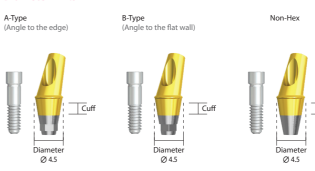
Customizable by grinding. Can be positioned in 12 directions by selecting A or B type

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



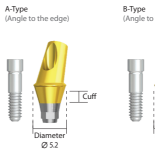
Narrow / Regular / Wide / S-wide

• Diameter Ø 4.5





• Diameter Ø 5.2



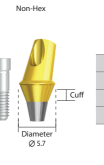




• Diameter Ø 5.7







A Type
B Type
Non-Hex

			V
)	2.0	3.0	4.0
	ISAHA2627	ISAHA2637	ISAHA2647
	ISAHB2627	ISAHB2637	ISAHB2647
	ISANA2627	ISANA2637	ISANA2647

IS Implant System

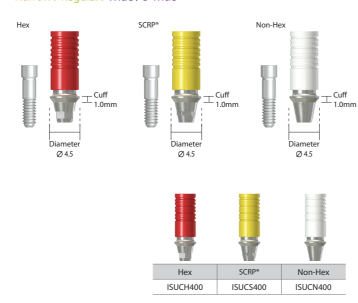
IS CCM UCLA Abutment

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

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



Narrow / Regular / Wide / S-wide



IS Titan Block

Complete compatibility with the Neo Fixture. Higher strength material

Abutment Screw(ISCS20) included. Tightening Torque: 30 Ncm



Narrow / Regular / Wide / S-wide

D Cut

Diameter	Ø10	Ø14
Hex	ISBKH10NBD	ISBKH14NBD
Non-Hex	ISBKH10NBD	-

Components for Abutment Level

Protective Cap



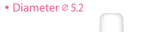






Narrow / Regular / Wide / S-wide





Length(mm)	4.5	5.5	7.0
Product name	ISPTC545	ISPTC555	ISPTC570

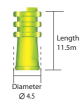
• Diameter Ø 5.7

- Diameter © 3.			
Length(mm)	4.5	5.5	7.0
Product name	ISPTC645	ISPTC655	ISPTC670

• Diameter Ø 6.5

Length(mm)	4.5	5.5
Product name	ISPTC745	ISPTC755

Impression Cap









Narrow / Regular / Wide / S-wide







• Diameter Ø 5.7



• Diameter Ø 6.5



Components for Abutment Level

Lab Analog









Plastic Coping





Narrow / Regular / Wide / S-wide















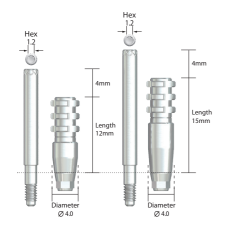
ISPCH710

Components for Fixture Level

Pick-up Impression Coping

Narrow / Regular / Wide / S-wide

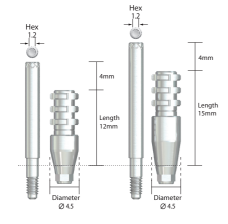
• Diameter Ø 4.0



Туре	Hex	SCRP®	Non-Hex
Short	ISIPH400	ISIPS400	ISIPN400
Long	ISIPHL400	ISIPSL400	ISIPNL400

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

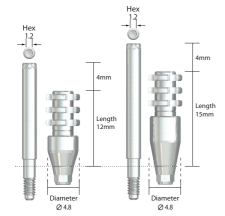
• Diameter Ø 4.5



Туре	Hex	SCRP®	Non-Hex
Short	ISIPH450	ISIPS450	ISIPN450
Long	ISIPHL450	ISIPSL450	ISIPNL450
*			

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

• Diameter Ø 4.8



Туре	Hex	SCRP®	Non-Hex
Short	ISIPH411	ISIPS411	ISIPN411
Long	ISIPHL411	ISIPSL411	ISIPNL411
	_		

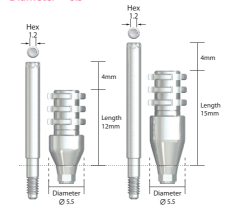
^{*} Impression coping Screw included (Short - ISPIS20, Long - ISPISL20)

Components for Fixture Level

Pick-up Impression Coping

Narrow / Regular / Wide / S-wide

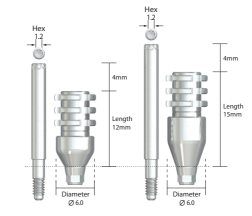
• Diameter Ø 5.5



Type	Hex	SCRP®	Non-Hex
Short	ISIPH511	ISIPS511	ISIPN511
Long	ISIPHL511	ISIPSL511	ISIPNL511

