



Contents

IS Implant System		Neobiotech Surgical Kit	
Neobiotch Product Line Up	4	Neo Master Kit	51
IS Implant System Chart	7	Neo Master Kit Components	52
IS-II active	8	Neo Master Kit - Drilling Sequence	56
IS-II active Fixture (S.L.A. Surface)	10	Neo NaviGuide Kit	57
IS-III active Fixture (S.L.A. Surface)	13	Surgical Guide Sleeve	57
IS Healing Abutment	14	Ridge Wider Kit	58
IS Prosthetic Flow Chart (Abutment)	16	Neo Surgical Accessory Kit	58
IS Transfer Impression Coping	17	Manufactured Described to 17th	
IS Pick-up Impression Coping	18	Neobiotech Prosthetic Kit	
IS Lab Analog	19		
IS Temporary Abutment	20	Neo Prosthetic Kit	59
IS Cemented Abutment	21	Neo Prosthetic Planning Kit	59
IS Angled Abutment	26		
IS UCLA Abutment	28	Neobiotech Solution System	
IS Prosthetic Flow Chart (Multi Unit Abutment)	29		
IS Multi Unit Abutment	30	SCA Kit	61
IS Prosthetic Flow Chart (Ball Abutment)	32	SLA Kit	61
IS Ball Abutment	33	FR Kit	63
Neobiotech Equator	35	SR Kit	66
Digital Solutions	36	ACM	70
Ti-Cylinder Abutment	37	Peri-implantitis Solution	71
Ti-Link Abutment	38	AnyCheck	72
Surgical Guide Fixed	39	•	



IT Implant System

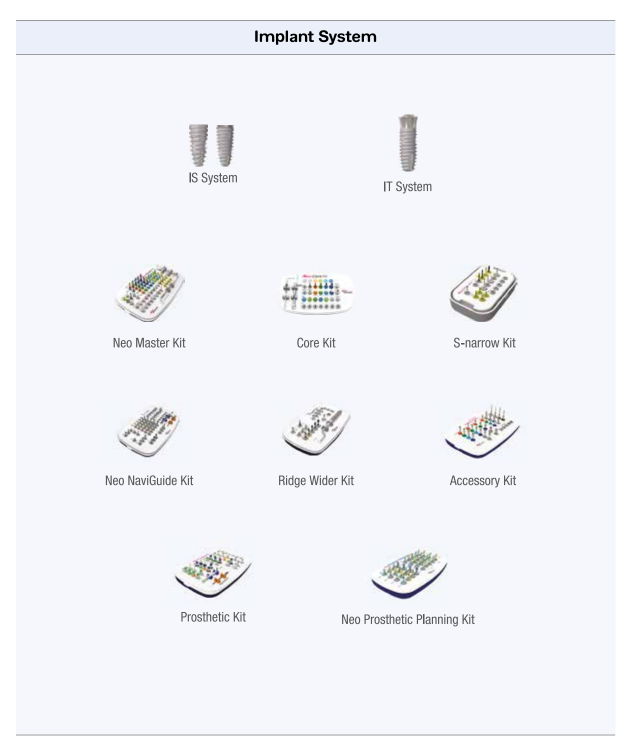
IT Implant System Chart IT-III active

IT-III active Fixture (S.L.A. Surface) IT Healing Abutment IT Prosthetic Flow Chart (Abutment)

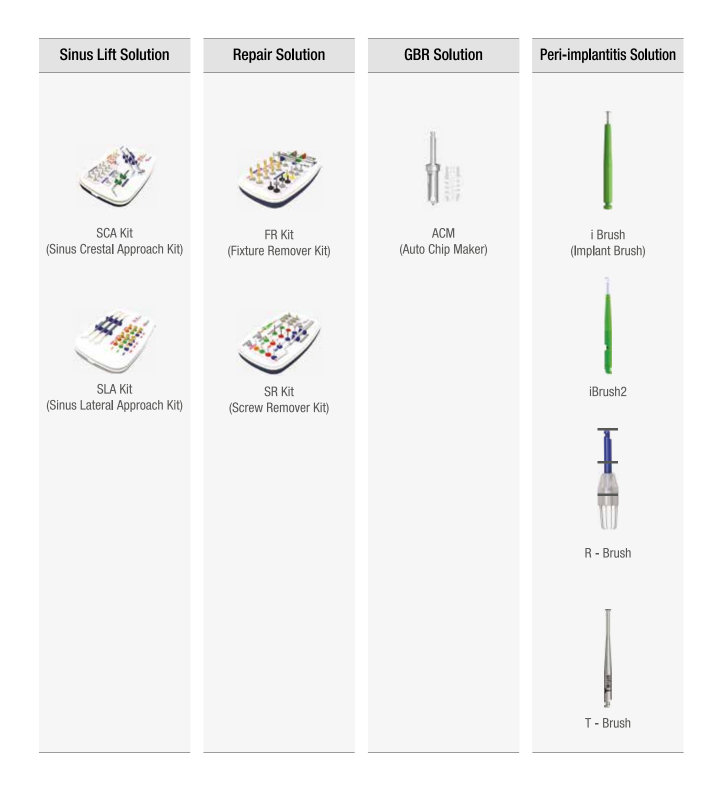
IT Prosthetic Flow Chart (Abutr IT Transfer Impression Coping IT Pick-up Impression Coping IT Lab Analog IT Cemented Abutment IT Angled Abutment IT Collared Angled Abutment IT UCLA Abutment

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.

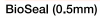




IS Implant System Chart

Fixture	Healing & Cover Screw		Abutment	Impression Coping	Lab Analog
		Solid	Solid	PickCap	
		Cemented	Hex SCRP® Non-Hex Positioner	Impression Cap	
IS-III active	8	Angled	Hex(A-Type) Hex(B-Type) Non-Hex	Pick-up	
IS-III active S-Wide	Healing Abutment	Shapable	Hex Non-Hex	Hex SCRP®	Fixture Level
IS-II active		UCLA	Gold Hex SCRP® Non-Hex CCM	Non-Hex Transfer	Abutment Level
S-Wide	Cover Screw		Hex SCRP® Non-Hex	Hex Non-Hex	
		Temporary	Hex SCRP® Non-Hex	Impression coping positioner	
		Ball	Clinical Retainer Housing	Lab Retainer Housing	Ball Lab Analog

IS-II active



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

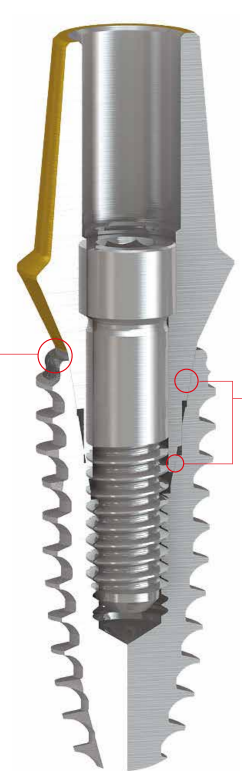
S.L.A. Surface is method that make rough surface by blasting on machined implant surface with HA(Hydroxy Apatite) particle smaller than 50µm, and dual acid-etching.

Magic Thread

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

Apex

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



Platform Switching

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

Two conical contact point

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



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

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

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

• Cover Screw included

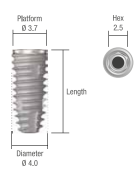
Narrow / All 7.3mm Fixtures : ISN30S Regular / Wide / S-Wide : ISC40S



• Narrow / Diameter Ø 3.5



* Cover Screw Included



• Regular / Diameter Ø 4.0



* 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 Ø4.5 diameter is recommended to be placed in posterior area.

