

evertis

SHINHUNG IMPLANT

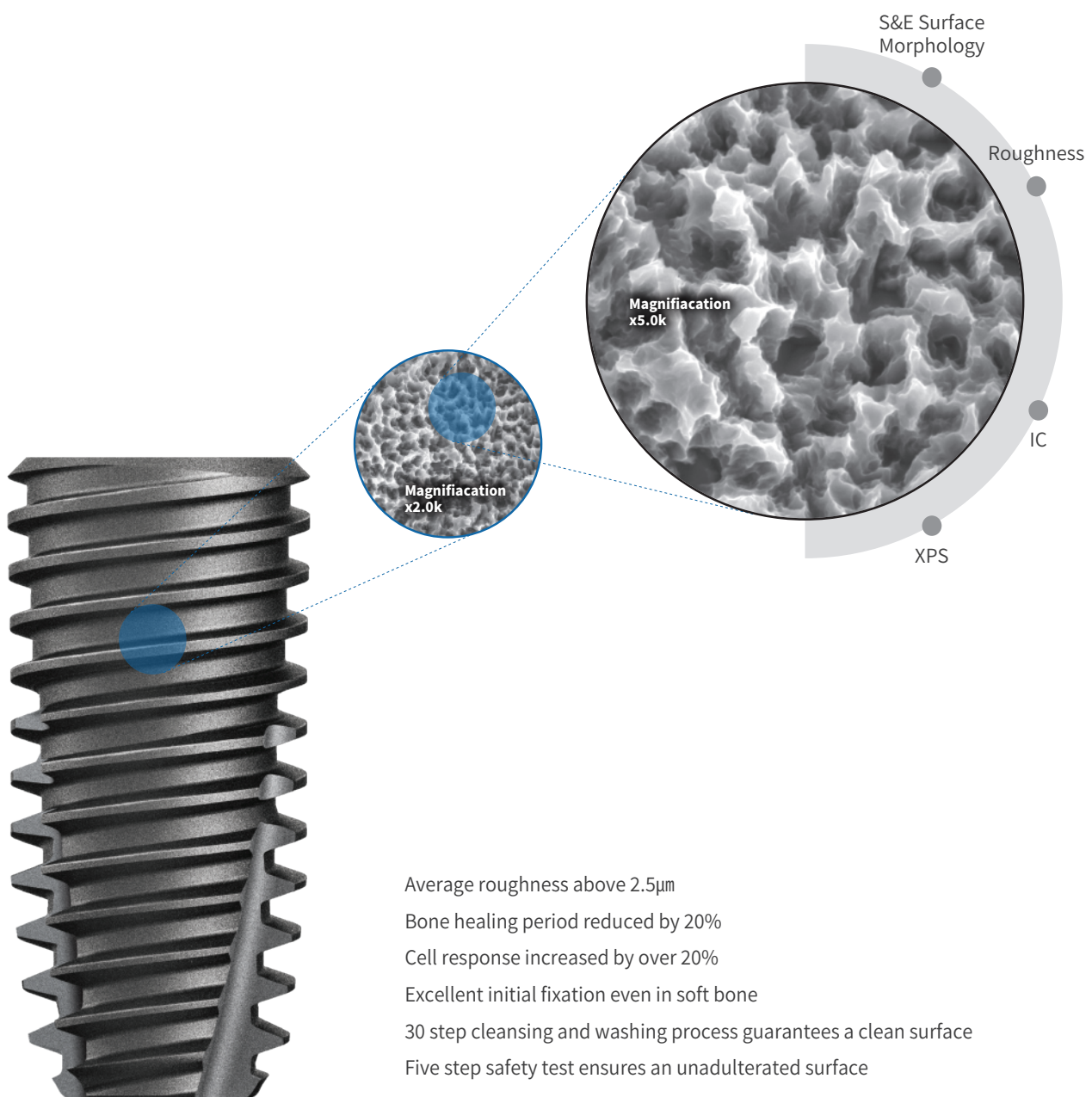
SI SYSTEM

IMPLANT
CATALOGUE

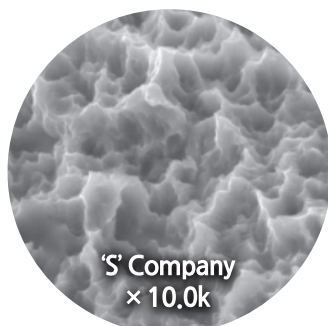
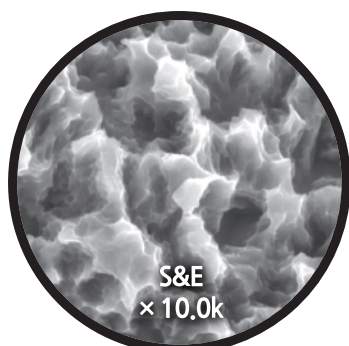
Implant evertis Features

evertis-s&E Surface

Sand Blasted & Acid Etched

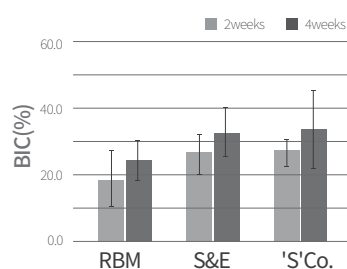


S&E Surface Morphology



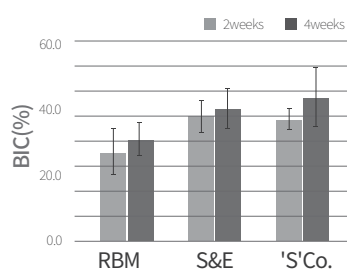
BIC (Bone Implant Contact)

New Bone Length / Total Length × 100



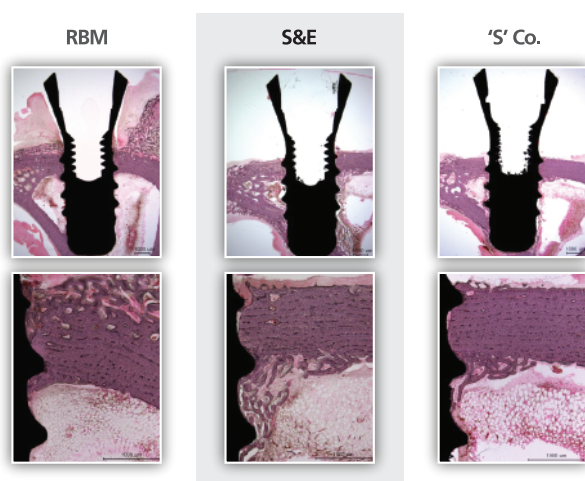
BA (Bone Area)

New Bone Area / Total × 100

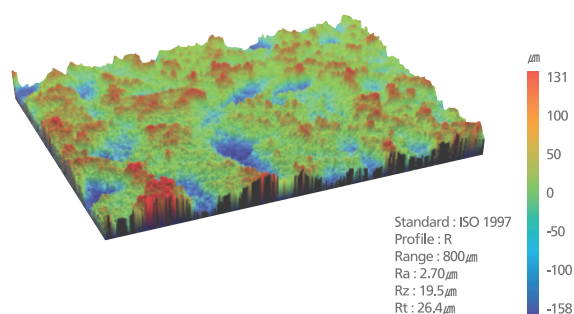


In vivo testing

New Zealand white rabbits, Tibia, n=6 /
Healing periods : 2weeks, 4weeks



Roughness



evertis Features

S Body Design

Tapered - Straight - Tapered

Tapered Section -

Provides firm fixation in Crestal bone

Straight Section -

Provides stability and control of implant depth

Tapered Section -

When matched with the SISK drills,
allows for easy depth control and additional stability
Through changes in the drill design,
initial fixation is easily obtained even in thin Crestal bone

Clinical Examples



Successful full-arch restoration using **evertis implants** in a 60-year-old female patient with cardiovascular disease and lupus. implants placed at #22, 24, 25, 27.