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

• Diameter Ø 6.0





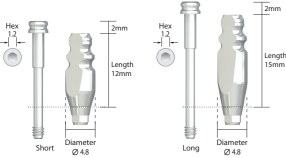
^{*} Impression coping Screw included (Short - ISPIS20, Long - ISPISL20)

Components for Fixture Level

Transfer Impression Coping

Narrow / Regular / Wide / S-wide



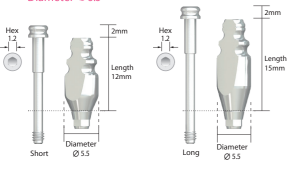




Туре	Hex	Non-Hex
Short	ISITH411	ISITN411
Long	ISITHL411	ISITNL411

* Impression coping Screw included (Short - ISTIS20H, Long - ISTISL20H)

• Diameter Ø 5.5



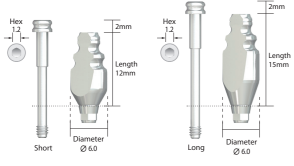




		1000
Туре	Hex	Non-Hex
Short	ISITH511	ISITN511
Long	ISITHL511	ISITNL511

* Impression coping Screw included (Short - ISTIS20H, Long - ISTISL20H)

• Diameter Ø 6.0



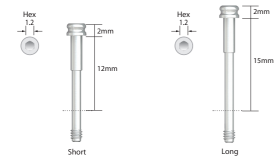


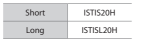


Туре	Hex	Non-Hex
Short	ISITH611	ISITN611
Long	ISITHL611	ISITNL611

* Impression coping Screw included (Short - ISTIS20H, Long - ISTISL20)

• Impression Coping Hex Screw





Components for Fixture Level

Transfer Impression Coping Positioner



* Connected to transfer impression coping



Lab Analog

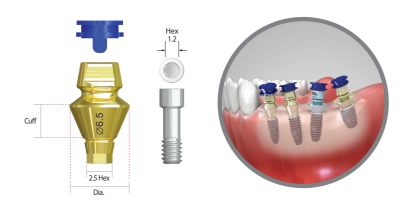


Diameter	3.2	3.8	4.3
Product name	ISLA300	ISLA400	ISLA500
Туре	S-Narrow(Ø3.2)	Narrow(Ø3.5)	Regular,Wide

8-3

IS PickCap Impression Coping

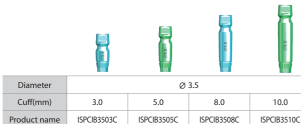
Coping body & Screw & impression cap included.



• Neo PickCap Impression Coping



Product name



		0.48	04.0	40	190
	Diameter		Ø	4.0	
10.0	Cuff(mm)	3.0	5.0	8.0	10.0
SPCIB3510C	Product name	ISPCIB4003C	ISPCIB4005C	ISPCIB4008C	ISPCIB4010C



ISPCIB405C

ISPCIB403C

04.5			X 880	052	08.2	082
	Diameter			Ø 5.2		
10.0	Cuff(mm)	2.0	3.0	4.0	5.0	6.0
SPCIB410C	Product name	ISPCIB502C	ISPCIB503C	ISPCIB504C	ISPCIB505C	ISPCIB506C



ISPCIB408C

Diameter			Ø 5.7			Diameter			Ø 6.5		
uff(mm)	2.0	3.0	4.0	5.0	6.0	Cuff(mm)	2.0	3.0	4.0	5.0	6.0
duct name	ISPCIB602C	ISPCIB603C	ISPCIB604C	ISPCIB605C	ISPCIB606C	Product name	ISPCIB702C	ISPCIB703C	ISPCIB704C	ISPCIB705C	ISPCIB

Neo PickCap Impression Kit

• Neo PickCap Impression Cap

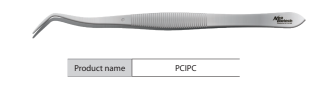


Cap size	Product name	Set (10ea)	Note
Small	PCISC01	PCISC0110S	Coping Ø3.5~Ø4.5
Large	PCILC01	PCILC0110S	Coping Ø5.2~Ø6.5

• Neo PickCap Impression Coping Screw



• Pincette



• Neo PickCap Impression Mini Kit Tray



Product name

• Neo PickCap Impression Mini Kit Cover



Product name

IS Multi Unit Abutment

Screw-retained abutment for multiple or bridges

Abutment Tightening Torque: 30 Ncm, Cylinder screw 15 Ncm







^{*} Holder(MUAH48) Included

IS Multi Unit Angled Abutment

Screw-retained abutment for multiple or bridges

Abutment Tightening Torque: 30 Ncm, Cylinder screw 15 Ncm

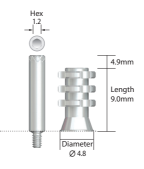


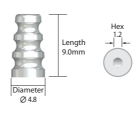




* Holder Included













Temporary Cylinder, Non-Hex

Length(mm)