• Cover Screw included



• S-Wide / Diameter Ø 5.5





• S-Wide / Diameter Ø 6.0





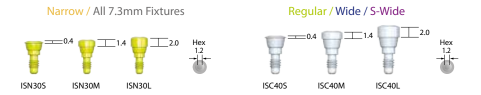
• S-Wide / Diameter Ø7.0



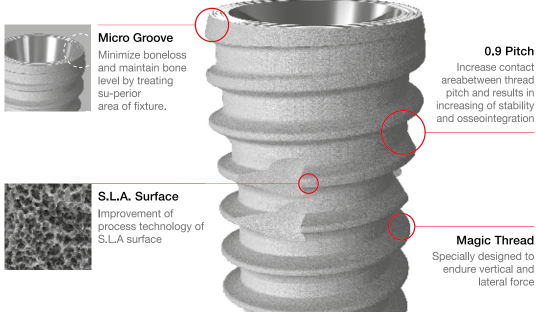
Requires S-Wide surgical kit for diameter Ø5.5 \sim Ø7.0 fixture

All measurements can be different with the actual size

Cover Screw



IS-III active



Magic Thread Specially designed to endure vertical and



Apex Excellent to both immediate placement and immediate loading

Wide Cutting Edge Improvement of fixation

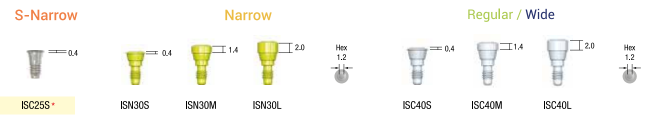
and increase clinician's comfort when placing implants by widening cutting edge area





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

Cover Screw

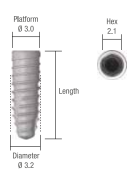


^{*} This component is only for S-narrow fixture.

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

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

- Cover Screw Included Fixture product code fixture product code (ex : IS34010A)
 S-narrow : ISC25S / Narrow : ISN30S Regular / Wide / S-Wide : ISC40S
- Cover Screw Excluded Fixture product code fixture product code (ex : IS34010AP)

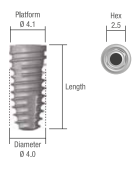






• Narrow / Diameter Ø 3.5





• Regular / Diameter Ø 4.0

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



• Regular / Diameter Ø 4.5

Length (mm)	7.3	8.5	10.0	11.5	13.0
Product name	IS34507A	IS34508A	IS34510A	IS34511A	IS34513A



• Wide / Diameter Ø 5.0

Length (mm)	6.6	7.3	8.5	10.0	11.5	13.0
Product name	IS35006A	IS35007A	IS35008A	IS35010A	IS35011A	IS35013A

IS Healing Abutment

Temporary restorations for contouring of the soft tissue

• Tightening torque: 8~10 Ncm









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

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







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

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















Cuff (mm)	2.0	3.0	4.0	5.0	6.0
Product name	ISUH4002	ISUH4003	ISUH4004	ISUH4005	ISUH4006



• Diameter Ø 4.5











	U	U	U	U	1
Cuff (mm)	2.0	3.0	4.0	5.0	6.0
Product name	ISUH4502	ISUH4503	ISUH4504	ISUH4505	ISUH4506



• Diameter Ø 4.8













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

IS Healing Abutment

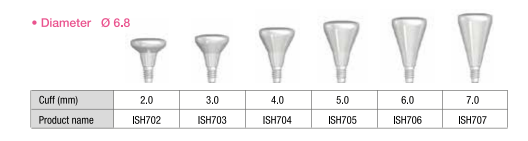


Cuff (mm) 2.0 3.0 4.0 5.0 6.0 7.0 Product name ISH502 ISH503 ISH504 ISH505 ISH506 ISH507













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

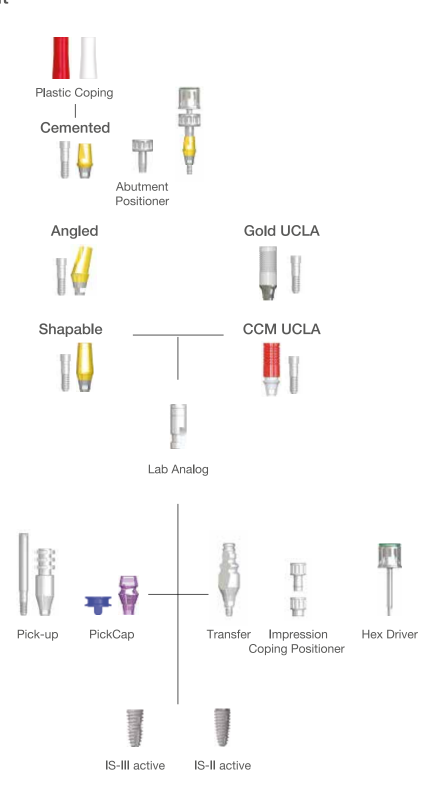




* Ø 8.0, Ø 9.0 Healing Abutments are for Custom Abutment

Prosthetic Flow Chart

- IS Abutment



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

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

IS Transfer Impression Coping

Type

Short

Long

• Diameter Ø 4.8







ISITHL411 * Impression coping Screw included (Short - ISTIS20, Long - ISTISL20)

• Diameter Ø 5.5









ISITNL411

Туре)	Hex	Non-Hex
Shor	t	ISITH511	ISITN511
Long	J	ISITHL511	ISITNL511

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

• Diameter Ø 6.0









Туре	Hex	Non-Hex
Short	ISITH611	ISITN611
Long	ISITHL611	ISITNL611

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

• Impression Coping Hex Screw

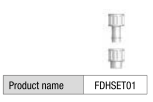




Short ISTIS20H ISTISL20H Long

IS Transfer Impression Coping Positioner

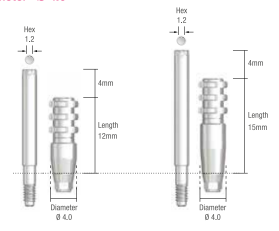


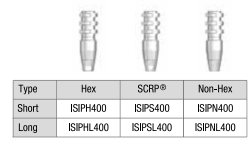


^{*} Connected to transfer impression coping

IS Pick-up Impression Coping

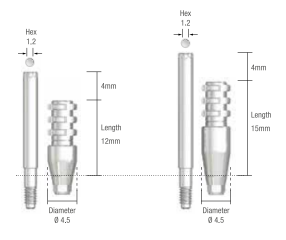
• Diameter Ø 4.0

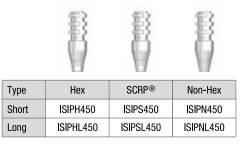




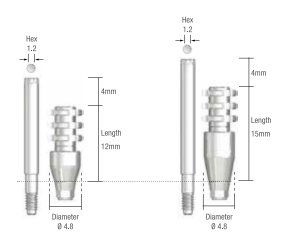
^{*} Impression coping Screw included (Medium - ISPIS20)

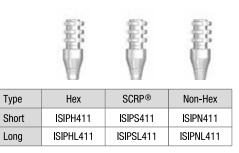
• Diameter Ø 4.5





^{*} Impression coping Screw included (Medium - ISPIS20)





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

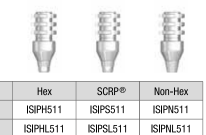
IS Pick-up Impression Coping

Туре

Short

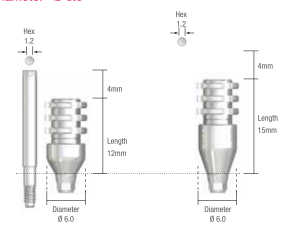
Long

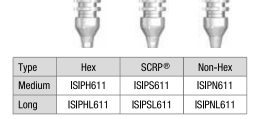
• Diameter Ø 5.5 Hex 1.2 --| |- 4mm Length 12mm Diameter



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

• Diameter Ø 6.0





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

• Impression Coping Screw



X-Long	ISPIS20L







* ISLA300 : S-Narrow (Ø3.2)

* ISLA400 : Narrow (Ø3.5), All 7.3mm Fixtures

* ISLA500 : Regular, Wide Fixture

IS Lab Analog







Diameter	3.2	3.8	4.3
Product name	ISLA300	ISLA400	ISLA500

IS Temporary Abutment

Customizable titanium abutment for temporary crown and bridges

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

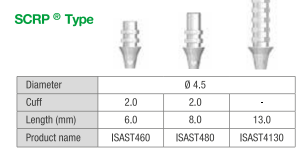


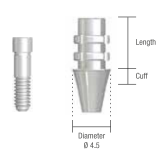




- * This component is only for S-narrow fixture.
- * ISCS16S : S-Narrow(Ø3.2)









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

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



• Diameter Ø 3.5



• Diameter Ø 4.5



• Diameter Ø 5.2



• Diameter Ø 5.7











Cuff	3.0	4.0	5.0	7.0
Length (mm)		7.0	mm	
Product name	ISAH3537 *	ISAH3547*	ISAH3557 *	ISAH3577 *

