

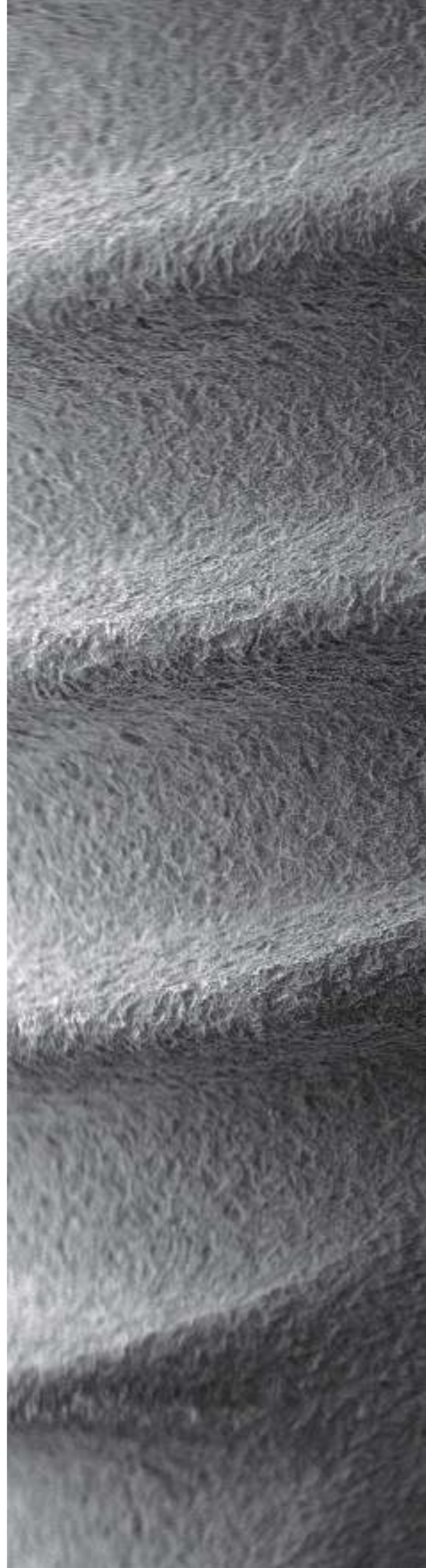


SQ Submerged
Qualified

Stress-free implant placement with Qualified result.

Contents

Contents	2
SQ Characteristics	4
SQ Wide	6
SQ Package	8
SQ-SL Fixture Specifications	10
SQ-SL Fixture Line-Up	11
Cover Screw & Healing Abutment	13
Prosthetic Flow Diagrams for SQ Sole System	16
Prosthetic Flow Diagrams for SQ Couple System	22
Prosthetic Flow Diagrams for SQ sub Octa System	38
Prosthetic Flow Diagrams for SQ O-Ring(Overdenture) System	40
SQ Surgical Manual	43
Drilling & Fixture Placement Concept	44
SQ Surgical Kit	46
SQ Surgical Instrument	48

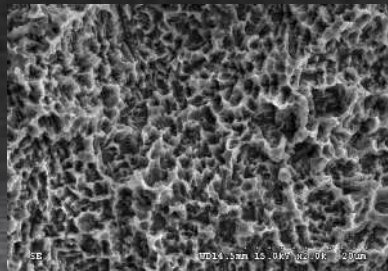




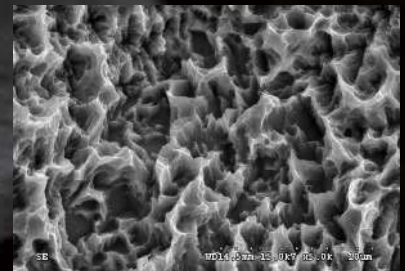
S.L.A. Surface

골유착 성능이 우수한 SLA 표면을 구현하였습니다.

x 2,000



x 5,000



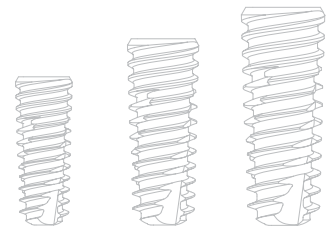
덴티스만의 철저한 품질관리

30단계 자동세척시스템을 이용한 CLEAN IMPLANT



Vacuum cleaning machine

SQ Characteristics



SQ Submerged Qualified

Simple Placement
but,
Strong Osseointegration



High Initial Stability

- Tapered design
- Dual & Open Thread



Smoother Insertion

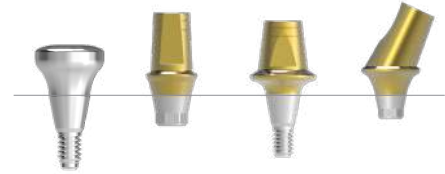
- 3 Blade & Helical wide cutting edge



Simple & Easy Depth Control

- Fixture Length (8~14mm) : 0.5mm shorter than the written length
- 추가 Drilling 없이 crestal bone 하방 식립깊이 조절용이

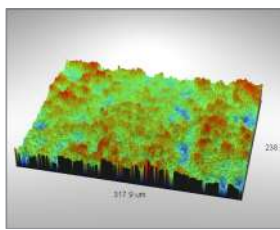
Improved Joint-Stability



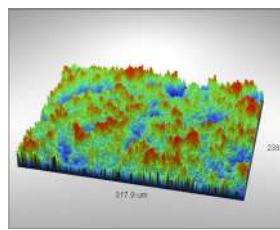
< compatible with the whole OneQ & SQ >

S.L.A Surface

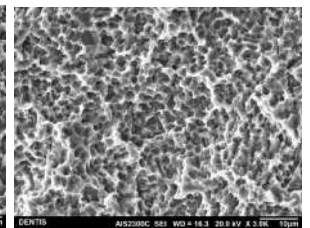
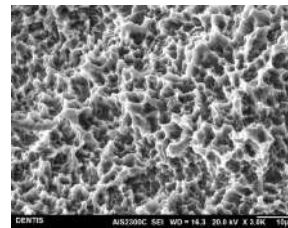
- SLA 표면은 RBM 대비 200% 이상 거친 표면거칠기를 구현하여, 보다 효과적이고 빠른 골융합을 유도하도록 개발



Sdr of RBM : 43.93%



Sdr of SLA : 139.18%



Strict Cleaning

- Vacuum Cleaning Machine 을 포함한 30단계 이상의 Automatic Cleaning System
- 엄격한 품질관리를 통한 잔류산에 안전한 SLA 표면