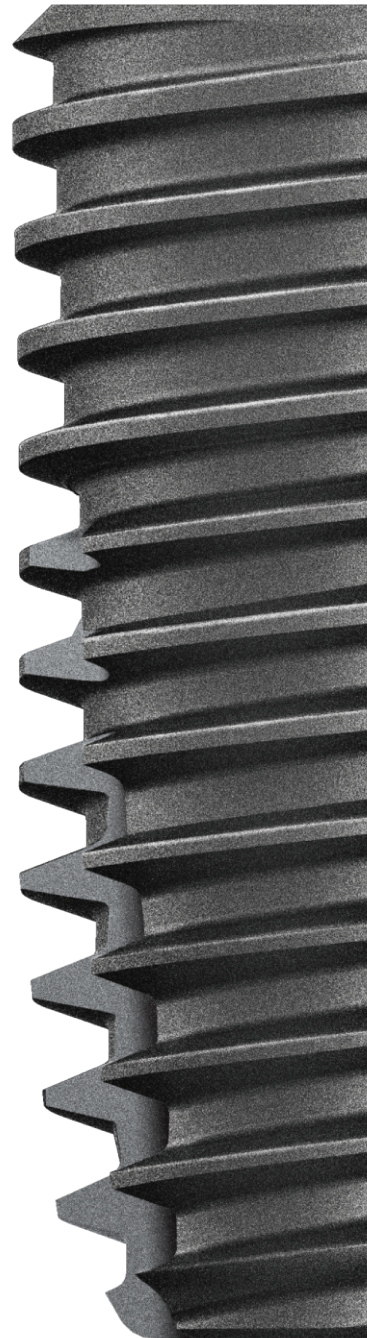


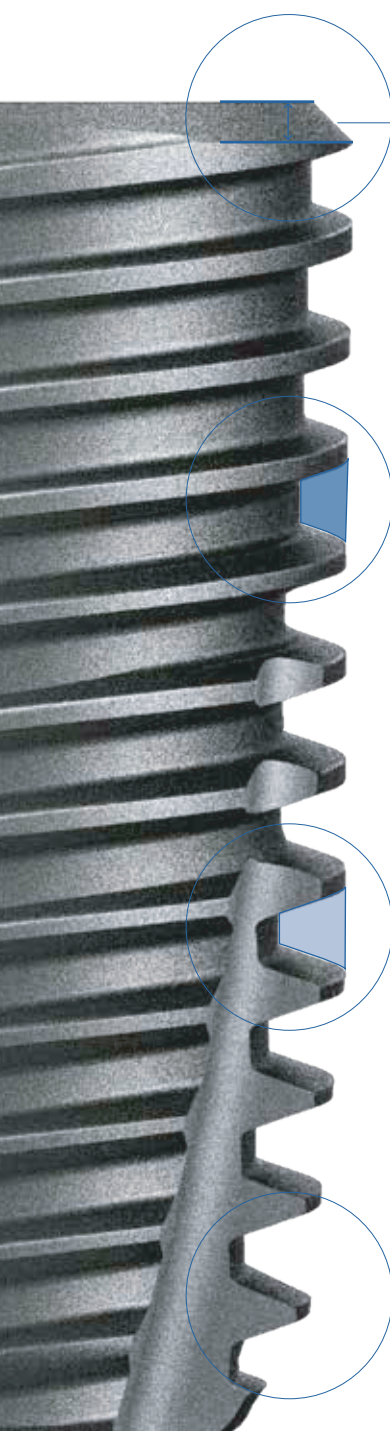
Full-mouth rehabilitation with **evertis implants** in a 67-year-old female patient with systemic conditions including CVD, diabetes, renal and lung cancer. implants placed at #2-15, and #18-31.

Tapered

Straight

Tapered





1st Thread

First thread designed to minimize bone loss

Cortical Bone

Thread thickness is increased, improving initial fixation and preventing the need of excessive torque during implantation

Trabecular Bone

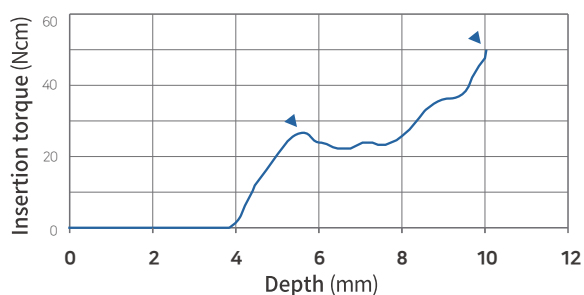
The straight section and lower taper section have a larger bone chip pocket space to increase the clamping force even in cancellous bone

Insertion Torque Test

As initial insertion torque values rise, initial stability increases and when combined with the stability of the S&E surface, loading time is decreased

By tuning the torque characteristics over the entire implant, differences in torque values are minimized

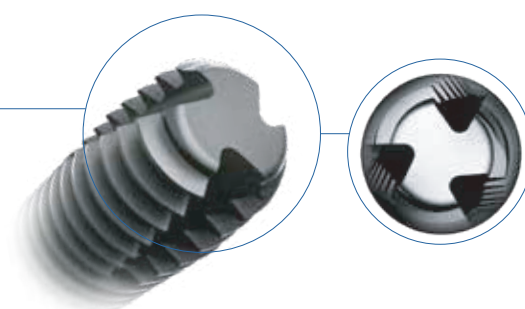
Stability & Stimulation for Torque distribution of implant



Self Cutting Edge

Through the straight cutting edge design, self tapping and path modification are possible

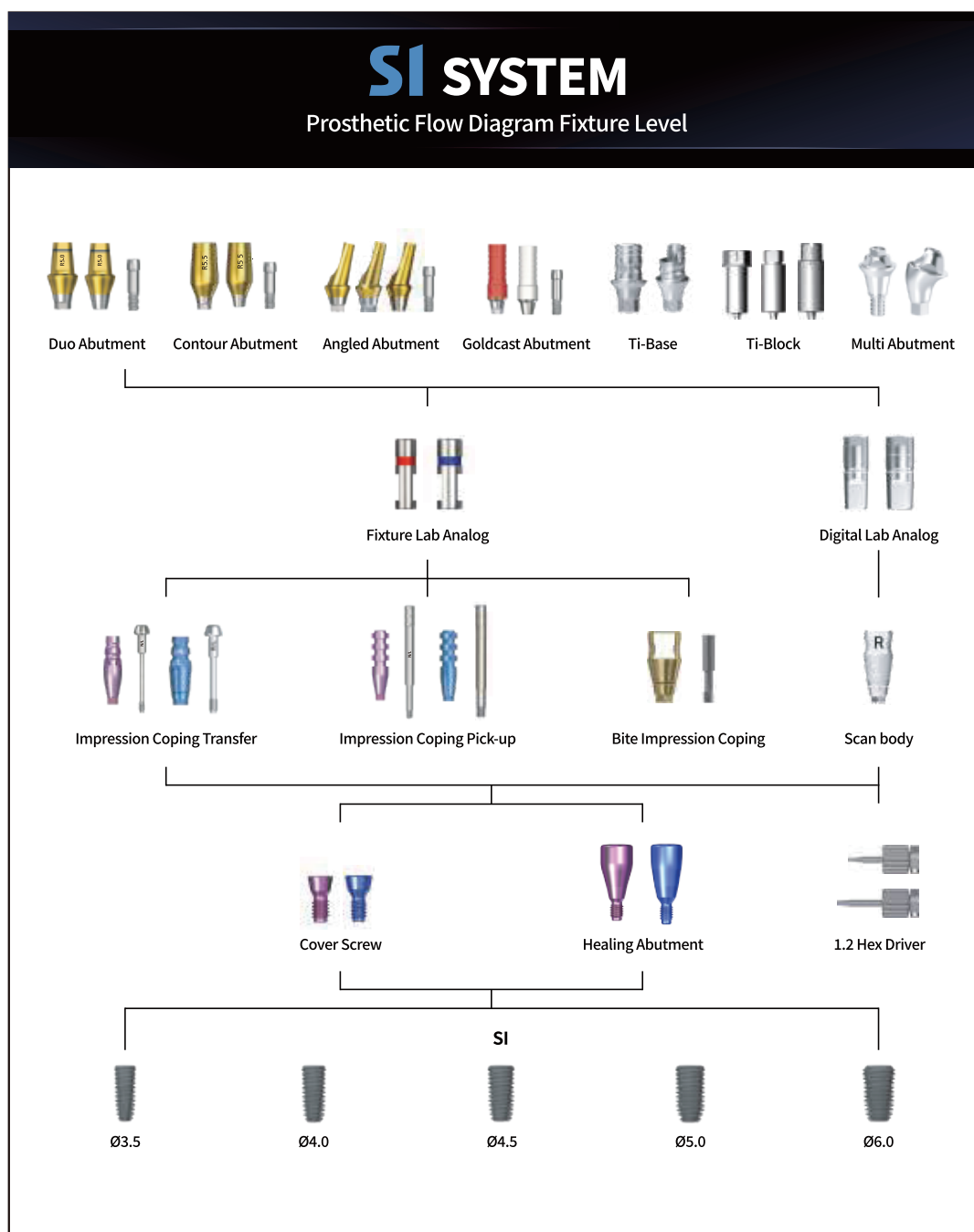
In the 7mm implant, self cutting is minimized through an increase in surface area, increasing stability



Fixture level diagram

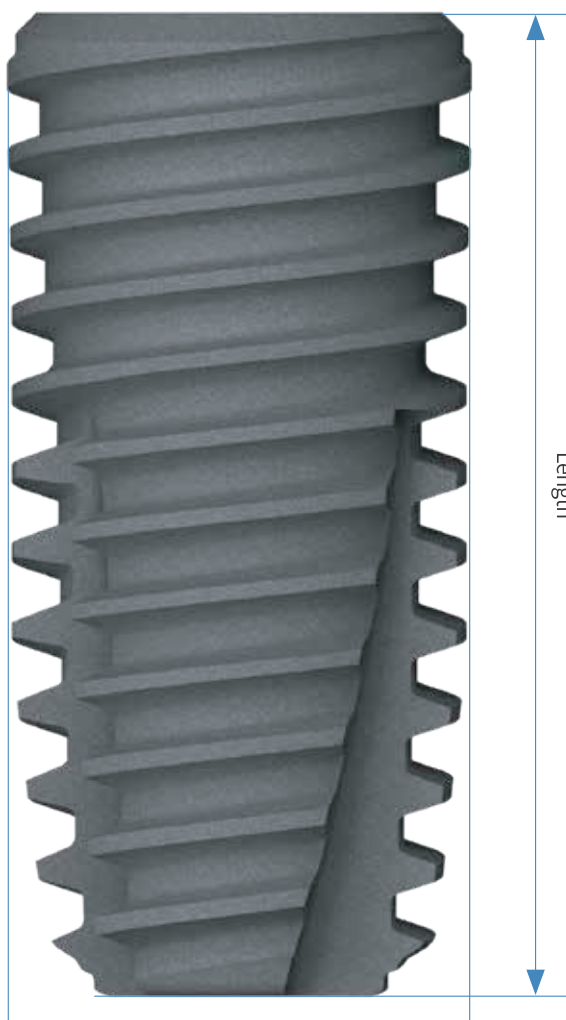
SI Fixture

NP Ø3.5	RP Ø4.0	RP Ø4.5	RP Ø5.0	RP Ø6.0
Length(mm) 8.5/10/11.5/13/15	Length(mm) 7/8.5/10/11.5/13/15	Length(mm) 7/8.5/10/11.5/13/15	Length(mm) 6.2/7/8.5/10/11.5/13/15	Length(mm) 6.2/7/8.5/10/11.5/13