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

^{*} ISCS16S : S-Narrow(Ø3.2)











Cuff (mn	1)	1.0	2.0	3.0	4.0	5.0
	4.0	ISAH4140	ISAH4240	ISAH4340	ISAH4440	ISAH4540
Length	5.5	ISAH415	ISAH425	ISAH435	ISAH445	ISAH455
	7.0	ISAH417	ISAH427	ISAH437	ISAH447	ISAH457











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











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









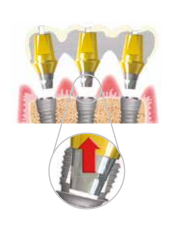


Cuff (mn	n)	1.0	2.0	3.0	4.0	5.0
Length	4.0	ISAH7140	ISAH7240	ISAH7340	ISAH7440	ISAH7540
Longin	5.5	ISAH715	ISAH725	ISAH735	ISAH745	ISAH755

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













111			Length	Cuff (mm)	1.0	2.0	3.0	4.0	5.0
			L Cuff		4.0	ISAS4140	ISAS4240	ISAS4340	ISAS4440	ISAS4540
		į		Length	5.5	ISAS415	ISAS425	ISAS435	ISAS445	ISAS455
67	Vi ill				7.0	ISAS417	ISAS427	ISAS437	ISAS447	ISAS457
	Diameter	1								

• Diameter Ø 5.2













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

• Diameter Ø 5.7













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













Cuff (mm)		1.0	2.0	3.0	4.0	5.0
	4.0	ISAS7140	ISAS7240	ISAS7340	ISAS7440	ISAS7540
Length	5.5	ISAS715	ISAS725	ISAS735	ISAS745	ISAS755
	7.0	ISAS717	ISAS727	ISAS737	ISAS747	ISAS757

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



• Diameter Ø 3.5



• Diameter Ø 4.5



• Diameter Ø 5.2



• Diameter Ø 5,7











	400	4.07	400			
Cuff	3.0	4.0	5.0	7.0		
Length	7.0 mm					
Product name	ISAN3537 *	ISAN3547 *	ISAN3557 *	ISAN3577 *		

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











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

	F	1	ľ
- 1			L
	Ħ	H	٠









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











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











Cuff (mr	n)	1.0	2.0	3.0	4.0	5.0
Longth	4.0	ISAN7140	ISAN7240	ISAN7340	ISAN7440	ISAN7540
Length	5.5	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



Narrow / Regular / Wide / S-wide

• Diameter Ø 4.5





• Diameter Ø 5.2





• Diameter Ø 5.7















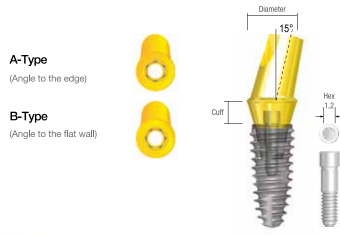


NOTE

IS 15° Angled Abutment

Customizable by grinding.

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



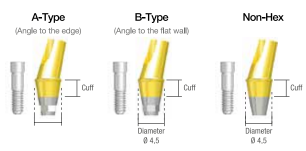
• Diameter Ø 3.2





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

• Diameter Ø 4.5





• Diameter Ø 5.2











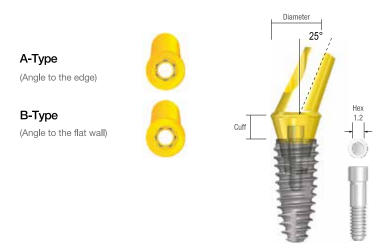


Cuff (mm)	2.0	3.0	4.0
A Type	ISAHA1627	ISAHA1637	ISAHA1647
B Type	ISAHB1627	ISAHB1637	ISAHB1547
Non-Hex	ISANA1627	ISANA1637	ISANA1647

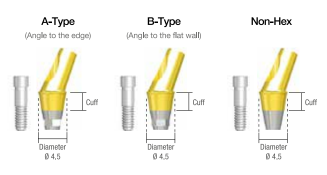
IS 25° Angled Abutment

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

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

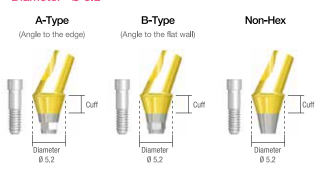


• Diameter Ø 4.5





• Diameter Ø 5.2





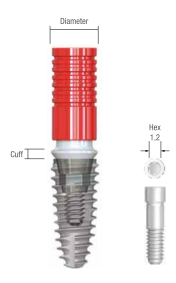




IS CCM UCLA Abutment

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

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

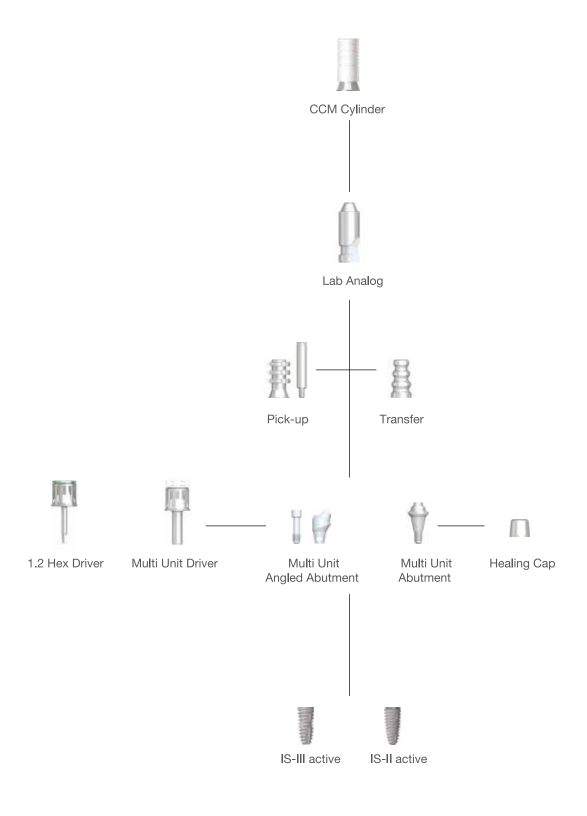






Prosthetic Flow Chart

- IS Multi Unit Abutment



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

IS Multi Unit Abutment

Screw-retained abutment for multiple or bridges

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



Multi Unit Abutment



	Ŷ		V	
Cuff (mm)	1.0	2.0	3.0	4.0
Product name	ISMUA4810	ISMUA4820	ISMUA4830	ISMUA4840

^{*} Holder(MUAH48) Included

IS Multi Unit Angled Abutment

Screw-retained abutment for multiple or bridges

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





Multi Unit Angled Abutment







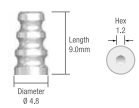


Cuff (mm)		1.0	2.0	3.0	4.0
Hex	17°	ISAHMUA1410S	ISAHMUA1420S	ISAHMUA1430S	ISAHMUA1440S
TICX	30°	ISAHMUA3410S	ISAHMUA3420S	ISAHMUA3430S	ISAHMUA3440S
Non-Hex	17°	ISANMUA1410S	ISANMUA1420S	ISANMUA1430S	ISANMUA1440S
INUIT-LIEX	30°	ISANMUA3410S	ISANMUA3420S	ISANMUA3430S	ISANMUA3440S