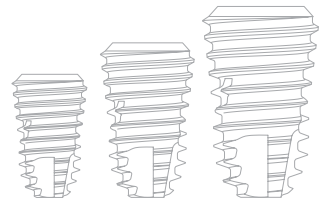


Powerful Drilling

- 강한 절삭력으로 완벽한 drilling 가능
- Stopper 일체형
- 1 Fixture : 1 drill system



SQ Wide



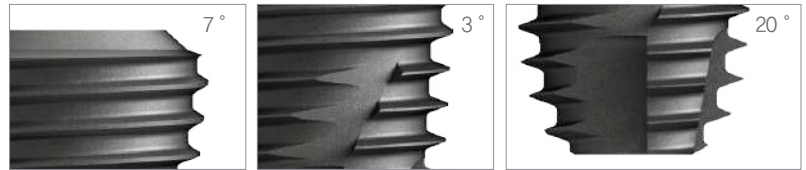
SQ Submerged
Qualified

Rescue solution in soft
bone and extraction site



High Initial Stability

- Tapered design (7 ° / 3 ° / 20 °)
- Reversed Tapered Bevel



Smoother Insertion

- 4 Blade & Helical wide cutting edge



Simple & Easy Depth Control

- Fixture Length (8~12mm) : 0,5mm shorter than the written length

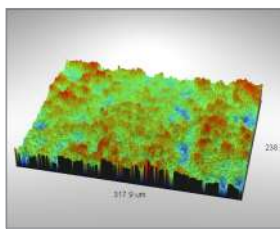
Improved Joint-Stability



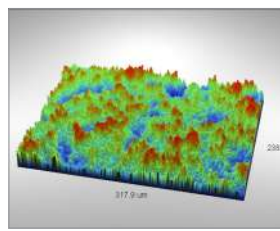
< compatible with the whole OneQ & SQ >

S.L.A Surface

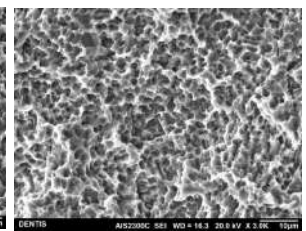
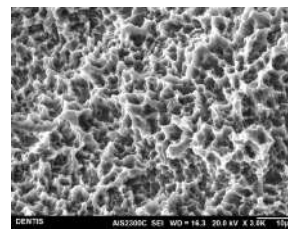
- SLA 표면은 RBM 대비 200% 이상 거친 표면거칠기를 구현하여, 보다 효과적이고 빠른 골융합을 유도하도록 개발



Sdr of RBM : 43.93%



Sdr of SLA : 139.18%



Strict Cleaning

- Vacuum Cleaning Machine 을 포함한 30단계 이상의 Automatic Cleaning System
- 엄격한 품질관리를 통한 잔류산에 안전한 SLA 표면



SQ Wide Fixture Line Up



SQ Package

Ampoule



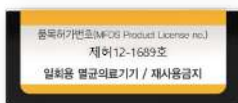
Fixture pick-up



- Ø3.5
- Ø4.0
- Ø4.5
- Ø5.0
- Ø6.0
- Ø7.0
- Ø8.0

Fixture Package

- Ø3.5
- Ø4.0
- Ø4.5
- Ø5.0
- Ø6.0
- Ø7.0
- Ø8.0



모델
(Model)

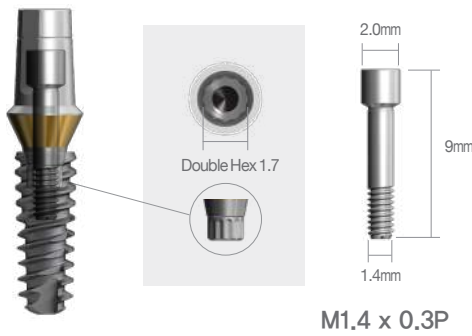
규격
(Size)

제조번호
(Lot no.)



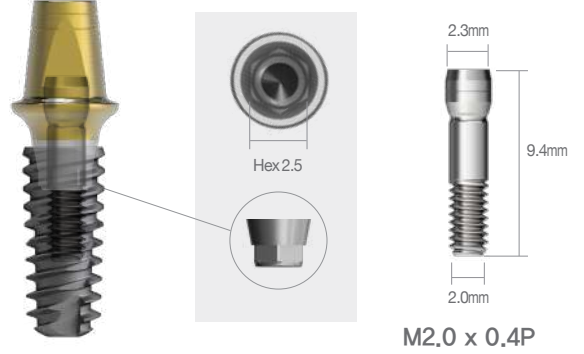
Abutment Spec

Narrow



※ 권장조임 torque : 20Ncm


Regular/Wide



※ 권장조임 torque : 30Ncm

Abutment Package

Narrow



s-Clean
Angled Abutment

(01)08806169106384(11)180618(10)17C369A

제품명 **Dental Implant System**
(Product) 치과용 임플란트상부구조물
(의료기기)

REF 모델 **DSAAS40152HTS**
(Model)

규격(Size) **Ø4.0, G/H:2.0mm, 15°**

타입(Type) **Double Hex
Narrow**

LOT 제조번호 **17C369A**
(Lot no.)


제조일자 **2018.06.18**
(Manufactured Date)

유효기간 **N/A**
(Expiry Date)





포장단위 **1SET**
(Packing Unit)

품목허가번호 제인12-828호
(MFDS Product License no.)

일회용의료기기 / 재사용금지
실온보관 / Storage at room temperature.



LPABSC07930117C369A

AL01(R01)

모델 (Model)


규격 (Size)

타입 (Type)

제조번호 (Lot no.)

S-Line

Regular / Wide



s-Clean
TiN Half Coating
Angled Abutment, S-Line

(01)08806169115454(11)180618(10)17C369A

제품명 **Dental Implant System**
(Product) 치과용 임플란트상부구조물
(의료기기)

REF 모델 **DSAAZ55154HCT S**
(Model)

규격(Size) **Ø5.5, C:4.0mm, 15°**

타입(Type) **s-Clean, Hex**

LOT 제조번호 **17C369A**
(Lot no.)


제조일자 **2018.06.18**
(Manufactured Date)

유효기간 **N/A**
(Expiry Date)





포장단위 **1SET**
(Packing Unit)

품목허가번호 제인06-190호
(MFDS Product License no.)

일회용의료기기 / 재사용금지
실온보관 / Storage at room temperature.



LPABSC08130117C369A

AL01(R01)

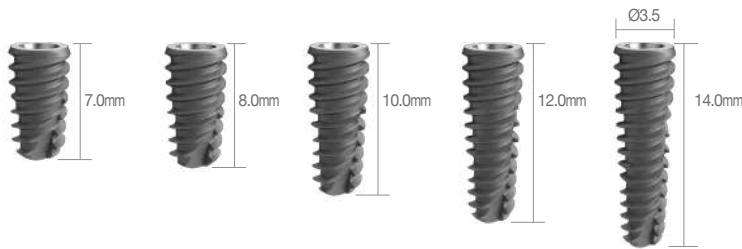
SQ-SL Fixture Specifications



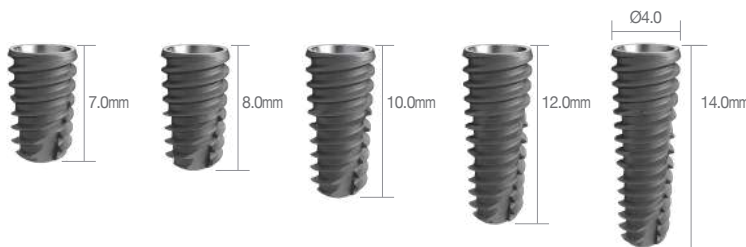
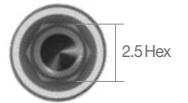
A	Diameter	3.5	4.0	4.5	5.0	6.0	7.0	8.0
	Fixture							
B	Length	7 / 8 / 10 / 12 / 14				6 / 7 / 8 / 10 / 12		
C	Hex	1.7 Double Hex	2.5Hex					
D	Color	 ●	 ●	 ●	 ●	 ●	 ●	 ●
	Guideline	Anterior	Anterior	Premolar	Molar	Molar	Molar	Molar