01

Implant SI



Body Diameter



Conical Hex Connection

NP : 2.1 Hex

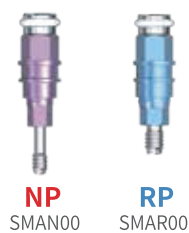
RP : 2.5 Hex



11° Conical Seal Design

11° Conical Seal Design ensures the strong and stable implant-abutment connection, and helps preserve the integrity of the peri-implant tissues

Mount



NP
SMAN00

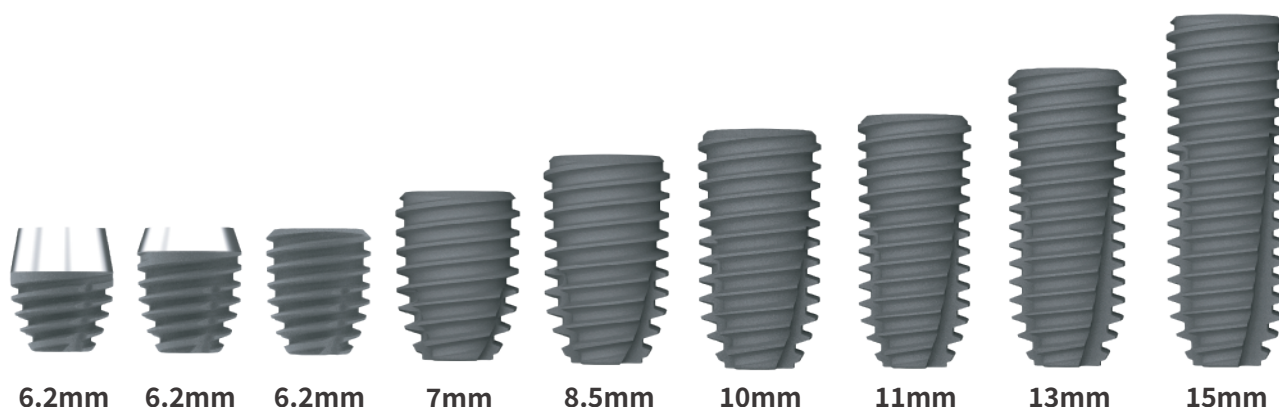
RP
SMAR00

Cover Screw



NP
SCSN00

RP
SCSR00



Fixture



Ø3.5



Ø4.0



Ø4.5



Ø5.0



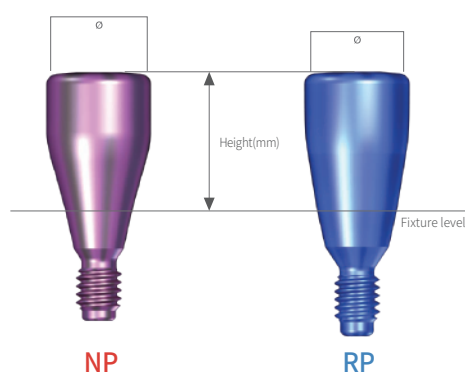
Ø6.0

Length(mm)

6.2	S&E No Mount S&E Mount		NSIR5004SF NSIR5004S			
6.2	S&E No Mount S&E Mount		NSIR5005SF NSIR5005S			
6.2	S&E No Mount S&E Mount		NSIR5006SF NSIR5006S		SIR6006SF SIR6006S	
7	S&E No Mount S&E Mount		NSIR4007SF NSIR4007S	NSIR4507SF NSIR4507S	NSIR5007SF NSIR5007S	SIR6007SF SIR6007S
8.5	S&E No Mount S&E Mount	NSIN3508SF NSIN3508S	NSIR4008SF NSIR4008S	NSIR4508SF NSIR4508S	NSIR5008SF NSIR5008S	SIR6008SF SIR6008S
10	S&E No Mount S&E Mount	NSIN3510SF NSIN3510S	NSIR4010SF NSIR4010S	NSIR4510SF NSIR4510S	NSIR5010SF NSIR5010S	SIR6010SF SIR6010S
11.5	S&E No Mount S&E Mount	NSIN3511SF NSIN3511S	NSIR4011SF NSIR4011S	NSIR4511SF NSIR4511S	NSIR5011SF NSIR5011S	SIR6011SF SIR6011S
13	S&E No Mount S&E Mount	NSIN3513SF NSIN3513S	NSIR4013SF NSIR4013S	NSIR4513SF NSIR4513S	NSIR5013SF NSIR5013S	SIR6013SF SIR6013S
15	S&E No Mount S&E Mount	NSIN3515SF NSIN3515S	NSIR4015SF NSIR4015S	NSIR4515SF NSIR4515S	NSIR5015SF NSIR5015S	

* For Posterior Single Case, over D4.5 mm is recommended

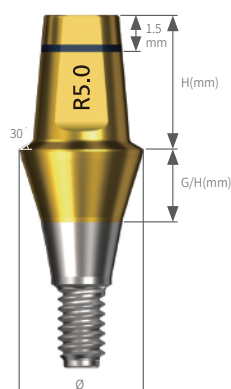
Implant SI



Healing Abutment

Recommended tightening torque : below 10Ncm

H	NP	RP			
	Ø4.0	Ø4.0	Ø4.5	Ø5.0	Ø6.0
2	SHAN4020	SHAR4020	SHAR4520	SHAR5020	SHAR6020
3.5	SHAN4035	SHAR4035	SHAR4535	SHAR5035	SHAR6035
5	SHAN4050	SHAR4050	SHAR4550	SHAR5050	SHAR6050
7	SHAN4070	SHAR4070	SHAR4570	SHAR5070	SHAR6070

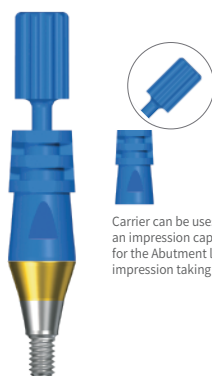


Simple Abutment

Recommended tightening torque : 30Ncm

	G/H	NP		RP			
		Ø4.0	Ø4.5	Ø4.0	Ø4.5	Ø5.0	Ø6.0
H4.0	1	SSPAN4041	SSPAN4541	SSPAR4041	SSPAR4541	SSPAR5041	SSPAR6041
	2	SSPAN4042	SSPAN4542	SSPAR4042	SSPAR4542	SSPAR5042	SSPAR6042
	3	SSPAN4043	SSPAN4543	SSPAR4043	SSPAR4543	SSPAR5043	SSPAR6043
	4	SSPAN4044	SSPAN4544	SSPAR4044	SSPAR4544	SSPAR5044	SSPAR6044
	5					SSPAR5045	SSPAR6045
H5.5	1	SSPAN4051	SSPAN4551	SSPAR4051	SSPAR4551	SSPAR5051	SSPAR6051
	2	SSPAN4052	SSPAN4552	SSPAR4052	SSPAR4552	SSPAR5052	SSPAR6052
	3	SSPAN4053	SSPAN4553	SSPAR4053	SSPAR4553	SSPAR5053	SSPAR6053
	4	SSPAN4054	SSPAN4554	SSPAR4054	SSPAR4554	SSPAR5054	SSPAR6054
	5					SSPAR5055	SSPAR6055
H7.0	1	SSPAN4071	SSPAN4571	SSPAR4071	SSPAR4571	SSPAR5071	SSPAR6071
	2	SSPAN4072	SSPAN4572	SSPAR4072	SSPAR4572	SSPAR5072	SSPAR6072
	3	SSPAN4073	SSPAN4573	SSPAR4073	SSPAR4573	SSPAR5073	SSPAR6073
	4	SSPAN4074	SSPAN4574	SSPAR4074	SSPAR4574	SSPAR5074	SSPAR6074
	5					SSPAR5075	SSPAR6075

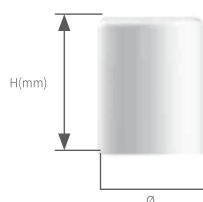
Carrier can be used as an impression cap



Carrier can be used as an impression cap for the Abutment level impression taking

Healing Cap

Plastic



	Ø4.0	Ø4.5	Ø5.0	Ø6.0
H4.0	SSAPC4040	SSAPC4540	SSAPC5040	SSAPC6040
H5.5	SSAPC4055	SSAPC4555	SSAPC5055	SSAPC6055
H7.0	SSAPC4070	SSAPC4570	SSAPC5070	SSAPC6070

Abutment Analog

Titanium



	Ø4.0	Ø4.5	Ø5.0	Ø6.0
H4.0	SSPAA4040	SSPAA4540	SSPAA5040	SSPAA6040
H5.5	SSPAA4055	SSPAA4555	SSPAA5055	SSPAA6055
H7.0	SSPAA4070	SSPAA4570	SSPAA5070	SSPAA6070

Burnout Cylinder

Plastic



Single

Diameter	Ø4.0	Ø4.5	Ø5.0	Ø6.0
	SSPBC40S	SSPBC45S	SSPBC50S	SSPBC60S

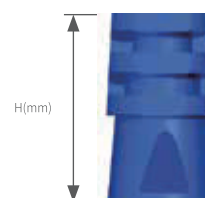


Bridge

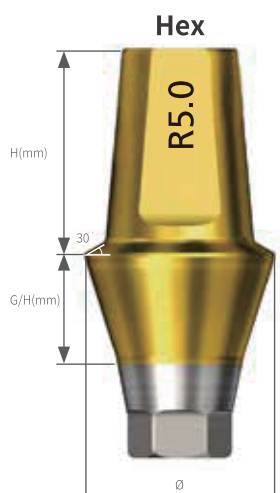
Diameter	Ø4.0	Ø4.5	Ø5.0	Ø6.0
	SSPBC40B	SSPBC45B	SSPBC50B	SSPBC60B