^{*} Holder Included

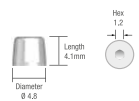




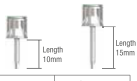








1.2 Hex Driver



Length (mm)	10mm	15mm
Product name	HD1210S	HD1215S

Temporary Cylinder, Non-Hex



Length(mm)	11.0
Product name	MUATPCN48

^{*} Cylinder Screw(MUAS 14) Included

Pick-up Impression Coping



Length(mm)	9.0
Product name	MUAIP48

Transfer Impression Coping



Length(mm)	9.0
Product name	MUAIT48

Lab Analog



Product name	MUALA48

CCM Cylinder, Non-Hex



	200
Length(mm)	12.0
Product name	MUACCN48

^{*} Cylinder Screw(MUAS 14) Included

Healing Cap



Length(mm)	4.1
Product name	MUAHC48

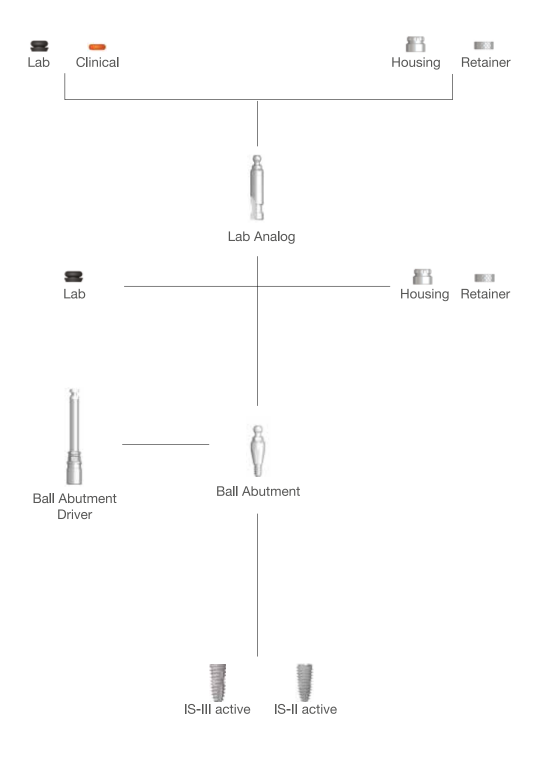
Multi Unit Abutment Driver



Product name	MUAD48S

Prosthetic Flow Chart

- IS Ball Abutment



IS Ball Abutment

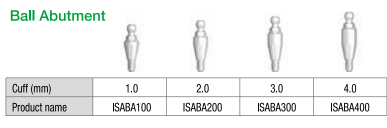
Implant over-denture ball attachment system

• Compensation degree : Max 20° between implants

• Abutment Tightening Torque: 30 Ncm







^{*} Ball Abutment Driver(BADH24) Required



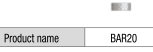
Housing

	100
Product name	BAH40

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



Retainer



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

IS Ball Abutment



O-Ring (Clinical)



* 3ea Included



O-Ring (Lab)



- * 3ea Included
- * Prevents the resin flowing into the under of Housing or Retainer

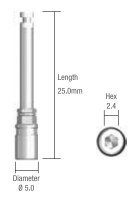
 - while making a final resin denture at laboratory.
 while inserting Housing or Retainer
 within denture directly at the office.







Product name BALA350





Neobiotech Travator Kit



II Kit Codice 130NBTx include:

- 1 MONCONE IN TITANIO+TIN altezza a scelta (da 1 a 7mm)
- 1 CONTENITORE IN TITANIO ANODIZZATO viola
- 1 DISCHETTO PROTETTIVO
- 4 CAPPETTE RITENTIVE ASSORTITE (Gialla, Rosa, Bianca trasparente, Viola)



ACCESSORI E STRUMENTI



KIT DA LABORATORIO

Codice **192ECE**







Kit completo di accessori assortiti specifici per il laboratorio









Contiene

- 1 CONTENITORE in titanio 141CTE
- 1 CAPPETTA NERA 140CEN
- 1 DISCHETTO PROTETTIVO trasparente
- 4 CAPPETTE assortite
- 1 x Gialla 140CEG
- 1 x Rosa 140CER
- 1 x Bianca trasparente 140CET
- 1 x Viola 140CEV





(forte 2.700g)

Codice **140CEV**



(standard 1.800g)

140CET

CAPPETTA trasparente



CAPPETTA nera

(per laboratorio)

Codice **140CEN**



CAPPETTA gialla (extra-soft 600g)





CAPPETTA rosa (soft 1.200g)

140CER Codice



KIT SMART BOX

Auto-parallelizzante

335SBC Codice



CONTENITORE

cappette, titanio anodizzato viola Codice **141CTE**



CONTENITORE cappette, Inox

Codice 141CAE



- 1 CONTENITORE SMARTBOX completo di cappetta nera da laboratorio
- 1 DISCHETTO PROTETTIVO rosa
- 4 CAPPETTE assortite (1 x tipo)



TRANSFER per impronta a strappo, con cappetta OT CAP normo

044CAIN Codice



CHIAVE A SEZIONE QUADRATA 1,25 mm comprensivo di HOLDER (cod. 774HC)

Contiene

774CHE

Per avvitare OT-Equator con cricchetto dinamometrico



ANALOGO

da laboratorio





DIGITAL SOLUTIONS

Abutment Scan Body

Gli ScanBody permettono il preciso trasferimento della posizione degli impianti mediante scansione intraorale nello studio dentistico.

Grazie allo speciale design, sono in grado di trasferire posizioni 3D in modo estremamente preciso.

· Vite PSBSM20 compresa





1. ScanBody inserito sull'impianto



2. Ricezione dei dati digitali





3. Pianificazione dell'abutment

4. Abutment inserito sull'impianto





regular (5)

14mm

Scan Body Hex Type

vite PSBSM20 inclusa

Multi Unit Abutment Scan Body







Diametro	4,8
Codice	MUASB48
vite MUASB 14 inclusa	

Ti-Cylinder Abutment

Abutment in titanio per monconi customizzati.
• Vite SCS20 compresa













Туре	Type Diametro 4.5		5.5
Hex	Codice	ISTCAH4509	ISTCAH5509
Non-Hex	Codice	ISTCAN4509	ISTCAN5509

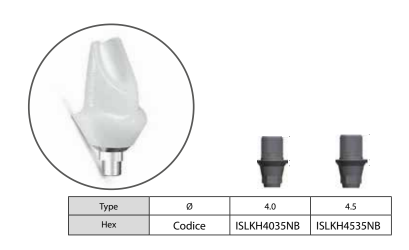






Ti-Link Abutment





Analoghi Digitali







^{*} SGISLA400 per impianti Narrow Ø3.5 e tutti gli impianti lung. 7.3 SGISLA500 per impianti Regular e Wide

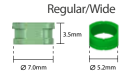
Surgical Guide Sleeve



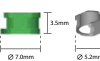


Narrow





C-Sleeve Regular/Wide



Diametro	5,5	7	7
Distanza antirotazionale	4,1	5,2	5,2
Altezza	3,5	3,5	3,5
Codice	SGS55N	SGS70RW	CSGS70RW











Surgical Guide Fixed





Lunghezza	18mm
Codice	SGLAP18L

Lateral sleeve



Diametro	3,0
Codice	SGLAS30L

Fresa per lateral pin



Avvitatori per lateral pin



da contrangolo



da cricchetto



IT Implant System Chart

Fixture	Healing & Cover Screw			Abutment	Impression Coping	Lab Analog
IT-III active	Healing Abutment	Solid	Regular Neck	Excellent Solid Output Description: Desc	Impression Cap Positioning Cylinder	Regular Neck – Lab Analog (Abutment Level) Shoulder Analog (Abutment Level)
			Wide Neck	Solid	Impression Cap Positioning Cylinder	Wide Neck – Lab Analog (Abutment Level)
	Cover Screw	Cemented Angled			PickCap Pick-up	
		UCLA	Regular Neck	CCM Octa Non-Octa	Octa Non-Octa Transfer	Regular Neck – Lab Analog (Fixture Level)
		TA	Wide Neck	CCM (Wide Neck)	Octa Non-Octa Transfer Impression Coping Positioner	Wide Neck — Lab Analog (Fixture Level)

IT-III active

1.8 / 2.8 G.Collar

gingiva collar type,

1.8mm and 2.8mm

S.L.A. Surface

S.L.A. Surface is method that

on machined implant surface

particle smaller than 50µm, and dual acid-etching

with HA(Hydroxy Apatite)

make rough surface by blasting

various gingival height

Applicable to

with dual

3.1 Octa 8° Morse Taper

Compatible with previous IT System

Straight Neck

Improved neck design to ease implantation depth control,
Without being blocked by cortical bone

Deep & Wide Pitch

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

Magic Thread

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

Wide Cutting Edge

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

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

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

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

* Regular Neck



Platform

Diameter

• Narrow / Diameter Ø 3.5 / G.Collar 1.8mm



G.Collar 1.8mm

• Regular / Diameter Ø 4.0 / G.Collar 1.8mm



Platform Ø 4.8 G.Collar 1.8mm Diameter

• Regular / Diameter Ø 4.5 / G.Collar 1.8mm





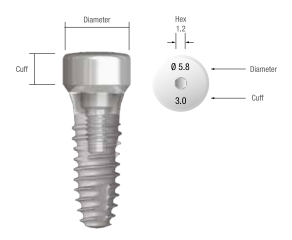
• Regular / Diameter Ø 5.0 / G.Collar 1.8mm