※ Length : 8~14mm - 0.5mm shorter than written length
 ※ Nominal diameter does not correspond to the actual dimension

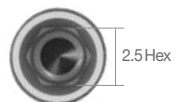
SQ-SL Fixture Line-Up



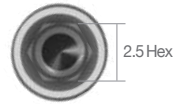
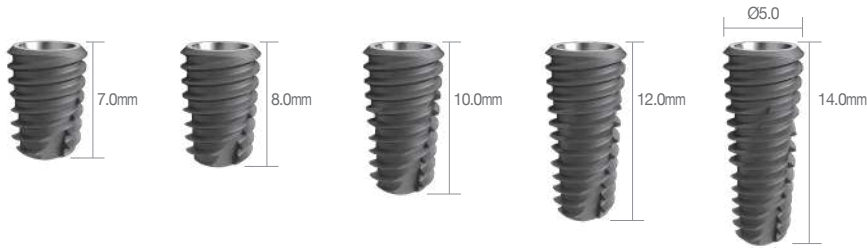
Fixture Diameter	Length	Code No.
Ø3.5	7.0mm	DSSFN3507
	8.0mm	DSSFN3508
	10.0mm	DSSFN3510
	12.0mm	DSSFN3512
	14.0mm	DSSFN3514
보험청구코드		L7502010



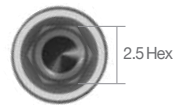
Fixture Diameter	Length	Code No.
Ø4.0	7.0mm	DSSFR4007
	8.0mm	DSSFR4008
	10.0mm	DSSFR4010
	12.0mm	DSSFR4012
	14.0mm	DSSFR4014
보험청구코드		L7502010



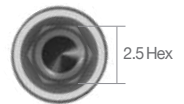
Fixture Diameter	Length	Code No.
Ø4.5	7.0mm	DSSFR4507
	8.0mm	DSSFR4508
	10.0mm	DSSFR4510
	12.0mm	DSSFR4512
	14.0mm	DSSFR4514
보험청구코드		L7502010



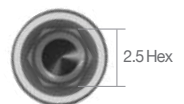
Fixture Diameter	Length	Code No.
Ø5.0	7.0mm	DSSFR5007
	8.0mm	DSSFR5008
	10.0mm	DSSFR5010
	12.0mm	DSSFR5012
	14.0mm	DSSFR5014
보험청구코드		L7502010



Fixture Diameter	Length	Code No.
Ø6.0	6.0mm	*DSSFW6006
	7.0mm	DSSFW6007
	8.0mm	DSSFW6008
	10.0mm	DSSFW6010
	12.0mm	DSSFW6012
보험청구코드		*L7502008 L7502010



Fixture Diameter	Length	Code No.
Ø7.0	6.0mm	*DSSFW7006
	7.0mm	DSSFW7007
	8.0mm	DSSFW7008
	10.0mm	DSSFW7010
	12.0mm	DSSFW7012
보험청구코드		*L7502008 L7502010



Fixture Diameter	Length	Code No.
Ø8.0	6.0mm	*DSSFW8006
	7.0mm	DSSFW8007
	8.0mm	DSSFW8008
	10.0mm	DSSFW8010
	12.0mm	DSSFW8012
보험청구코드		*L7502008 L7502010

Cover Screw & Healing Abutment

▶ A/D : Abutment Diameter ▶ P/H : Post Height ▶ G/H : Gingiva Height

Cover Screw

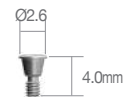
Narrow 권장조임 torque - 5~8Ncm



DSOFCS + DSSFN3510

Code No.

DSOFCS



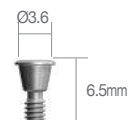
Regular / Wide



DSCSM + DSSFR4010

Code No.

DSCSM



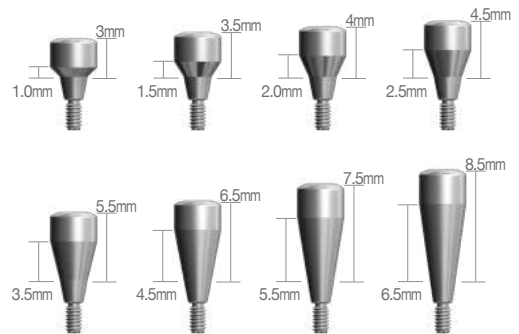
Healing Abutment

Narrow 권장조임 torque – 10Ncm



DSHS4015 + DSSFN3510

Abutment Diameter	G/H	Code No.
Ø4.0	1.0mm	DSHS4010
	1.5mm	DSHS4015
	2.0mm	DSHS4020
	2.5mm	DSHS4025
	3.5mm	DSHS4035
	4.5mm	DSHS4045
	5.5mm	DSHS4055
	6.5mm	DSHS4065

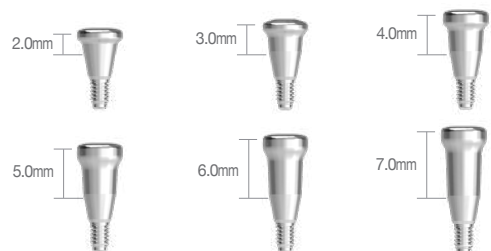


Regular / Wide 권장조임 torque – 10Ncm



DSHZ5540 + DSSFR4010

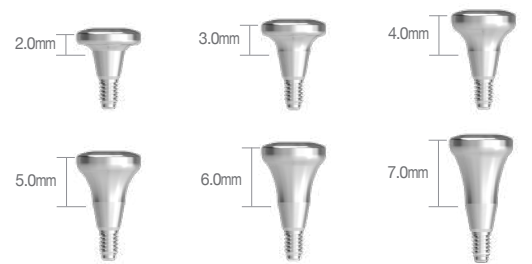
Abutment Diameter	G/H	Code No.
Ø4.5	2.0mm	DSHZ4820
	3.0mm	DSHZ4830
	4.0mm	DSHZ4840
	5.0mm	DSHZ4850
	6.0mm	DSHZ4860
	7.0mm	DSHZ4870



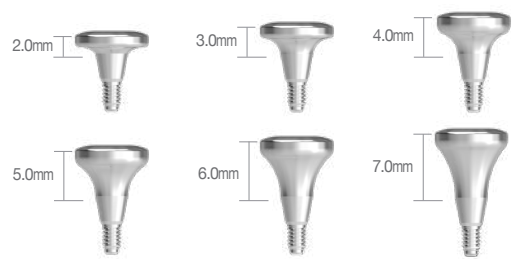
Abutment Diameter	G/H	Code No.
Ø5.5	2.0mm	DSHZ5820
	3.0mm	DSHZ5830
	4.0mm	DSHZ5840
	5.0mm	DSHZ5850
	6.0mm	DSHZ5860
	7.0mm	DSHZ5870