Impression Coping Cap

Plastic



Diameter	Ø4.0	Ø4.5	Ø5.0	Ø6.0
H5.5	SSPICC4055	SSPICC4555	SSPICC5055	SSPICC6055

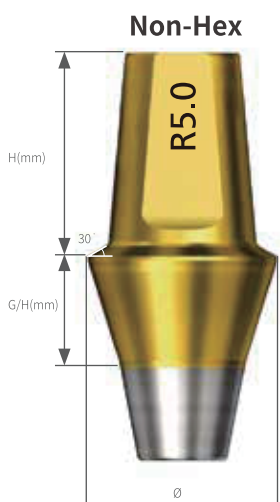


Hex

Duo Abutment(Hex)

Recommended tightening torque : NP 20Ncm / RP 30Ncm

	G/H	NP		RP		
		Ø4.5	Ø5.0	Ø4.5	Ø5.0	Ø6.0
H5.5	1	SDAN4551H	SDAN5051H	SDAR4551H	SDAR5051H	SDAR6051H
	2	SDAN4552H	SDAN5052H	SDAR4552H	SDAR5052H	SDAR6052H
	3	SDAN4553H	SDAN5053H	SDAR4553H	SDAR5053H	SDAR6053H
	4	SDAN4554H	SDAN5054H	SDAR4554H	SDAR5054H	SDAR6054H
	5			SDAR4555H	SDAR5055H	SDAR6055H
H7.0	1	SDAN4571H	SDAN5071H	SDAR4571H	SDAR5071H	SDAR6071H
	2	SDAN4572H	SDAN5072H	SDAR4572H	SDAR5072H	SDAR6072H
	3	SDAN4573H	SDAN5073H	SDAR4573H	SDAR5073H	SDAR6073H
	4	SDAN4574H	SDAN5074H	SDAR4574H	SDAR5074H	SDAR6074H
	5	SDAN4575H	SDAN5075H	SDAR4575H	SDAR5075H	SDAR6075H



Non-Hex

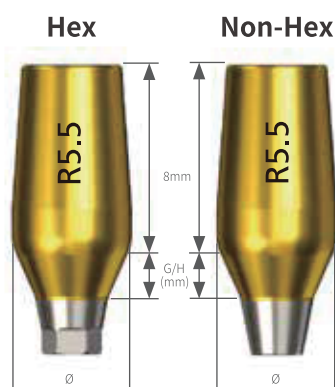
Duo Abutment(Non-Hex)

Recommended tightening torque : NP 20Ncm / RP 30Ncm

	G/H	NP		RP		
		Ø4.5	Ø5.0	Ø4.5	Ø5.0	Ø6.0
H5.5	1	SDAN4551	SDAN5051	SDAR4551	SDAR5051	SDAR6051
	2	SDAN4552	SDAN5052	SDAR4552	SDAR5052	SDAR6052
	3	SDAN4553	SDAN5053	SDAR4553	SDAR5053	SDAR6053
	4	SDAN4554	SDAN5054	SDAR4554	SDAR5054	SDAR6054
	5			SDAR4555	SDAR5055	SDAR6055
H7.0	1	SDAN4571	SDAN5071	SDAR4571	SDAR5071	SDAR6071
	2	SDAN4572	SDAN5072	SDAR4572	SDAR5072	SDAR6072
	3	SDAN4573	SDAN5073	SDAR4573	SDAR5073	SDAR6073
	4	SDAN4574	SDAN5074	SDAR4574	SDAR5074	SDAR6074
	5	SDAN4575	SDAN5075	SDAR4575	SDAR5075	SDAR6075

Abutment Screw





Abutment Screw



Contour Abutment(Hex/Non-Hex)

Recommended tightening torque : NP 20Ncm / RP 30Ncm

Hex

G/H	NP	RP	
	Ø4.0	Ø4.0	Ø5.5
1.5	SICAN4015H	SICAR4015H	SICAR5515H
3	SICAN4030H	SICAR4030H	SICAR5530H

Non-Hex

G/H	NP	RP	
	Ø4.0	Ø4.0	Ø5.5
1.5	SICAN4015	SICAR4015	SICAR5515
3	SICAN4030	SICAR4030	SICAR5530

Angled Abutment(Hex/Non-Hex)

Recommended tightening torque : NP 20Ncm / RP 30Ncm

Hex

G/H	15° NP	RP	
	Ø4.5	Ø4.5	Ø5.5
2	SAA4515N20H SAA4515N20HF	SAA4515R20H SAA4515R20HF	SAA5515R20H SAA5515R20HF
4	SAA4515N40H SAA4515N40HF	SAA4515R40H SAA4515R40HF	SAA5515R40H SAA5515R40HF

Non-Hex

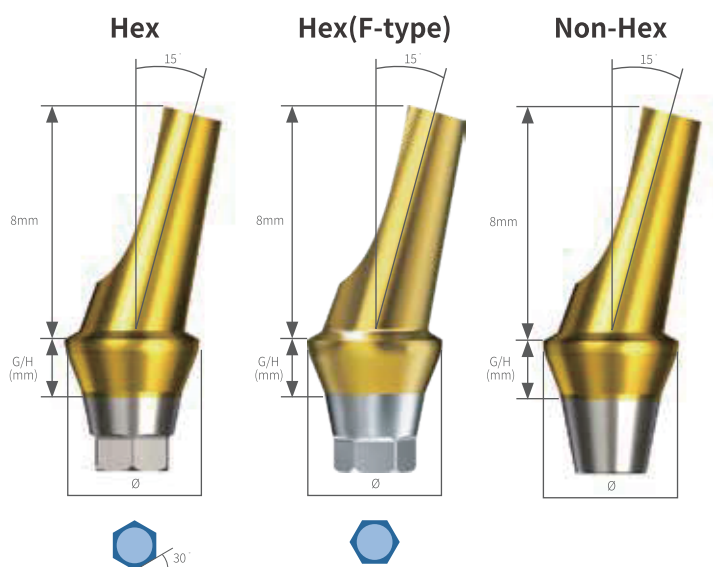
G/H	15° NP	RP	
	Ø4.5	Ø4.5	Ø5.5
2	SAA4515N20	SAA4515R20	SAA5515R20
4	SAA4515N40	SAA4515R40	SAA5515R40

Hex

G/H	25° NP	RP	
	Ø4.5	Ø4.5	Ø5.5
2	SAA4525N20H SAA4525N20HF	SAA4525R20H SAA4525R20HF	SAA5525R20H SAA5525R20HF
4	SAA4525N40H SAA4525N40HF	SAA4525R40H SAA4525R40HF	SAA5525R40H SAA5525R40HF

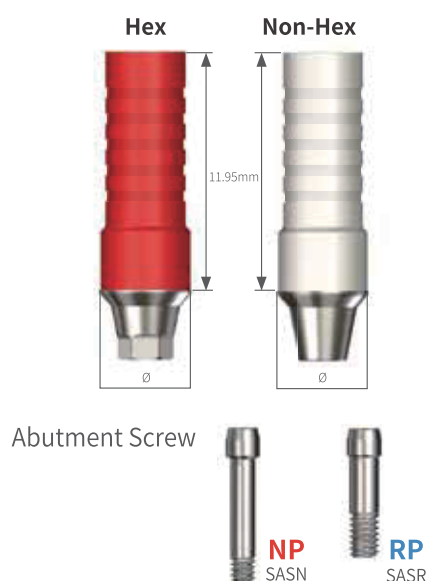
Non-Hex

G/H	25° NP	RP	
	Ø4.5	Ø4.5	Ø5.5
2	SAA4525N20	SAA4525R20	SAA5525R20
4	SAA4525N40	SAA4525R40	SAA5525R40



Abutment Screw





GoldCast Abutment(Hex/Non-Hex)

Recommended tightening torque : NP 20Ncm / RP 30Ncm

Hex

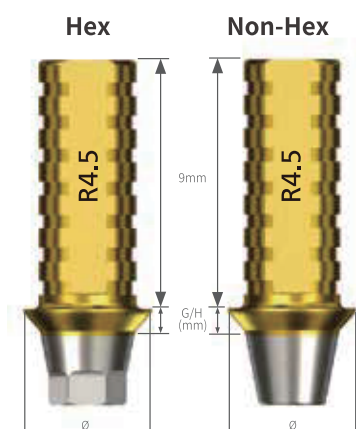
NP Ø4.0	RP Ø4.5
SGCAN4010H	SGCAR4510H

Non-Hex

NP Ø4.0	RP Ø4.5
SGCAN4010	SGCAR4510

Temporary Abutment(Hex/Non-Hex)

Recommended tightening torque : NP 20Ncm / RP 30Ncm



Hex

G/H	NP Ø4.0	RP Ø4.5	Ø5.0
1	STAN4010H	STAR4510H	
2		STAR4520H	STAR5020H
3	STAN4030H	STAR4530H	STAR5030H

Non-Hex

G/H	NP Ø4.0	RP Ø4.5	Ø5.0
1	STAN4010	STAR4510	
2		STAR4520	STAR5020
3	STAN4030	STAR4530	STAR5030

Plastic Temporary Abutment(Hex/Non-Hex)