IT Healing Abutment

Temporary restorations for contouring of the soft tissue

Tightening Torque: 8~10 Ncm



• Regular Neck

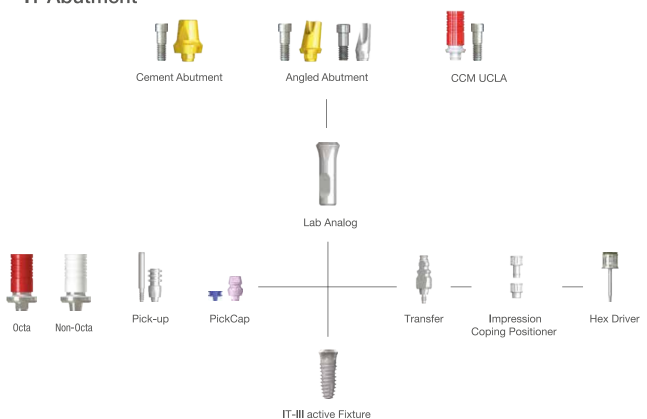




Cuff (mm)	2.0	3.0	4.0
Product name	IUTH502	IUTH503	IUTH504

Prosthetic Flow Chart

- IT Abutment



IT Transfer Impression Coping

Type

Short Long

• Regular Neck



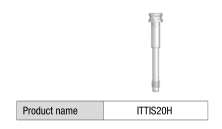


	ħ
Octa	Non-Octa
ITIT0511	ITITN511
ITIT0L511	ITITNL511

* Impression Coping Screw Included (ITTIS20H)

• Impression Coping Hex Screw

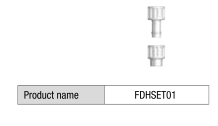




IT Transfer Impression Coping Positioner

* Connected to transfer impression coping

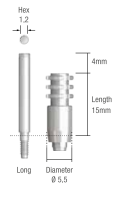




IT Pick-up Impression Coping

Regular Neck







Туре	Octa
Short	ITIP0511
Long	ITIPOL511

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

• Regular Neck



IT Lab Analog



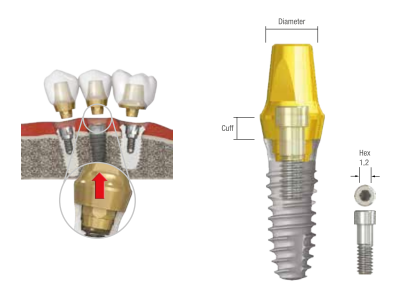
Product name	ITLA50

IT Cemented Abutment

IT SCRP Abutment

Cementable or Screw-retained abutment for single tooth and bridges

- Semi-octa structure of SCRP Abutment simplifies both installation and removal of prosthetic within 16 degrees in multiple cases
- Customizable by grinding (need to remain at least 3mm of abutment length above fixture platform)
- Abutment Screw(ITCS20S) included, Tightening Torque: 30Ncm



Regular Neck



Diameter Ø5.5











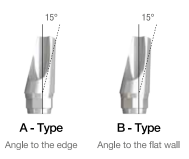
Cuff (mm)	0	1.0	2.0	3.0	4.0
Octa	IC0500	IC0510	IC0520	IC0530	IC0540
Non-Octa	ICN500	ICN510	ICN520	ICN530	ICN540
SCRP	ICS500	ICS510	ICS520	ICS530	ICS540

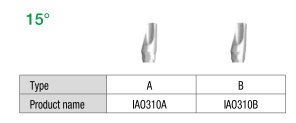
IT Pre Angled Abutment

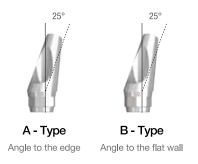
• Abutment Screw(ITAS20S) included, Tightening Torque: 30 Ncm

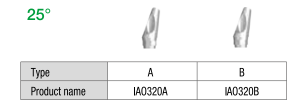


• Regular Neck







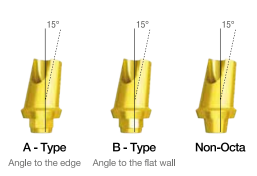


IT Collared Angled Abutment

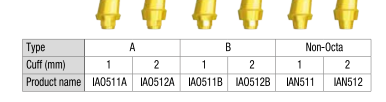
• Abutment Screw(ITCS20S) included, Tightening Torque: 30 Ncm

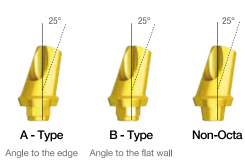


• Regular Neck









25°



IT CCM UCLA Abutment

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

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

Regular Neck



Diameter Ø5.5



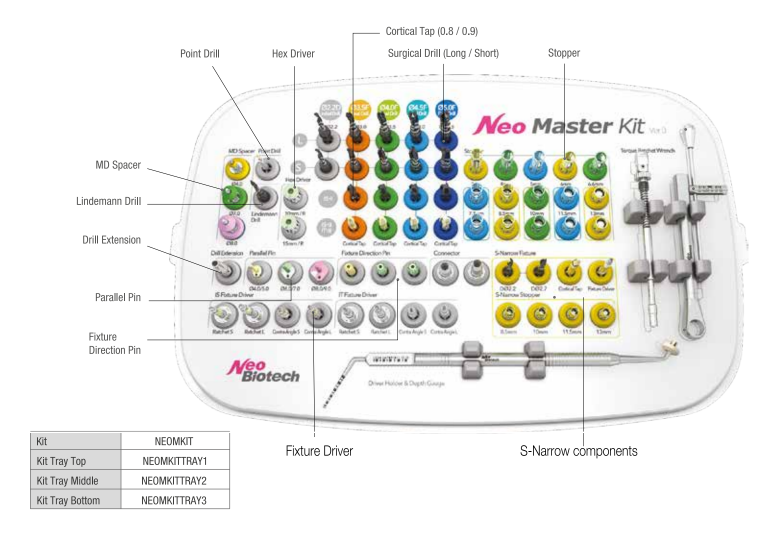
NOTE

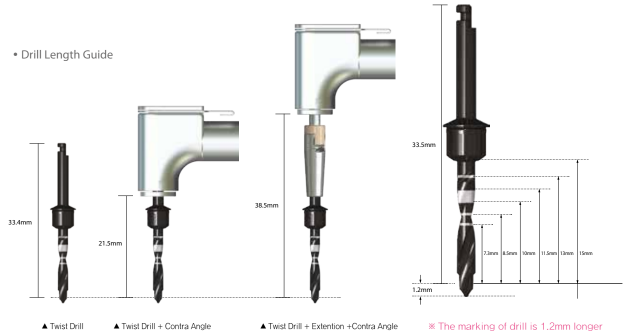


Neo Master Kit

This kit can be used to perform implant surgery for IS-III active, IS-II active, IT-III active

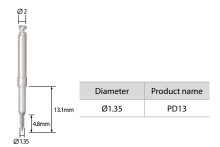
than that of fixture length





Neo Master Kit Components

• Point Drill

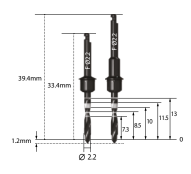


• Lindemann Drill



Diameter	Product name
Ø2.3	LDS23CS*
Ø2.3	LDS23CL*
	* Optional

• 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

						Q I	O.	ė į	1	
Stopper	3.0	4.0	5.0	6.0	6.6	7.3	8.5	10.0	11.5	13
Drilling Length(mm)	4.2*	5.2*	6.2*	7.2*	7.8	8.5	9.7	11.2	12.7	14.2
Product name	DS030C	DS040C	DS050C	DS060C	DS066C	DS070C	DS085C	DS100C	DS115C	DS130C



^{*}Only Stopper included. Please order Stopper holder(DSHC) separately.
* Not included. Separately Purchasable

Neo Master Kit Components

• Direction Pin





Diameter	Product name
Ø3.6	DP36
Ø4.5	DP45

• Cortical Drill



Diameter	Product name
Ø3.5	CD38*
Ø4.0	CD43*
Ø4.5	CD45*
Ø5.0	CD50*
	* Ontional

• EB Fixture Driver



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

* Not Included. Separately Purchasable.