Abutment Diameter	G/H	Code No.
Ø6.5	2.0mm	DSHZ6820
	3.0mm	DSHZ6830
	4.0mm	DSHZ6840
	5.0mm	DSHZ6850
	6.0mm	DSHZ6860
	7.0mm	DSHZ6870



Abutment Diameter	G/H	Code No.
Ø7.5	2.0mm	DSHZ7820
	3.0mm	DSHZ7830
	4.0mm	DSHZ7840
	5.0mm	DSHZ7850
	6.0mm	DSHZ7860
	7.0mm	DSHZ7870



Prosthetic Flow Diagrams for SQ Sole System

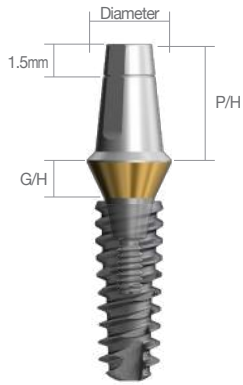
Abutment Level Impression / Cemented Restoration

N Narrow Type

Description	Flow	Tool
Plastic Coping	 <p>Single Bridge</p>	 <p>Reamer</p>
Lab Analog		
Impression Cap		
Abutment	 <p>Sole</p>	 <p>1.25 Hex Driver</p>
	 <p>Cover Screw Healing Abutment</p>	 <p>1.25 Hex Driver</p>
SQ Fixture	 <p>SQ Ø3.5 SQ Ø4.0~8.0</p>	 <p>No-Mount Driver Ratchet Driver</p>

Sole Abutment

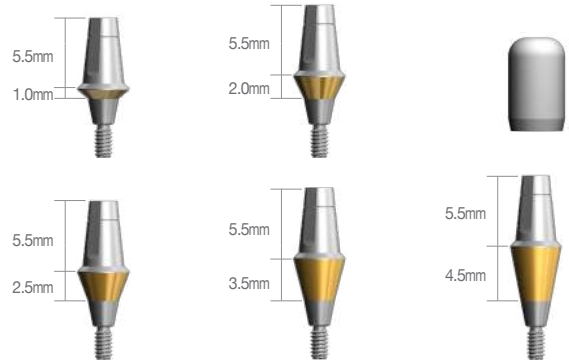
Narrow 권장조임 torque – Narrow size : 20Ncm | 보험청구코드 : L7550019



DSSAS40205TS + DSSFN3510

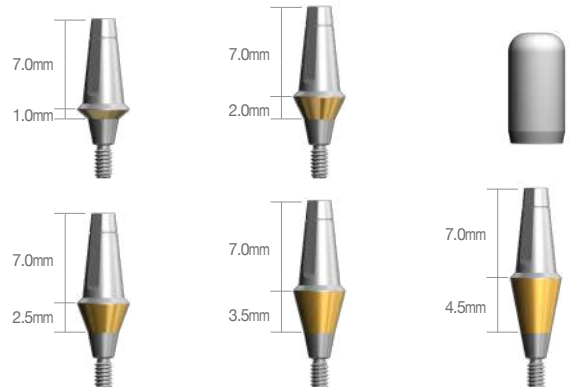
Abutment Diameter	G/H	P/H	Code No.
Ø4.0	1.0mm	5.5mm	DSSAS40105TS
	2.0mm		DSSAS40205TS
	2.5mm		DSSAS40255TS
	3.5mm		DSSAS40355TS
	4.5mm		DSSAS40455TS

※ Set Code(S) : Abutment + Healing Cap[DSSASHC405]



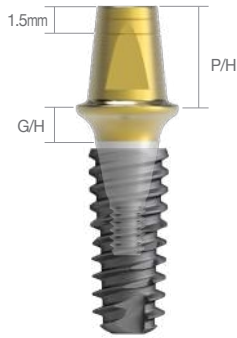
Abutment Diameter	G/H	P/H	Code No.
Ø4.0	1.0mm	7.0mm	DSSAS40107TS
	2.0mm		DSSAS40207TS
	2.5mm		DSSAS40257TS
	3.5mm		DSSAS40357TS
	4.5mm		DSSAS40457TS

※ Set Code(S) : Abutment + Healing Cap[DSSASHC407]



Sole Abutment

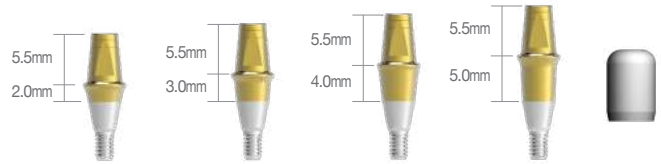
Regular / Wide 권장조임 torque – Regular, wide size : 30Ncm | 보험청구코드 : L7550020



DSSAZ5520HCT + DSSFR4010

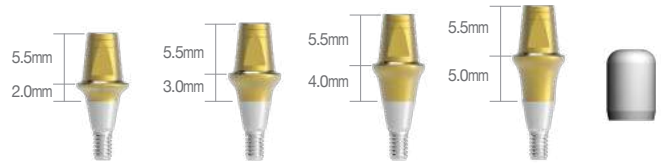
Abutment Diameter	G/H	P/H	Code No.
Ø4.5	2.0mm	5.5mm	DSSAZ4520HCTS
	3.0mm		DSSAZ4530HCTS
	4.0mm		DSSAZ4540HCTS
	5.0mm		DSSAZ4550HCTS

※ Set Code(S) : Abutment + Healing Cap[DSHC455]



Abutment Diameter	G/H	P/H	Code No.
Ø5.5	2.0mm	5.5mm	DSSAZ5520HCTS
	3.0mm		DSSAZ5530HCTS
	4.0mm		DSSAZ5540HCTS
	5.0mm		DSSAZ5550HCTS

※ Set Code(S) : Abutment + Healing Cap[DSHC555]



Abutment Diameter	G/H	P/H	Code No.
Ø6.5	2.0mm	5.5mm	DSSAZ6520HCTS
	3.0mm		DSSAZ6530HCTS
	4.0mm		DSSAZ6540HCTS
	5.0mm		DSSAZ6550HCTS

※ Set Code(S) : Abutment + Healing Cap[DSH6555]



Abutment Diameter	G/H	P/H	Code No.
Ø7.5	2.0mm	5.5mm	DSSAZ7520HCTS
	3.0mm		DSSAZ7530HCTS
	4.0mm		DSSAZ7540HCTS
	5.0mm		DSSAZ7550HCTS

※ Set Code(S) : Abutment + Healing Cap[DSHC755]

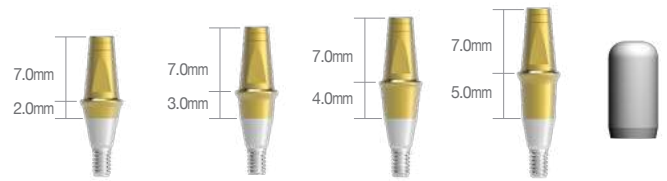




DSSAZ55207HCT + DSSFR4010

Abutment Diameter	G/H	P/H	Code No.
Ø4.5	2.0mm	7.0mm	DSSAZ45207HCTS
	3.0mm		DSSAZ45307HCTS
	4.0mm		DSSAZ45407HCTS
	5.0mm		DSSAZ45507HCTS