Hex

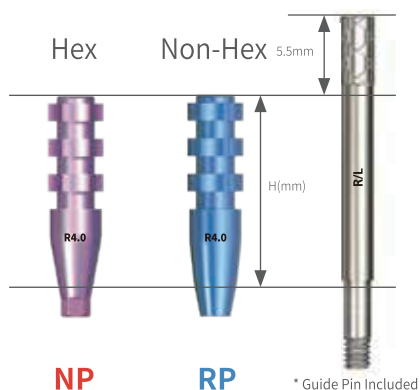
G/H	NP Ø4.0	RP Ø4.5	Ø5.0
1	STAN4010HP	STAR4510HP	
2		STAR4520HP	STAR5020HP
3	STAN4030HP	STAR4530HP	STAR5030HP

Non-Hex

G/H	NP Ø4.0	RP Ø4.5	Ø5.0
1	STAN4010P	STAR4510P	
2		STAR4520P	STAR5020P
3	STAN4030P	STAR4530P	STAR5030P

Impression Coping (Hex/Non-Hex)

Titanium



Pick-Up

H	Hex		Non-Hex	
	Short	Long	Short	Long
	11	15	11	15

Hex

	NP Ø4.0	Ø4.0	RP Ø5.0	Ø6.0
Short	SFPUN40HS	SFPUR40HS	SFPUR50HS	SFPUR60HS
Long	SFPUN40HL	SFPUR40HL	SFPUR50HL	SFPUR60HL

Non-Hex

	NP Ø4.0	Ø4.0	RP Ø5.0	Ø6.0
Short	SFPUN40S	SFPUR40S	SFPUR50S	SFPUR60S
Long	SFPUN40L	SFPUR40L	SFPUR50L	SFPUR60L

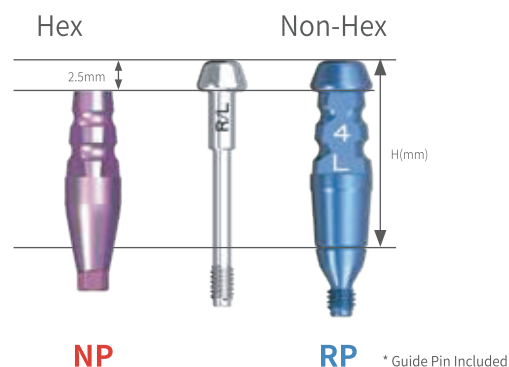
Analog

Titanium



Impression Coping (Hex/Non-Hex)

Titanium



Transfer

H	Hex		Non-Hex	
	Short	Long	Short	Long
	11	15	11	15

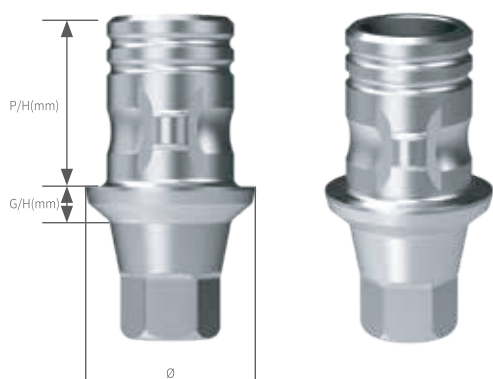
Hex

	NP Ø4.0	Ø4.0	RP Ø5.0	Ø6.0
Short	SFTN40HS	SFTR40HS	SFTR50HS	SFTR60HS
Long	SFTN40HL	SFTR40HL	SFTR50HL	SFTR60HL

Non-Hex

	NP Ø4.0	Ø4.0	RP Ø5.0	Ø6.0
Short	SFTN40S	SFTR40S	SFTR50S	SFTR60S
Long	SFTN40L	SFTR40L	SFTR50L	SFTR60L

Ti-Base (Internal-Submerged)

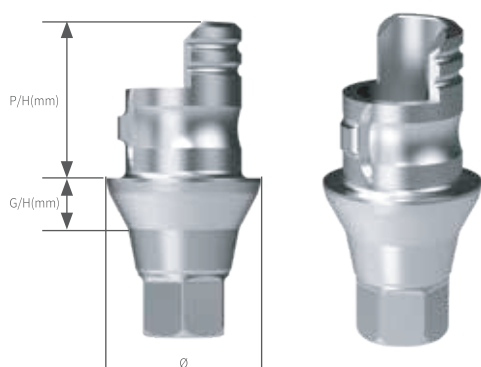


Hex/Full

	G/H	NP Ø4.0	RP Ø4.5
P/H 4.0	1	STBN4041H	STBR4541H
	2	STBN4042H	STBR4542H
	3	STBN4043H	STBR4543H
	4	STBN4044H	STBR4543H
P/H 6.0	1	STBN4061H	STBR4561H
	2	STBN4062H	STBR4562H
	3	STBN4063H	STBR4563H
	4	STBN4064H	STBR4564H

Non-Hex/Full

	G/H	NP Ø4.0	RP Ø4.5
P/H 4.0	1	STBN4041	STBR4541
	2	STBN4042	STBR4542
	3	STBN4043	STBR4543
	4	STBN4044	STBR4543
P/H 6.0	1	STBN4061	STBR4561
	2	STBN4062	STBR4562
	3	STBN4063	STBR4563
	4	STBN4064	STBR4564