• Drill Extension



Product name DE01

• Hex Driver



Length(mm)	Hex	Product name
10	1.2	HD1210S
15	1.2	HD1215S
10		HD0910*
15	0.9	HD0910S*
* Not Included. Separately Purchasable.		

• Torque Ratchet



• Driver Holder & Depth Gauge



Neo Master Kit Components

• Direction Pin





Diameter	Product name
Ø3.6	DP36
Ø4.5	DP45

• Cortical Drill



Diameter	Product name
Ø3.5	CD38*
Ø4.0	CD43*
Ø4.5	CD45*
Ø5.0	CD50*
	* Optional

• EB Fixture Driver



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

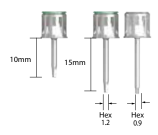
^{*} Not Included. Separately Purchasable.

• Drill Extension



Product name DE01

• Hex Driver



Length(mm)	Hex	Product name
10	1.2	HD1210S
15	1.2	HD1215S
10	0.9	HD0910*
15		HD0910S*
* Not Included Separately Purchasable		

• Torque Ratchet



• Driver Holder & Depth Gauge



Neo Master Kit Components

• S-Narrow Surgical Drill



Diameter	Product name	
Ø2.2	TSDS22CL*	
Ø2.7	TSD27CL*	
* Not Included. Separately Purchasable.		

• S-Narrow Cortical Tap



Diameter	Product name	
Ø3.2	Ø3.2 CT32S09*	
* Not Included. Separately Purchasable.		

• S-Narrow Drill Stopper

			8	1
Length(mm)	8.5	10	11.5	13
Product name	DS085CS*	DS100CS*	DS115CS*	DS130CS*

^{*} Please order Stopper holder(DSHCS) separately

* Not Included. Separately Purchasable.

• S-Narrow Fixture Driver



Type	Product name	
Contra Angle	ISFDSNCL*	
* Not Included. Separately Purchasable.		

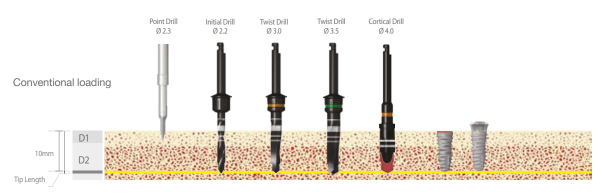
Neo Master Kit - Drilling Sequence

Drilling Speed & Torque

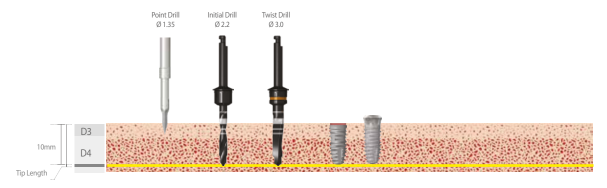
- Point Drill, Initial Drill, Twist Drill: 1,200rpm / 35~45Ncm
 Cortical Tap: 50rpm / 50Ncm
- IS-III active(IT-III active) Fixture Ø4.0 X 10mm (D1/D2 bone)



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

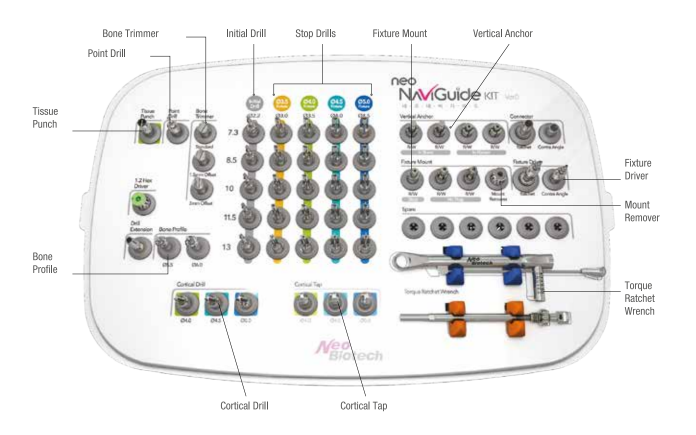


• IS-III active(IT-III active) Fixture Ø4.0 X 10mm (D3/D4 bone)



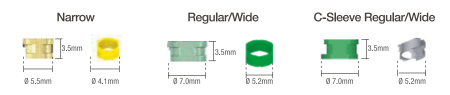
Neo NaviGuide Kit

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



Product name NEONGKIT

Surgical Guide Sleeve



Diameter	5,5	7	7
Anti-rotational distance	4,1	5,2	5,2
Height	3,5	3,5	3,5
Product name	SGS55N	SGS70RW	CSGS70RW

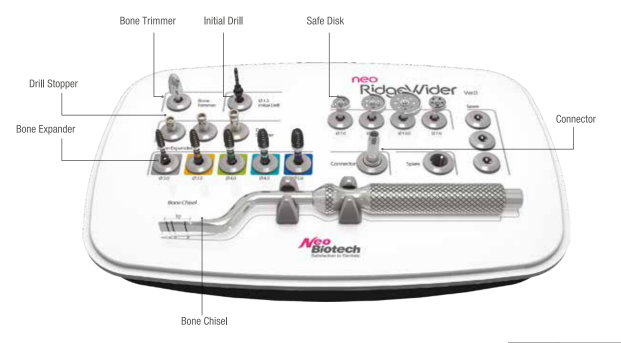






Ridge Wider Kit

The product is a dental procedural device developed for convenient and easy split and expansion with RidgeWider Kit including expander, safe disk, drill and chisel in narrow ridge case where implant placement is difficult.

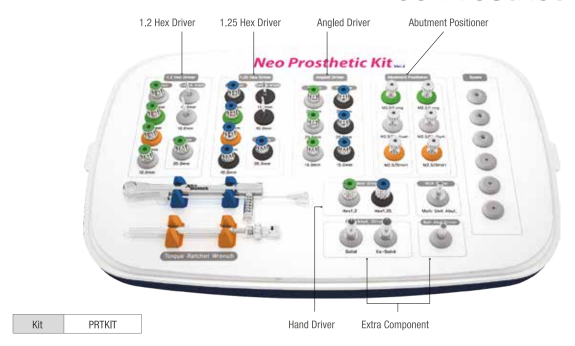


Kit RWKIT

Neo Surgical Accessory Kit

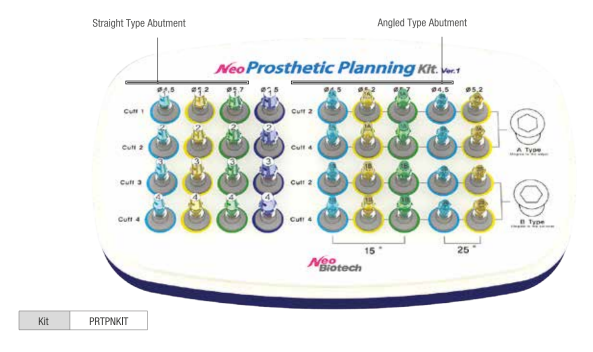


Neo Prosthetic Kit



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



Hex Driver



Length (mm)	Hex	Product name
10	1.2	HD1210S
15	1.2	HD1215S

Torque Ratchet

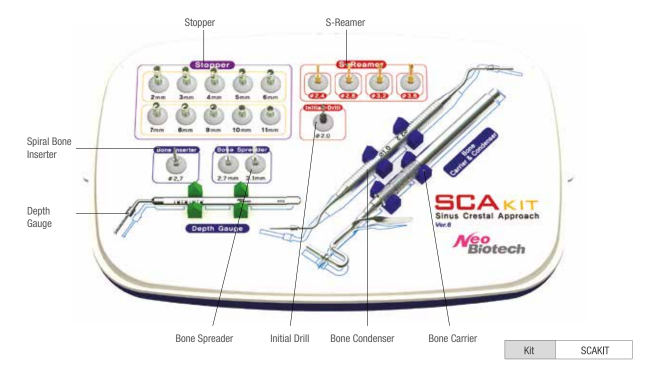


Product name	TW60
i i ouuct mame	1 44 00



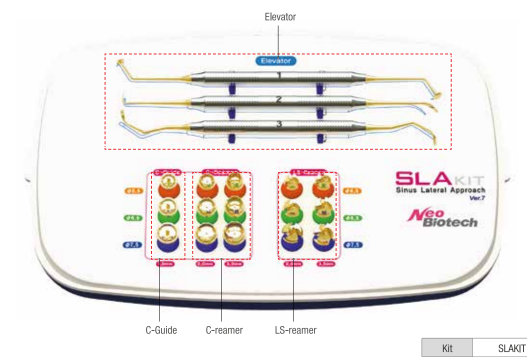
SCA Kit (Sinus Crestal Approach Kit)

SCA Kit is a drilling tool on the inferior cortical bone without tearing of membrane and make a perforation on the inferior cortical bone with out malleting osteotome technique Therefore User can get CMI Fixation. (Initial Fixation in Crest cortical bone, Middle cancellous bone and Inferior cortical bone)



SLA Kit (Sinus Lateral Approach Kit)

Lateral window technique is the formation of the access to the maxillary sinus through its lateral wall. The process tool is simpler and much comfortable than any other techniques. Above all, this surgical kit provides ultimate solutions for the cases of only having with a thin residual bone height which is difficult to approach with a crestal technique, membrane rupture by a sinus crestal approach or placing a multiple implants. In addition, SLA reamers can be easily adapted for the case of formation of minimum flap size on the inferior wall.