※ Set Code(S) : Abutment + Healing Cap[DSHC457]



Abutment Diameter	G/H	P/H	Code No.
Ø5.5	2.0mm	7.0mm	DSSAZ55207HCTS
	3.0mm		DSSAZ55307HCTS
	4.0mm		DSSAZ55407HCTS
	5.0mm		DSSAZ55507HCTS

※ Set Code(S) : Abutment + Healing Cap[DSHC557]



Abutment Diameter	G/H	P/H	Code No.
Ø6.5	2.0mm	7.0mm	DSSAZ65207HCTS
	3.0mm		DSSAZ65307HCTS
	4.0mm		DSSAZ65407HCTS
	5.0mm		DSSAZ65507HCTS

※ Set Code(S) : Abutment + Healing Cap[DSHC657]



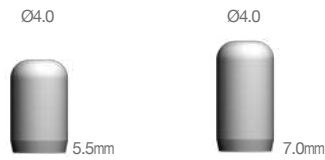
Abutment Diameter	G/H	P/H	Code No.
Ø7.5	2.0mm	7.0mm	DSSAZ75207HCTS
	3.0mm		DSSAZ75307HCTS
	4.0mm		DSSAZ75407HCTS
	5.0mm		DSSAZ75507HCTS

※ Set Code(S) : Abutment + Healing Cap[DSHC757]



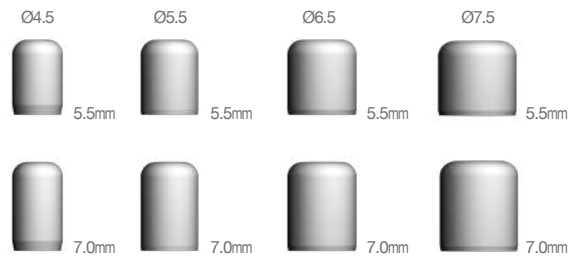
Sole Abutment Healing Cap Narrow

Abutment Diameter	P/H	Code No.
Ø4.0	5.5mm 7.0mm	DSSASHC405 DSSASHC407



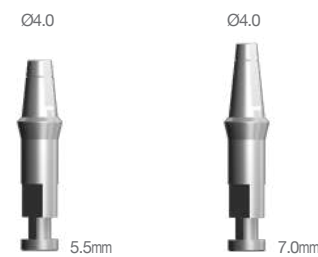
Sole Healing Cap Regular / Wide

Abutment Diameter	P/H	Code No.
Ø4.5	5.5mm 7.0mm	DSHC455 DSHC457
Ø5.5	5.5mm 7.0mm	DSHC555 DSHC557
Ø6.5	5.5mm 7.0mm	DSHC655 DSHC657
Ø7.5	5.5mm 7.0mm	DSHC755 DSHC757



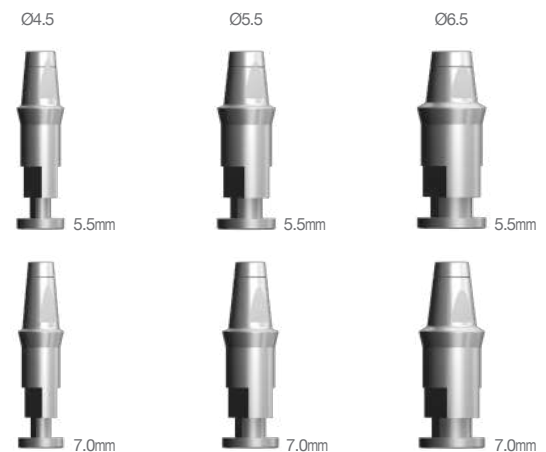
Lab Analog Narrow

Abutment Diameter	P/H	Code No.
Ø4.0	5.5mm 7.0mm	DSSLAS405 DSSLAS407



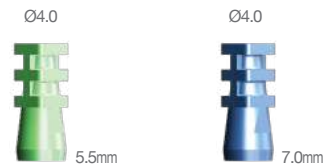
Regular / Wide

Abutment Diameter	P/H	Code No.
Ø4.5	5.5mm 7.0mm	DSSLA45 DSSLA457
Ø5.5	5.5mm 7.0mm	DSSLA55 DSSLA557
Ø6.5	5.5mm 7.0mm	DSSLA65 DSSLA657



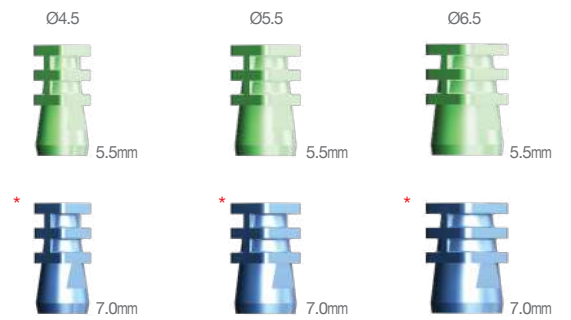
Impression Positioning Cylinder Narrow

Abutment Diameter	P/H	Code No.
Ø4.0	5.5mm 7.0mm	DSIPCS405 DSIPCS407



Regular / Wide

Abutment Diameter	P/H	Code No.
Ø4.5	5.5mm 7.0mm	DSIPC45 *DSIPC457
Ø5.5	5.5mm 7.0mm	DSIPC55 *DSIPC557
Ø6.5	5.5mm 7.0mm	DSIPC65 *DSIPC657



* 출시 예정

Plastic Coping Narrow

Abutment Diameter	Type	Code No.
Ø4.0	Single Bridge	DSSASP40S DSSASP40B

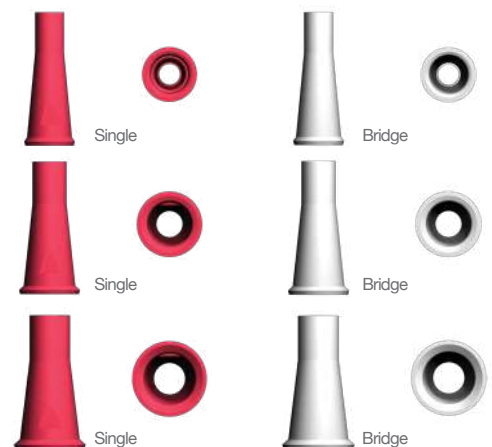


Regular / Wide

Abutment Diameter	Type	Code No.
Ø4.5	Single Bridge	DSSAP45S DSSAP45B

Abutment Diameter	Type	Code No.
Ø5.5	Single Bridge	DSSAP55S DSSAP55B












Abutment Diameter	Type	Code No.
Ø6.5	Single Bridge	DSSAP65S DSSAP65B



Prosthetic Flow Diagrams for SQ Couple System

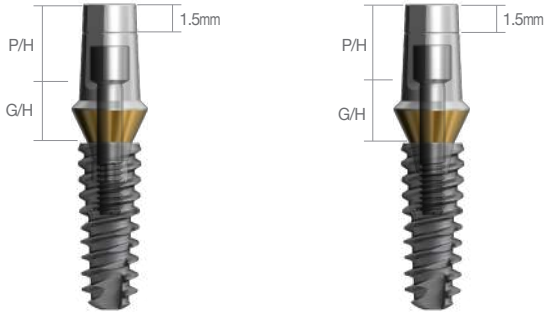
Fixture Level Impression / Cemented Restoration / Screw Restoration