IS Implant System

* Cylinder Screw(MUAS 14) Included

Pick-up Impression Coping



Length(mm)	9.0
Product name	MUAIP48

* Coping Screw(MUAIPS48) Included

Transfer Impression Coping



Length(mm)	9.0
Product name	MUAIT48

Lab Analog



Product name	MUALA48

Multi Unit Abutment Driver



Product name	MUAD48

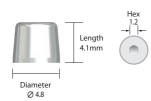
CCM Cylinder, Non-Hex



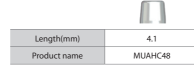
Length(mm)	12.0
Product name	MUACCN48

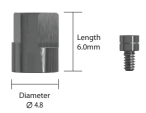
* Cylinder Screw(MUAS 14) Included

* available separate



Healing Cap





Multi Unit Abutment Scan Body







2022 New! Multi Unit Abutment Cylinder

,	
Product name	MUAC48
* Cylinder screw(MUAS14)	included



S-Narrow

• Diameter Ø 3.5



Cuff(mm)	1.0	2.0	
Length(mm)	4	.7	
Type	Hex		
Product name	-	-	

Narrow / Regular / Wide / S-wide

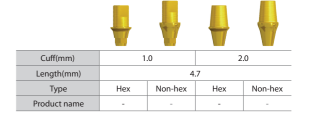
• Diameter Ø 3.8



	Ų	
Cuff(mm)	1.0	2.0
Length(mm)	4	.7
Type	H	ex
Product name	-	-







Ti Link (for cerec) 2022 New!

Scan Body





Scan Body Post





• Ti - Link





Ti Cylinder 2022 New!



S-Narrow

• Diameter Ø 3.5



Narrow / Regular / Wide / S-wide

• Diameter Ø 3.7



• Diameter Ø 4.0

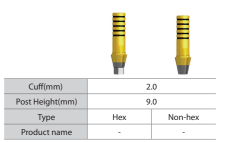


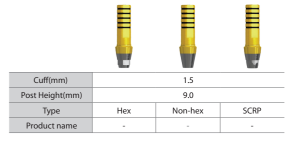
• Diameter Ø 4.5

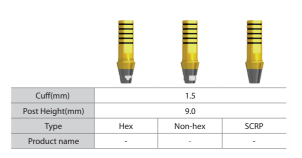


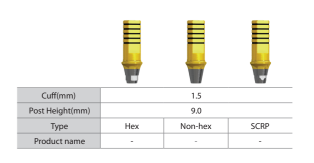
• Diameter Ø 5.5













IS Ball Abutment

Implant over-denture ball attachment system

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















Ball Abutment

I Abutmer					
Cuff(mm)	1.0	2.0	3.0	4.0	
oduct name	ISABA100	ISABA200	ISABA300	ISABA400	

^{*} Ball Abutment Driver(BADH24) Required

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

IS Ball Abutment

O-Ring (Clinical)





O-Ring (Lab)



- * 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.



Ball Lab Analog

BALA350

Product name









Driver

BADH24 Product name

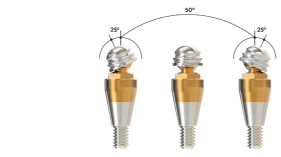
Ball Abutment

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

SNAFFIT

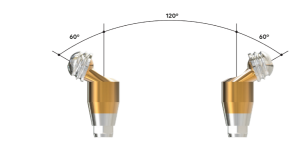
KAINOS Attachment System for Over-Denture

- Ball application with a diameter of 3mm optimizes the stability of the dentures.
- · Socket structure facilitates angular adjustment and removal.
- Abutment Tightening Torque: 40Ncm

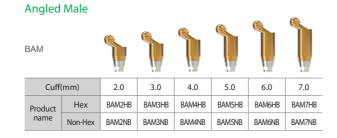












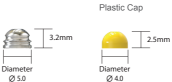


Natural Tooth Male



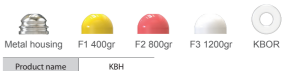
* Cemented to Root Canal or Locked to Casted Cap

SNAFFIT









* Set : Metal housing 1ea Plastic Cap (F1, F2, F3) 3ea Block-out O-ring (KBOR) 1ea













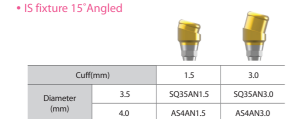




KERATOR

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





KERATOR Tool