SCA Kit (Sinus Crestal Approach Kit)

• Sinus Crestal Approach Kit Intended use



Drilling

 Make drills 1mm shorter than measured height of residual bone. Drill only 1mm more in each step by step using 1mm longer stopper before the final drilling.



Using S-reamer

- For safety, select a proper Sreamer in diameter and 1mm shorter than measured height of remained bone. And make drills.
- If the sinus inferior cortical wall doesn't perforate until the stopper reaches to the crestal bone, change 1mm longer size stopper and drilling continuously.
- You can feel perforating in inferior cortical
 wall



Check perforation

 Using Depth Gauge, check whether being perforated. Then, hang on the end of depth gauge in sinus wall inside. And check whether the tip side of gauge is hung on the interior wall.



Bone carrier

- Carry the bone grafting materials into osteotome site.
- One time insertion capacity 0.05cc.
- To make 1mm graft height, 0.1cc is needed.



Bone condenser

 Push and keep the graft materials in place on the floor of the sinus through the osteotome site.



Bone inserter

- Push the bone into sinus after inserting the bone into a hole with bone carrier.
- Can be safely used with 1mm long stopper. 80rpm speed.



Bone spreader

- Spreading the bone and reduce pressure in sinus area. 80rpm speed.
- Use bone spreader at least after inserting the bone more than 2 times.

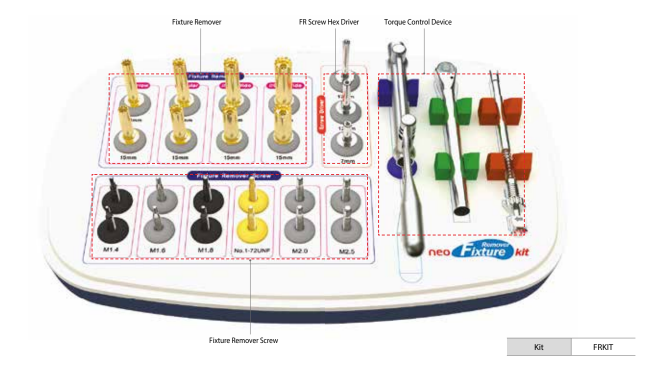


Final Drilling & Implantation

- · Do a Final Drilling.
- Based on the density of Crestal cortical bone, the Countersink should be done (Except IT Type of Fixture). Generally, it should be done for D1-D2 bone. But, in case of below of D3 bone, it is Okay to skip according to the decision of dentist.
- After finishing a whole of drilling, do a implantation.

FR Kit (Fixture Remover Kit)

This product is a surgical tool designed to remove implants that were stopped during the implantation due to torque or implants whose surrounding bones have been damaged. After removing the implant, a new implant with the same diameter can be immediately implanted.



• Fixture Remover Screw



Screw size	Product Name	Recommended Torque (Ncm)
M1.4	FRS14	60
M1.6	FRS16	80
M1.8	FRS18	80
1-72UNF	FRS172	80
M2.0	FRS20	80
M2.5	FRS25	80

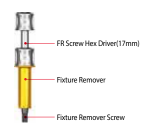
^{* &}quot;M" means a metric screw, and the number stands for the size of the external diameter of the screw



• FR Screw Hex Driver



Length	Product name
7mm	HDF1607
12mm	HDF1612
17mm	HDF1617



FR Kit (Fixture Remover Kit)

• Fixture Remover



Туре	Length	Product name
Narrow	15mm	FR315
Narrow	20mm	FR320
D I	15mm	FR415
Regular	20mm	FR420
Wi-1-(05)	15mm	FR515
Wide(Ø5)	20mm	FR520
///:d=(Ø(C_0)	15mm	FR615
Wide(Ø6~8)	20mm	FR620

• Fixture removing Torque



Fixture size	Remover	Screw	Maximum Torque (Ncm)
	Narrow FR315 or FR320	FRS14	200
Narrow		FRS16	250
INdiTOW	FN313 01 FN320	FRS18/FRS172	300
		FRS20	350
	FR315 or FR320	FRS18/FRS172	300
Regular	FN313 01 FN320	FRS20	350
Regular		FRS18/FRS172	300
	FR415 or FR420	FRS20	350
	FR415 or FR420	FRS20	350
Wide(Ø5)	FN413 01 FN420	FRS25	400
wide(Ø3)	FR515 or FR520	FRS20	350
	FK515 OF FK520	FRS25	400
	FR515 or FR520 Wide(Ø6~8) FR615 or FR620	FRS20	350
///:d=(Ø(C 0)		FRS25	400
vviu∈(Ø0~6)		FRS20	350
		FRS25	400

• Torque Control Device



Туре	Product name
Body	TW80400
Slider	FRCHT



FR Kit (Fixture Remover Kit)

• Fixture Remover Kit Technique Guide



Failed implant

· Completely remove the prosthesis of the implant that needs to be removed.



Fixture Remover Screw

- Select an appropriate size of Fixture Re mover Screw
- FR Screw Hex Driver and tighten it clock



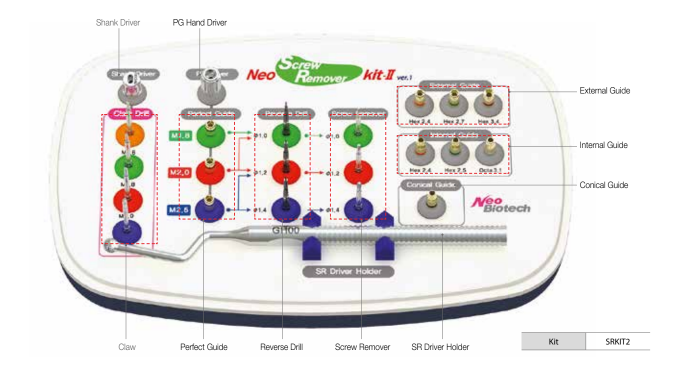
Fixture Remover

- Select an appropriate size of Fixture Re
- Connect the Fixture Remover Screw to the Connect the selected Fixture Remover and tighten it counterclockwise until it is com pletely tightened to the Fixture Remover Screw that is fixed in the implant.
 - Using a Torque Wrench, further apply torque to the Fixture Remover (counter clockwise) until the implant is finally unscrewed from the site.



SR Kit (Screw Remover Kit)

This product is a surgical tool developed in order safely and quickly to remove screws that have become fractured inside an implanted Fixture for various reasons. After removing the Screw, a new Abutment may be connected to the Fixture.