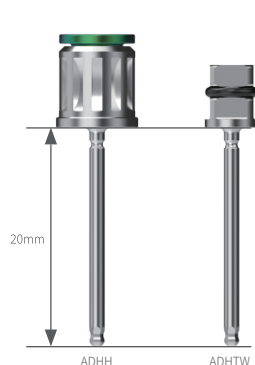


Hex/Partial

	G/H	NP Ø4.0	RP Ø4.5
P/H 4.0	1.5	STBN4041HP	STBR4541HP

Non-Hex /Partial

	G/H	NP Ø4.0	RP Ø4.5
P/H 4.0	1.5	STBN4041P	STBR4541P



Ti-Base Angle Driver Hex

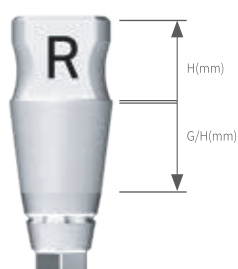
For angled screw channel

Hand	T/W
ADHH	ADHTW

01

Implant SI

ScanBody



	NP	RP
H	4	
G/H	6	
	SSBN5046H	SSBR5046H

Digital Lab Analog



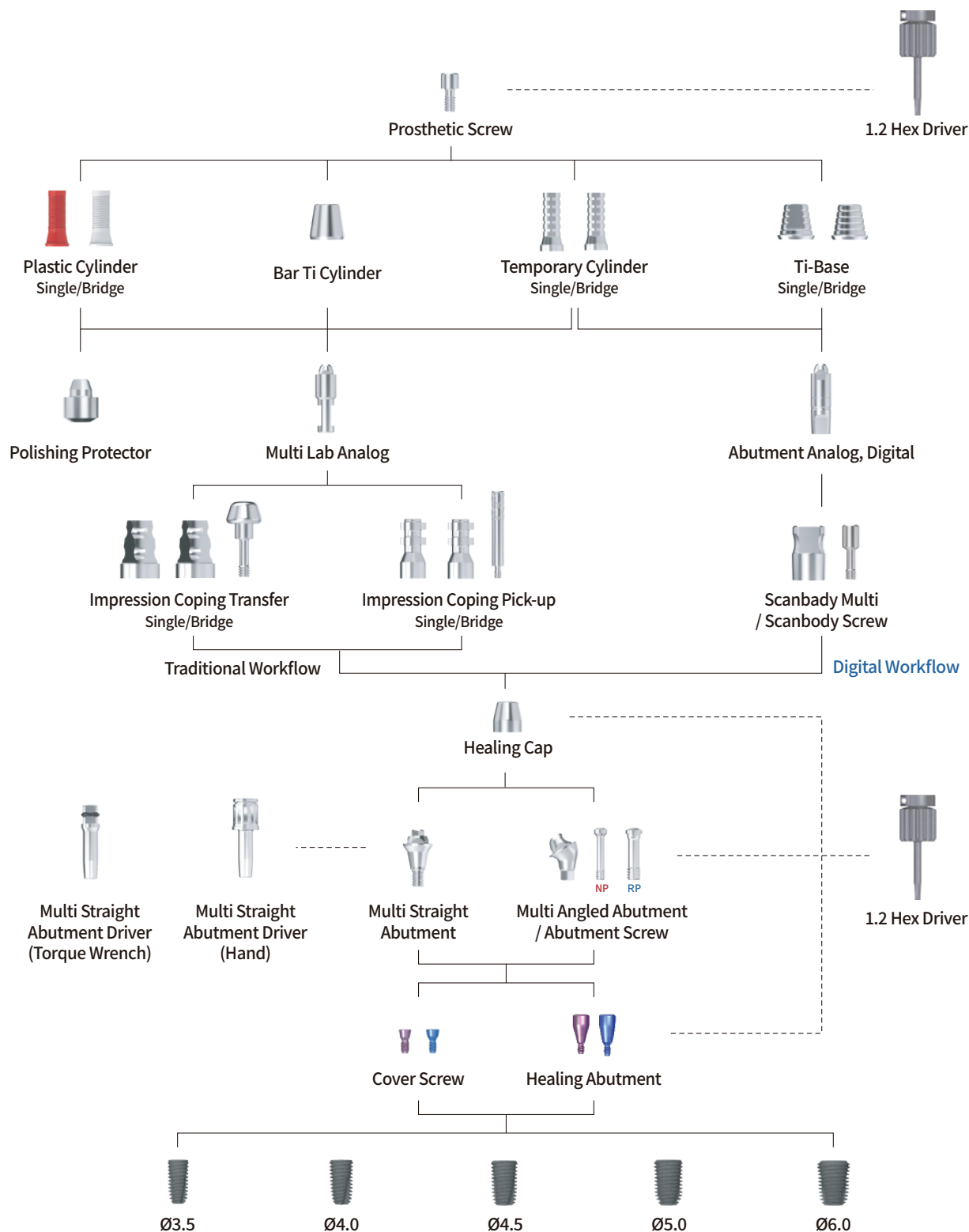
NP	RP
SDAN35	SDAR40

Positioning Driver

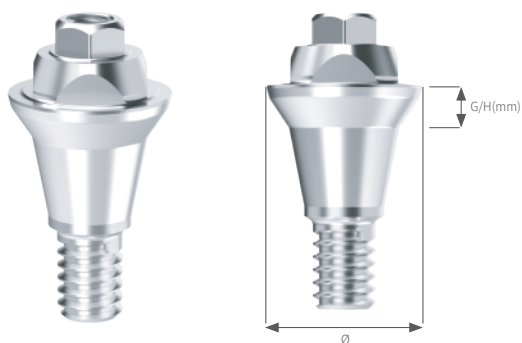


SDADR

Multi Abutment System Flow Chart



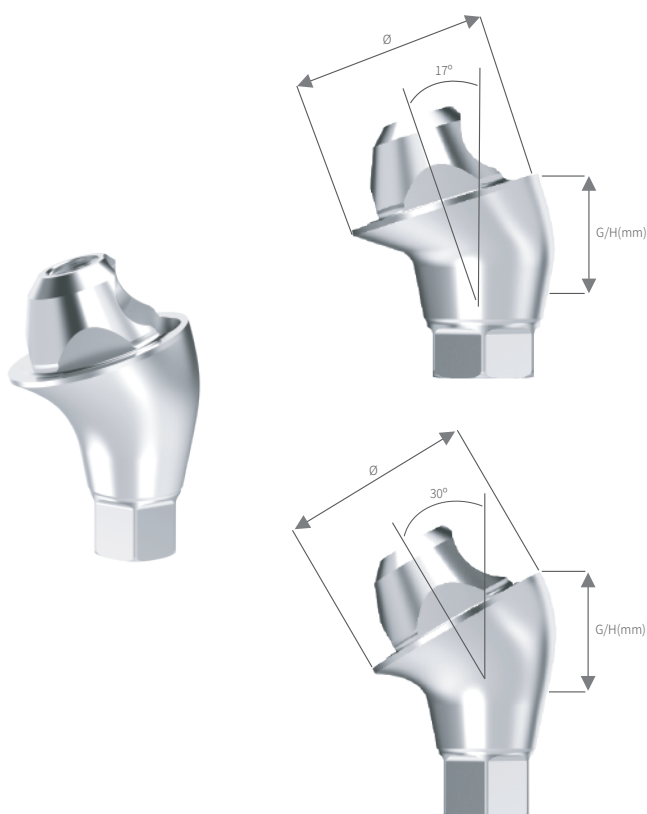
Implant SI



Multi Abutment Carrier Angled

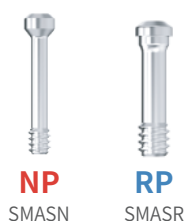


MACA



Multi Abutment Screw

Multi Abutment Carrier Angled

NP
SMASNRP
SMASR

MACA

Multi Straight Abutment

Multi Abutment Carrier Angled included
Recommended torque: 30Ncm for both

NP		RP
Diameter	Ø4.8	
G/H	Code	
1.5	SMASN15	SMASR15
2.5	SMASN25	SMASR25
3.5	SMASN35	SMASR35
4.5		SMASR45

Multi Angled Abutment

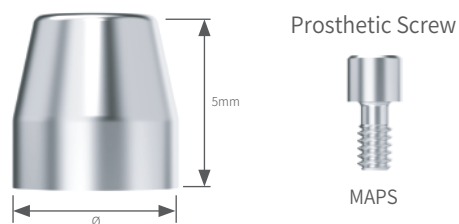
Multi Abutment Screw included
Multi Abutment Carrier Angled included
Recommended torque: 20Ncm for NP, 30Ncm for RP

17°	NP	RP
Diameter	Ø4.8	
G/H	Code	
2.5	SMAA17N25H	SMAA17R25H
3.5	SMAA17N35H	SMAA17R35H

30°	NP	RP
Diameter	Ø4.8	
G/H	Code	
3.5	SMAA30N35H	SMAA30R35H
4.5	SMAA30N45H	SMAA30R45H

Healing Cap

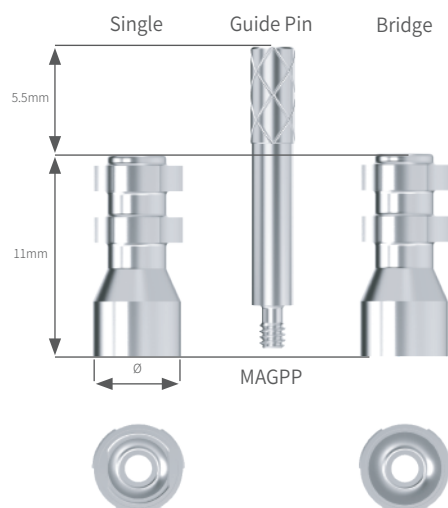
Prosthetic Screw included
Recommended tightening torque: 15Ncm