 Narrow Type

Description	Flow	Tool
Screw		 1.25 Hex Driver
Lab Analog		
Impression Coping		 1.25 Hex Driver
Abutment		 1.25 Hex Driver
		 1.25 Hex Driver
SQ Fixture		 No-Mount Driver Ratchet Driver

Couple Abutment

Narrow [Hex] 권장조임 torque – Narrow size : 20Ncm | 보험청구코드 : L7552031



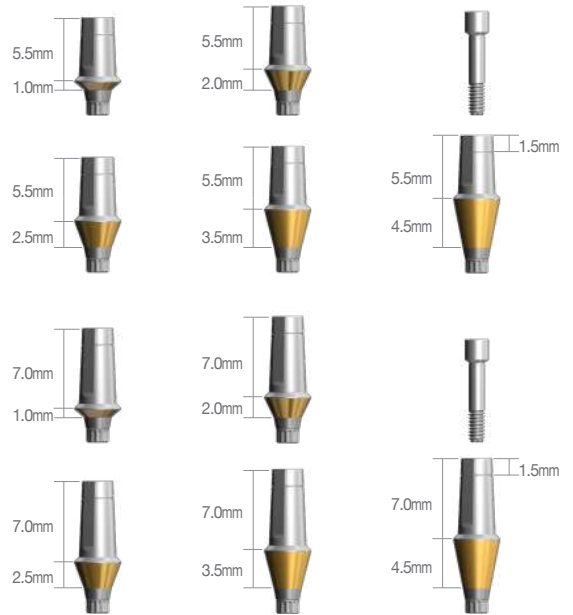
DSCAS40205HTS + DSSFN3510 DSCAS40205NTS + DSSFN3510

Abutment Diameter	G/H	P/H	Code No.
Ø4.0	1.0mm	5.5mm	DSCAS40105HTS
	2.0mm		DSCAS40205HTS
	2.5mm		DSCAS40255HTS
	3.5mm		DSCAS40355HTS
	4.5mm		DSCAS40455HTS

※ Set Code(S) : Abutment + Abutment Screw[DSASS]

Abutment Diameter	G/H	P/H	Code No.
Ø4.0	1.0mm	7.0mm	DSCAS40107HTS
	2.0mm		DSCAS40207HTS
	2.5mm		DSCAS40257HTS
	3.5mm		DSCAS40357HTS
	4.5mm		DSCAS40457HTS

※ Set Code(S) : Abutment + Abutment Screw[DSASS]



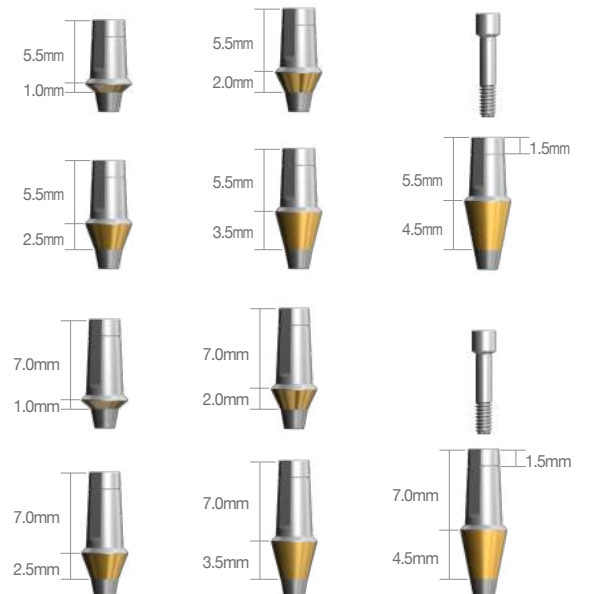
Narrow [N-Hex] 권장조임 torque – Narrow size : 20Ncm | 보험청구코드 : L7550019

Abutment Diameter	G/H	P/H	Code No.
Ø4.0	1.0mm	5.5mm	DSCAS40105NTS
	2.0mm		DSCAS40205NTS
	2.5mm		DSCAS40255NTS
	3.5mm		DSCAS40355NTS
	4.5mm		DSCAS40455NTS

※ Set Code(S) : Abutment + Abutment Screw[DSASS]

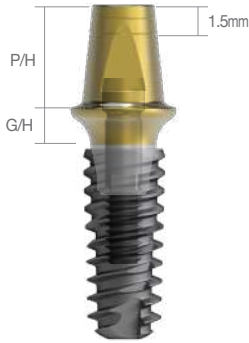
Abutment Diameter	G/H	P/H	Code No.
Ø4.0	1.0mm	7.0mm	DSCAS40107NTS
	2.0mm		DSCAS40207NTS
	2.5mm		DSCAS40257NTS
	3.5mm		DSCAS40357NTS
	4.5mm		DSCAS40457NTS

※ Set Code(S) : Abutment + Abutment Screw[DSASS]



Couple Abutment

Regular / Wide [Hex] 권장조임 torque – Regular, wide size : 30Ncm | 보험청구코드 : L7552029



DSCAZ5520HHCTS + DSSFR4010

Abutment Diameter	G/H	P/H	Code No.
Ø4.5	2.0mm	5.5mm	DSCAZ4520HHCTS
	3.0mm		DSCAZ4530HHCTS
	4.0mm		DSCAZ4540HHCTS
	5.0mm		DSCAZ4550HHCTS

※ Set Code(S) : Abutment + Abutment Screw[2DSAS]



Abutment Diameter	G/H	P/H	Code No.
Ø5.5	2.0mm	5.5mm	DSCAZ5520HHCTS
	3.0mm		DSCAZ5530HHCTS
	4.0mm		DSCAZ5540HHCTS
	5.0mm		DSCAZ5550HHCTS

※ Set Code(S) : Abutment + Abutment Screw[2DSAS]



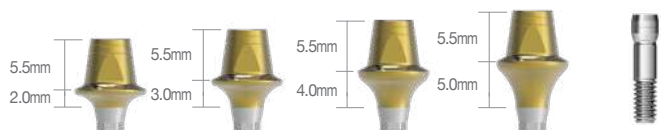
Abutment Diameter	G/H	P/H	Code No.
Ø6.5	2.0mm	5.5mm	DSCAZ6520HHCTS
	3.0mm		DSCAZ6530HHCTS
	4.0mm		DSCAZ6540HHCTS
	5.0mm		DSCAZ6550HHCTS

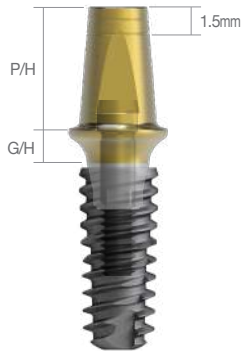
※ Set Code(S) : Abutment + Abutment Screw[2DSAS]