• Claw



Fractured Screw size	Product name
M1.6	CD16
M1.8	CD18
M2.0	CD20
M2.5	CD25
	* 80rpm



• Reverse Drill



Fractured Screw size	Diameter	Product name
M1.8	Ø1.0	RCD10
M2.0	Ø1.2	RCD12
M2.5	Ø1.4	RCD14

^{*} For M1.6 Size Screw, use the claw for removal/2,000 rpm

SR Kit (Screw Remover Kit)

• Screw Remover



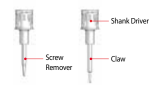
Fractured Screw size	Diameter	Product name
M1.8	Ø1.0	SR10
M2.0	Ø1.2	SR12
M2.5	Ø1.4	SR14
* At or below 80 rpn		



• Shank Driver



Applicable Products	Standard	Product Name
Screw Remover (SR10, SR12, SR14)	for Hand or Ratchet	SHD00



• Perfect Guide & PG Hand Driver





Perfect Guide

Applicable Revers Drill	Fractured Screw size	Diameter (Ø)	Product Name
RCD10	M1.8	Ø1.0	PG1018
RCD10, RCD12	M1.8, M2.0	Ø1.2	PG1220
RCD12, RCD14	M2.0, M2.5	Ø1.4	PG1425



Applicable Products	Standard	Product Name
Screw Remover (PG1018, PG1220, PG1425)	2.5Hex	PGHD25SS



SR Kit (Screw Remover Kit)

• Conical, Internal, External Guide



Conical Guide

Applicable Products	Standard	Product Name
Having 11° / 8° Internal Fixture	11°/8°	CG00



Internal Guide

Applicable fi xture	Standard	Product Name
Having 2.4Hex Internal Connection Fixture	2.4Hex	IHG24
M2.0 Having 2.5Hex Interna Connection Fixture	2.5Hex	IHG25
Having 3.1Octa Internal Connection Fixture	3.1Octa	IOG31



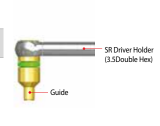
External Guide

Applicable fi xture	Standard	Product Name
Having 2.4Hex External Connection Fixture	2.4Hex	EHG24
Having 2.7Hex External Connection Fixture	2.7Hex	EHG27
Having 3.4Hex External Connection Fixture	3.4Hex	EHG34

• SR Driver Holder



Applicable Products	Standard	Product Name
Conical Guide : CG00		
Internal Guide : IHG24, IHG25, IOG31	2.4Hex	GH00
External Guide : EHG24, EHG27, EHG34		



SR Kit (Screw Remover Kit)

• Screw Remover Kit Technique Guide



Fractured screw



Perfect Guide

- · Select an appropriate size of Perfect Guide
- By using the PG Hand Driver, tighten the Perfect Guide to the Fixture in a clockwise direction until it touches the screw inside the fixture.



Reverse Drill

- Select an appropriate size of Reverse Drill and connect it to the contra angle of the surgical engine.
- Insert the Reverse Drill into the Perfect Guide attached on the fixture.
- By drilling counterclockwise at a speed of approximately 2000rpm, drill 1~2mm into the surface of the fractured screw.
- Check the marking line (in 1mm intervals) of the Drill body while drilling with adequate irrigation.



Screw RemoverClear

- Remove the Perfect guide connected to the Fixture
- Select a Screw Remover that fits to the hole created by the Reverse Drill.
- Connect the Screw Remover to the contra angle of surgical engine and drill slowly (less than 80rpm) while pressing down with enough force to remove the fractured screw.

ACM (Auto Chip Maker)

ACM is an instrument to collect autograft bone from mandibular molars or incisor for GBR in defected area.

Auto Chip Maker



Diameter (Ø)	Product name
Ø 4.0	NACM40ISETS
Ø 4.5	NACM45ISETS
Ø 5.0	NACM50ISETS
Ø 6.0	NACM60ISETS

* ACM Stopper 7ea Included

• Auto Chip Maker Tecnique Guide





Stopper

• Connect the stopper to the sterilized ACM drill. .



Locate the ACM

- Select the most suitable place to collect autograft bone.
- · Position the ACM Drill where the autograft bone will be collected.



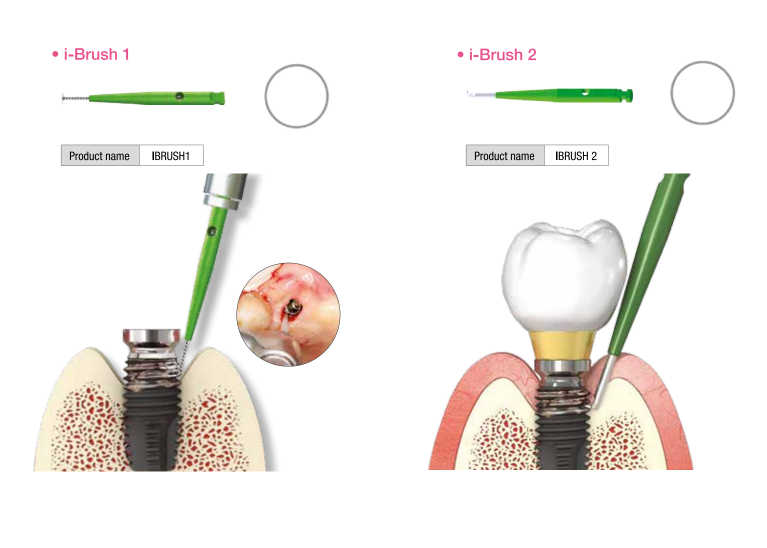


Drilling

- To prevent slipping of the ACM drill, slightly tilt the drill left and right until the drill stably positions itself. (80rpm / Non-irrigation recommended)
- In order to collect high quality autograft bone, drill only 3~4mm deep from on site, and move on to a different site to continue drilling.



Peri-implantitis Solution







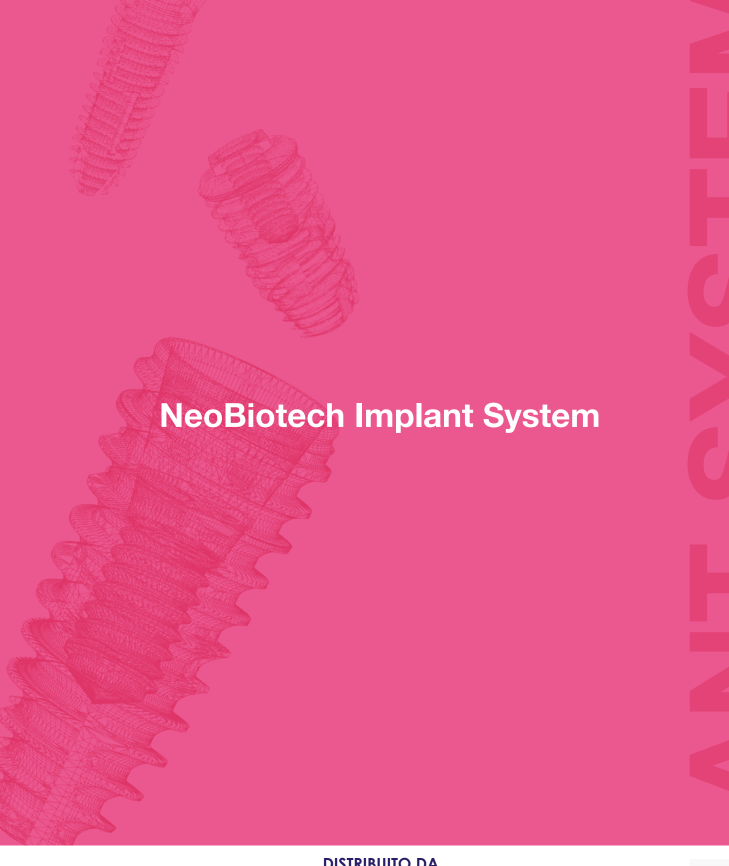
Measured value is similar to ISQ scale: above 60 - bridge recommended; above 70 - single case loading possible.

Displayed in red $-30\sim59$; orange $-60\sim64$; green $-65\sim85$.

Measured values (IST scale) differ depending on the height of the healing abutment. As the standard height of the healing abutment is 4mm, calculate the correct IST value according to the following chart:

Standard +3	7mm height Healing Abutment	Displayed IST value +6
Standard +2	6mm height Healing Abutment	Displayed IST value +4
Standard +1	5mm height Healing Abutment	Displayed IST value +2
Standard	4mm height Healing Abutment	Displayed IST value
Standard - 1	3mm height Healing Abutment	Displayed IST value - 2
Standard - 2	2mm height Healing Abutment	Displayed IST value - 4
Standard - 3	1mm height Healing Abutment	Displayed IST value - 6





DISTRIBUITO DA



Butterfly Italia s.r.l. Via lº Maggio, 1 - 20873 Cavenago di Brianza (MB) Tel. +39 02 95335246

info@butterflyitalia.com - www.butterflyitalia.com