Diameter	Ø4.8
Code	MAHC

Impression Coping Pick-up / Multi

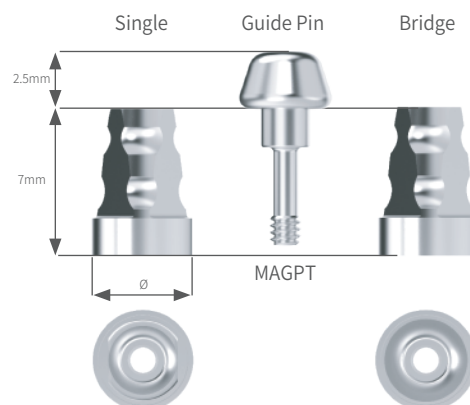
Guide Pin included



	Single	Bridge
Diameter	Ø4.8	
Length	16.5mm	
Code	MAPUS	MAPUB

Impression Coping Transfer / Multi

Guide Pin included



	Single	Bridge
Diameter	Ø4.8	
Length	9.5mm	
Code	MATFS	MATFB

Multi Lab Analog



Diameter	Ø4.8
Code	MAAA

Implant SI

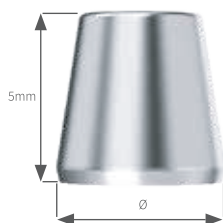
Polishing Protector



Diameter	Ø4.8
Code	MAPP

Bar Ti Cylinder

Prosthetic Screw included
Recommended tightening torque: 15Ncm



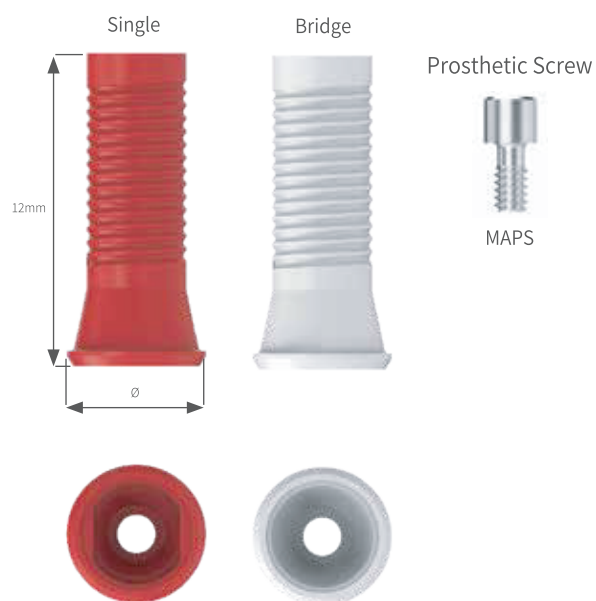
Prosthetic Screw



Diameter	Ø5.0
Code	MABTC

Plastic Cylinder

Prosthetic Screw included
Recommended tightening torque: 15Ncm

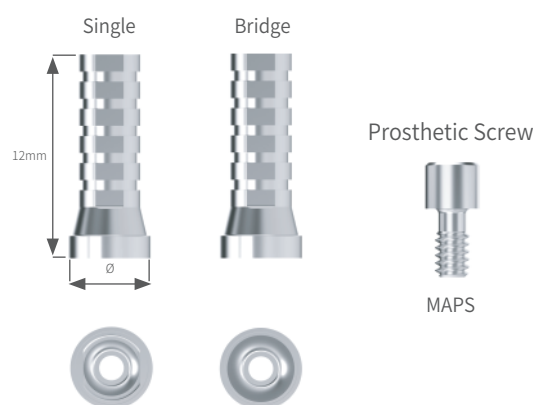


	Single	Bridge
Diameter	Ø5.3	
Code	MAPCS	MAPCB

Temporary Cylinder

Prosthetic Screw included

Recommended tightening torque: 15Ncm

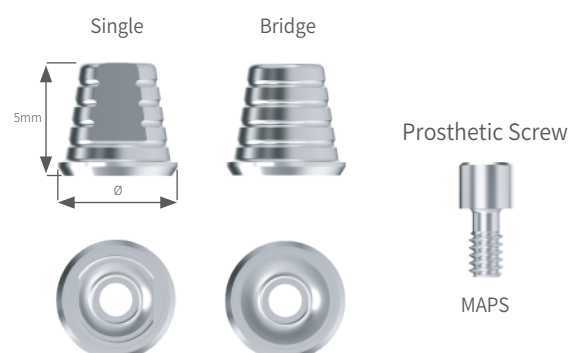


	Single	Bridge
Diameter	Ø4.8	
Code	MATCS	MATCB

Ti Base

Prosthetic Screw included

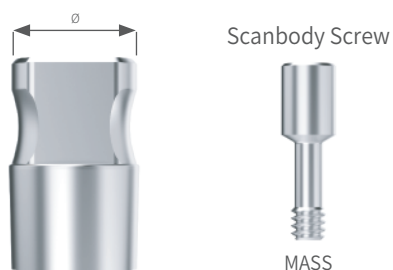
Recommended tightening torque: 15Ncm



	Single	Bridge
Diameter	Ø5.3	
Code	MATBS	MATBB

Multi Scanbody

Scanbody Screw included



Diameter	Ø5.0
Code	MASB

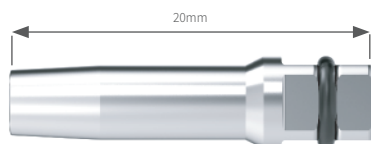
Multi Lab Analog - Digital



Diameter	Ø4.8
Code	MAAAD

01

Implant SI



Multi Straight Abutment Driver - Torque Wrench

Length	20mm
Code	MADTW



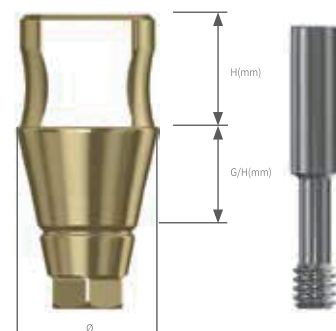
Multi Straight Abutment Driver - Hand

Length	21.6mm
Code	MADH

01

Implant SI

Bite Impression Coping (Internal-Submerged)



NP

Ø5.0



H	4	4	4	6	6
G/H	2	3	4	4	6
	SBCN5042H	SBCN5043H	SBCN5044H	SBCN5064H	SBCN5066H

RP

Ø5.0



H	4	4	4	6	4	6	6
G/H	2	3	4	4	5	5	6
	SBCR5042H	SBCR5043H	SBCR5044H	SBCR5064H	SBCR5045H	SBCR5065H	SBCR5066H

RP

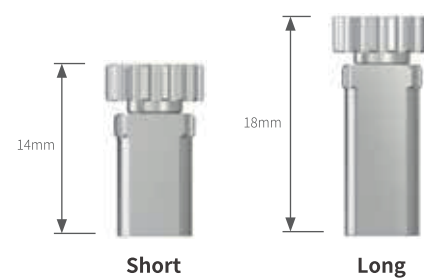
Ø6.0



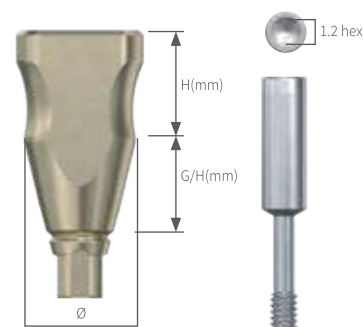
H	4	4	6	4	6	6
G/H	3	4	4	5	5	6
	SBCR6043H	SBCR6044H	SBCR6064H	SBCR6045H	SBCR6065H	SBCR6066H

Bite Impression Coping Driver

Type	Short (14mm)	Long (18mm)
	BCD14	BCD18



Straumann BLT (Internal-Submerged)



SC
Ø4.0

H	4	4	4	6	6
G/H	2	3	4	4	6
	TBBCS4042R	TBBCS4043R	TBBCS4044R	TBBCS4064R	TBBCS4066R

NC
Ø5.0

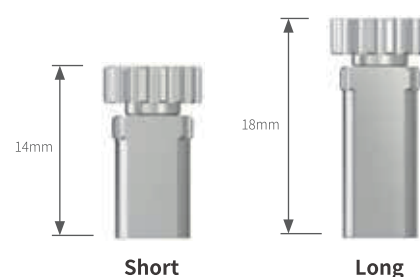
H	4	4	4	6	6
G/H	2	3	4	4	6
	TBBCN5042R	TBBCN5043R	TBBCN5044R	TBBCN5064R	TBBCN5066R

RC
Ø5.0

H	4	4	4	6	4	6	6
G/H	2	3	4	4	5	5	6
	TBBCR5042R	TBBCR5043R	TBBCR5044R	TBBCR5064R	TBBCR5045R	TBBCR5065R	TBBCR5066R

Bite Impression Coping Driver

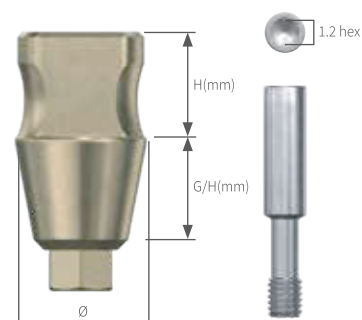
Type	Short (14mm)	Long (18mm)
	BCD14	BCD18



01

Implant SI

Zimmer TSV (Internal-Submerged)



3.5D
Ø5.0

H	4	4	4	6	6
G/H	2	3	4	4	6
	ZTBC35042H	ZTBC35043H	ZTBC35044H	ZTBC35064H	ZTBC35066H

4.5D
Ø5.0

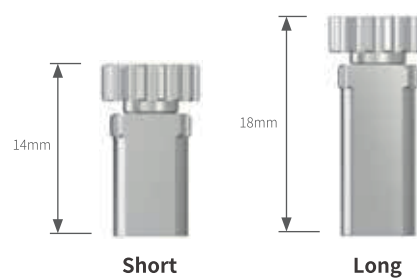
H	4	4	4	6	4	6	6
G/H	2	3	4	4	5	5	6
	ZTBC45042H	ZTBC45043H	ZTBC45044H	ZTBC45045H	ZTBC45064H	ZTBC45065H	ZTBC45066H