Abutment Diameter	G/H	P/H	Code No.
Ø7.5	2.0mm	5.5mm	DSCAZ7520HHCTS
	3.0mm		DSCAZ7530HHCTS
	4.0mm		DSCAZ7540HHCTS
	5.0mm		DSCAZ7550HHCTS

※ Set Code(S) : Abutment + Abutment Screw[2DSAS]

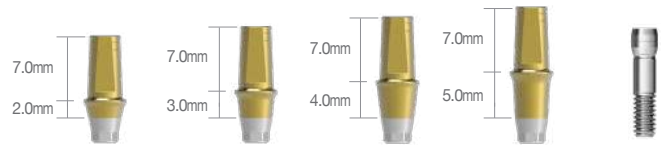




DSCAZ55207HHCTS + DSSFR4010

Abutment Diameter	G/H	P/H	Code No.
Ø4.5	2.0mm	7.0mm	DSCAZ45207HHCTS
	3.0mm		DSCAZ45307HHCTS
	4.0mm		DSCAZ45407HHCTS
	5.0mm		DSCAZ45507HHCTS

※ Set Code(S) : Abutment + Abutment Screw[2DSAS]



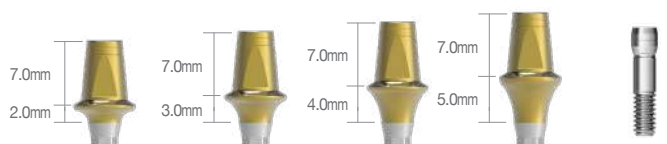
Abutment Diameter	G/H	P/H	Code No.
Ø5.5	2.0mm	7.0mm	DSCAZ55207HHCTS
	3.0mm		DSCAZ55307HHCTS
	4.0mm		DSCAZ55407HHCTS
	5.0mm		DSCAZ55507HHCTS

※ Set Code(S) : Abutment + Abutment Screw[2DSAS]



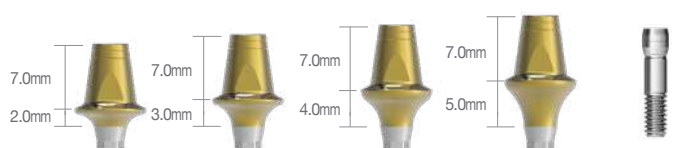
Abutment Diameter	G/H	P/H	Code No.
Ø6.5	2.0mm	7.0mm	DSCAZ65207HHCTS
	3.0mm		DSCAZ65307HHCTS
	4.0mm		DSCAZ65407HHCTS
	5.0mm		DSCAZ65507HHCTS

※ Set Code(S) : Abutment + Abutment Screw[2DSAS]



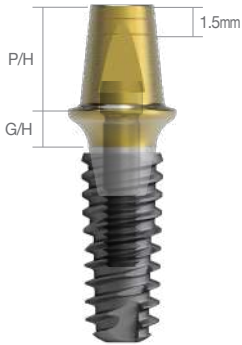
Abutment Diameter	G/H	P/H	Code No.
Ø7.5	2.0mm	7.0mm	DSCAZ75207HHCTS
	3.0mm		DSCAZ75307HHCTS
	4.0mm		DSCAZ75407HHCTS
	5.0mm		DSCAZ75507HHCTS

※ Set Code(S) : Abutment + Abutment Screw[2DSAS]



Couple Abutment

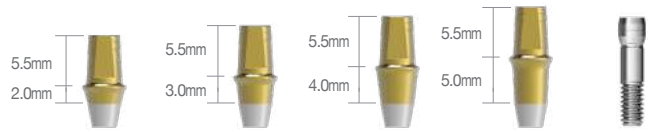
Regular / Wide [N-Hex] 권장조임 torque – Regular, wide size : 30Ncm | 보험청구코드 : L7552029



DSCAZ5520NHCTS + DSSFR4010

Abutment Diameter	G/H	P/H	Code No.
Ø4.5	2.0mm	5.5mm	DSCAZ4520NHCTS
	3.0mm		DSCAZ4530NHCTS
	4.0mm		DSCAZ4540NHCTS
	5.0mm		DSCAZ4550NHCTS

※ Set Code(S) : Abutment + Abutment Screw[2DSAS]



Abutment Diameter	G/H	P/H	Code No.
Ø5.5	2.0mm	5.5mm	DSCAZ5520NHCTS
	3.0mm		DSCAZ5530NHCTS
	4.0mm		DSCAZ5540NHCTS
	5.0mm		DSCAZ5550NHCTS

※ Set Code(S) : Abutment + Abutment Screw[2DSAS]



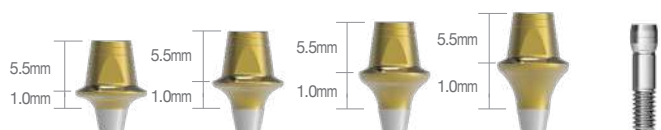
Abutment Diameter	G/H	P/H	Code No.
Ø6.5	2.0mm	5.5mm	DSCAZ6520NHCTS
	3.0mm		DSCAZ6530NHCTS
	4.0mm		DSCAZ6540NHCTS
	5.0mm		DSCAZ6550NHCTS

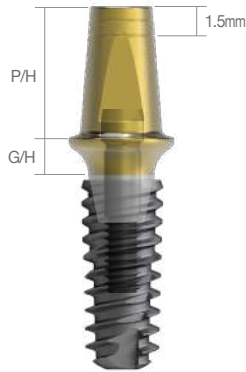
※ Set Code(S) : Abutment + Abutment Screw[2DSAS]



Abutment Diameter	G/H	P/H	Code No.
Ø7.5	2.0mm	5.5mm	DSCAZ7520NHCTS
	3.0mm		DSCAZ7530NHCTS
	4.0mm		DSCAZ7540NHCTS
	5.0mm		DSCAZ7550NHCTS

※ Set Code(S) : Abutment + Abutment Screw[2DSAS]

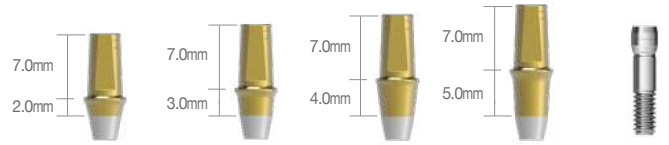




DSCAZ55207NHCTS + DSSFR4010

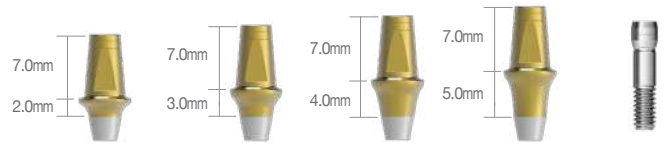
Abutment Diameter	G/H	P/H	Code No.
Ø4.5	2.0mm	7.0mm	*DSCAZ45207NHCTS
	3.0mm		*DSCAZ45307NHCTS
	4.0mm		*DSCAZ45407NHCTS
	5.0mm		*DSCAZ45507NHCTS

※ Set Code(S) : Abutment + Abutment Screw[2DSAS]