5.7D
Ø6.5

H	4	4	4	6	4	6	6
G/H	2	3	4	4	5	5	6
	ZTBC56042H	ZTBC56043H	ZTBC56044H	ZTBC56045H	ZTBC56064H	ZTBC56065H	ZTBC56066H

Bite Impression Coping Driver

Type	Short (14mm)	Long (18mm)
	BCD14	BCD18





Kit & Instruments

SISK Kit

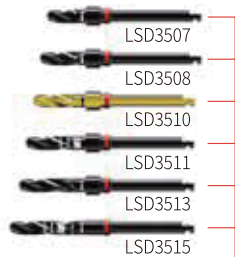
Product Code: SISK



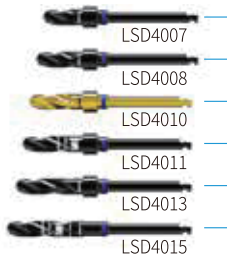
Ø1.8/2.3 Lindemann Drill



Ø3.5 Drill



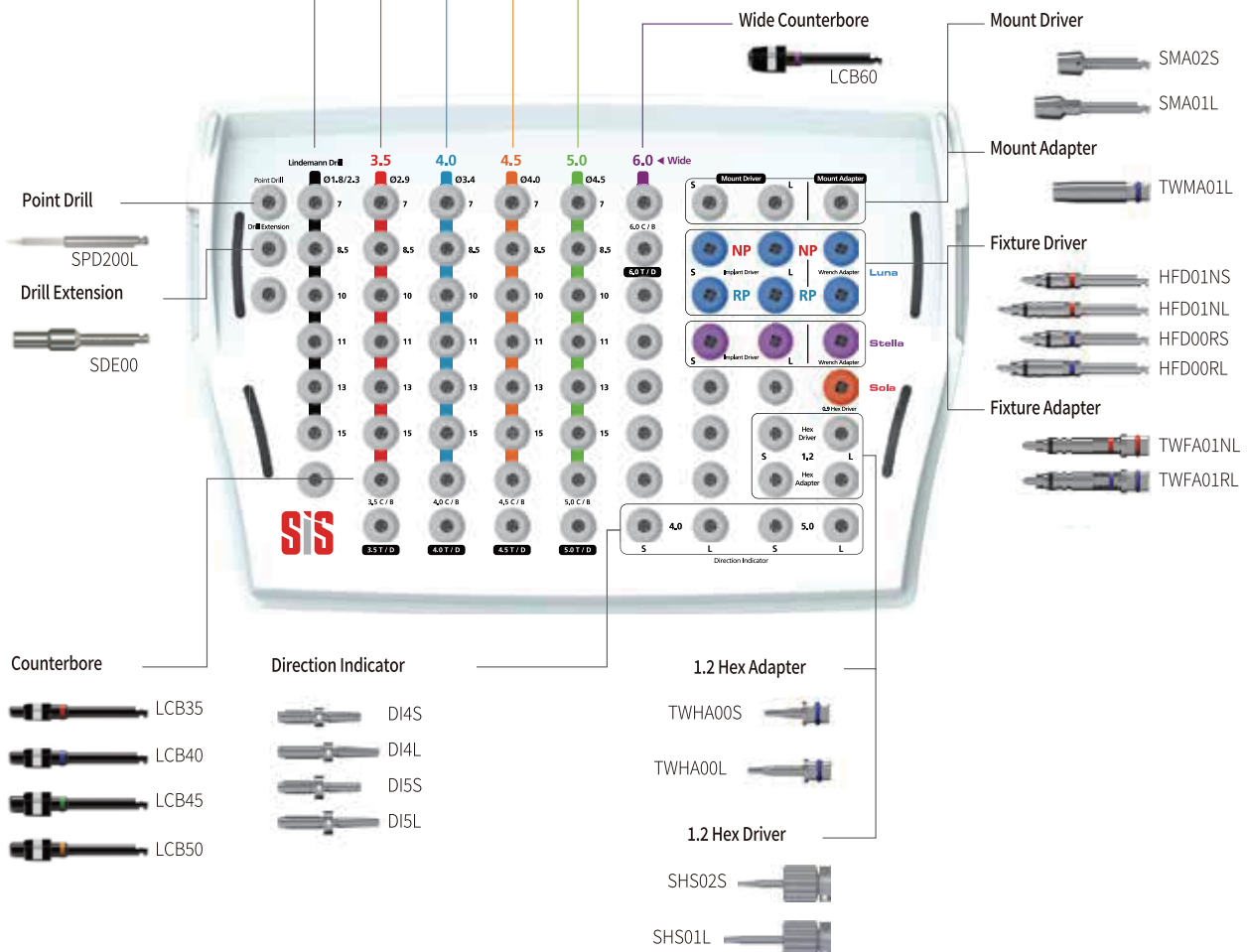
Ø4.0 Drill



Ø4.5 Drill

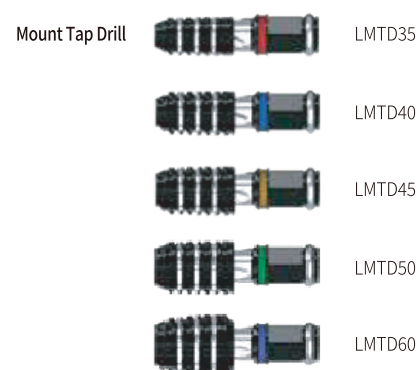
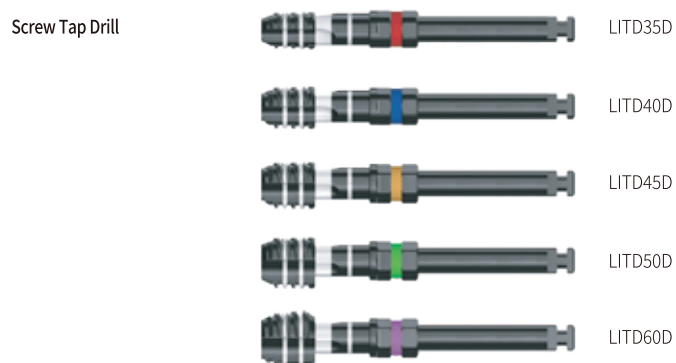
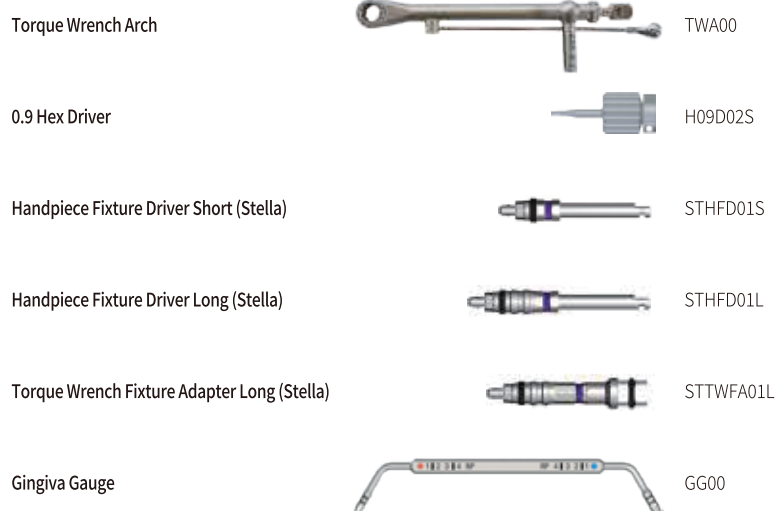


Ø5.0 Drill



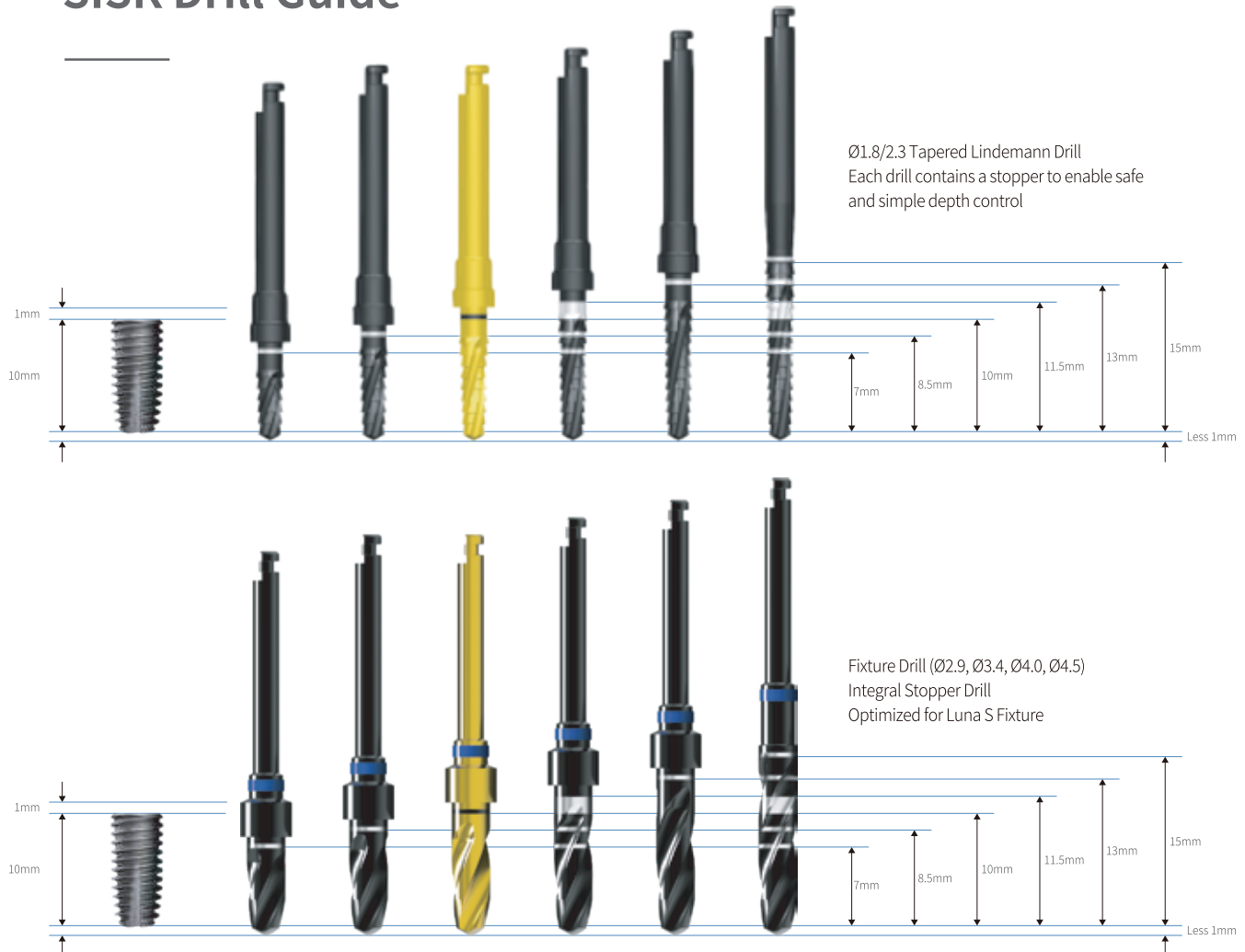


Instruments Purchased Separately



Kit & Instruments

SISK Drill Guide



The distance between making position and stopper is 1mm
The commonly used 10mm drill is coated with Tin (Yellow color) for easy distinction
10, 8.5, 10, & 11.5mm marks on 11.5mm drill for a short-length fixture operation
7, 8.5, 10, 11.5, 13, & 15mm marks on 15mm drill for all length operations

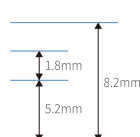
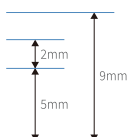
Ø3.5

Ø4.0

Ø4.5

Ø5.0

Ø6.0



Used for 3 different types of bone quality
-Medium / Hard / Extra Hard
Counter Bore (Ø3.5, Ø4.0, Ø4.5, Ø5.0, Ø6.0)
Enhanced cutting force
Optimized for the upper part of Luna S Fixture

Instruments & Materials Standard KIT

Product Code: SDK



Point Drill		SPD200L
Lindemann Drill		LLD2315
Drill Extension		SDE00
1.2 Hex Driver Long		SHS01L (26mm)

Torque Wrench Arch



UTWR00 (Optional)



F3.5 Stopper Drill		LSD3515
F4.0 Stopper Drill		LSD4015
F4.5 Stopper Drill		LSD4515
F5.0 Stopper Drill		LSD5015
F3.5 Counterbore		LCB35
F4.0 Counterbore		LCB40
F4.5 Counterbore		LCB45
F5.0 Counterbore		LCB50

Handpiece Fixture Driver NP		HFD01NL (33.1mm)
Handpiece Fixture Driver RP		HFD00RL (33mm)
Ratchet Fixture Driver NP		TWFA02NS
Ratchet Fixture Driver RP		TWFA02RS
Direction Indicator 4.0 Short		DI4S
Direction Indicator 4.0 Short		DI4L

Instruments & Materials

Short Drill KIT

Product Code: SDK



Twist Drill Ø2.0 x 4mm



SSD2004

Twist Drill Ø2.0/4.0 x 6.2mm



SSD2406

Stopper Drill F5.0 x 6.2mm



SSD5006

Counterbore 5.0 Short



LCB50S

Counterbore 6.0



LCB60

Drill Stopper 5mm



SIST05

Drill Stopper 4mm



SIST05

Instruments Purchased Separately

Torque Wrench



TW00

evertis

SHINHUNG IMPLANT