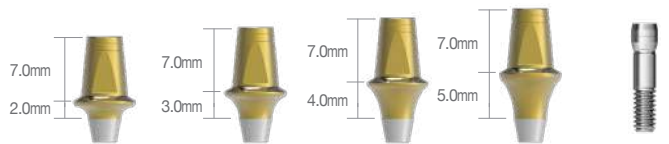
Abutment Diameter	G/H	P/H	Code No.
Ø5.5	2.0mm	7.0mm	*DSCAZ55207NHCTS
	3.0mm		*DSCAZ55307NHCTS
	4.0mm		*DSCAZ55407NHCTS
	5.0mm		*DSCAZ55507NHCTS

※ Set Code(S) : Abutment + Abutment Screw[2DSAS]



Abutment Diameter	G/H	P/H	Code No.
Ø6.5	2.0mm	7.0mm	*DSCAZ65207NHCTS
	3.0mm		*DSCAZ65307NHCTS
	4.0mm		*DSCAZ65407NHCTS
	5.0mm		*DSCAZ65507NHCTS

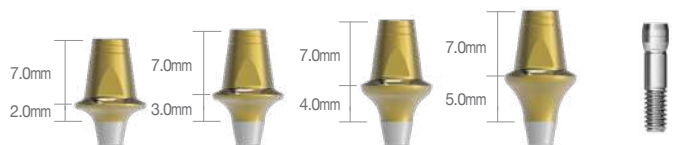
※ Set Code(S) : Abutment + Abutment Screw[2DSAS]



Abutment Diameter	G/H	P/H	Code No.
Ø7.5	2.0mm	7.0mm	*DSCAZ75207NHCTS
	3.0mm		*DSCAZ75307NHCTS
	4.0mm		*DSCAZ75407NHCTS
	5.0mm		*DSCAZ75507NHCTS

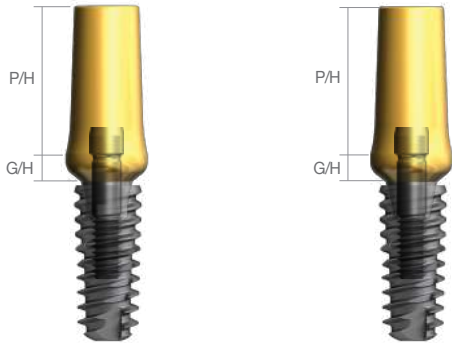
※ Set Code(S) : Abutment + Abutment Screw[2DSAS]

* 출시 예정



FreeMill Abutment

Regular / Wide [Hex / N-Hex] 권장조임 torque – Regular, wide size : 30Ncm



DSFMA5520HHCTS + DSSFR4010 DSFMA5520NHCTS + DSSFR4010

Abutment Diameter	G/H	Type	Code No.
Ø4.0	1.5mm	Hex	DSFMA4015HHCTS
		N-Hex	DSFMA4015NHCTS
	3.0mm	Hex	DSFMA4030HHCTS
		N-Hex	DSFMA4030NHCTS

※ Set Code(S) : Abutment + Abutment Screw[DSAS]

Abutment Diameter	G/H	Type	Code No.
Ø4.5	2.0mm	Hex	DSFMA4520HHCTS
		N-Hex	DSFMA4520NHCTS
	3.0mm	Hex	DSFMA4530HHCTS
		N-Hex	DSFMA4530NHCTS

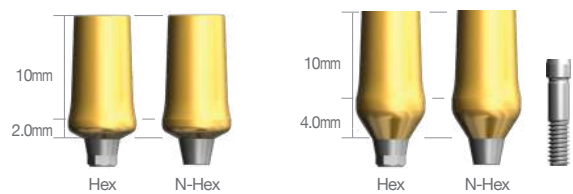
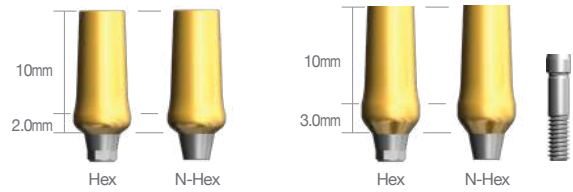
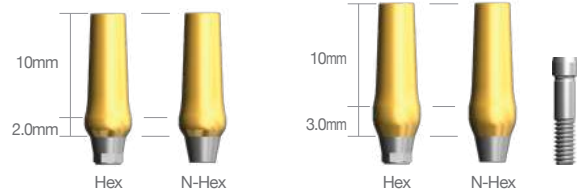
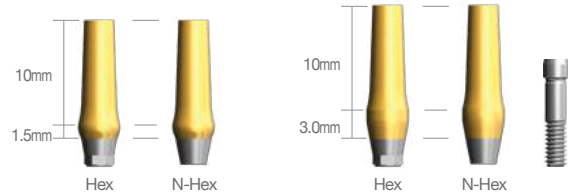
※ Set Code(S) : Abutment + Abutment Screw[DSAS]

Abutment Diameter	G/H	Type	Code No.
Ø5.5	2.0mm	Hex	DSFMA5520HHCTS
		N-Hex	DSFMA5520NHCTS
	3.0mm	Hex	DSFMA5530HHCTS
		N-Hex	DSFMA5530NHCTS

※ Set Code(S) : Abutment + Abutment Screw[DSAS]

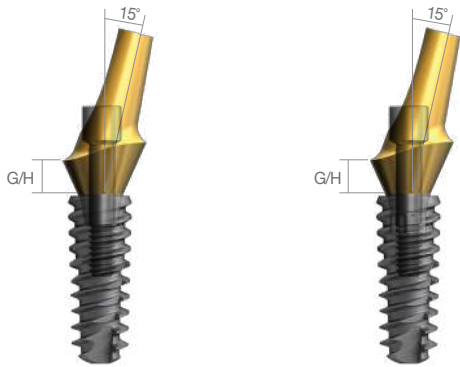
Abutment Diameter	G/H	Type	Code No.
Ø6.5	2.0mm	Hex	DSFMA6520HHCTS
		N-Hex	DSFMA6520NHCTS
	4.0mm	Hex	DSFMA6540HHCTS
		N-Hex	DSFMA6540NHCTS

※ Set Code(S) : Abutment + Abutment Screw[DSAS]



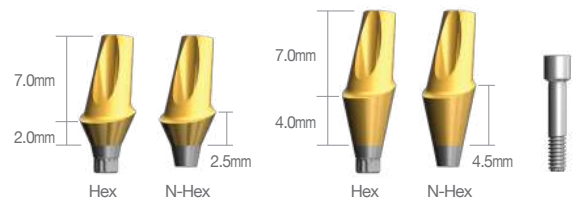
Angled Abutment

Narrow [15°] 권장조임 torque – Narrow size : 20Ncm | 보험청구코드 : L7553017



DSAAS40152HTS + DSSFN3510 DSAAS40152NTS + DSSFN3510

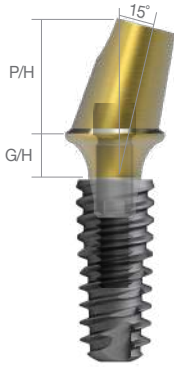
Abutment Diameter	Angle	G/H	Type	Code No.
Ø4.0	15°	2mm	Hex	DSAAS40152HTS
			N-Hex	DSAAS40152NTS
		4mm	Hex	DSAAS40154HTS
			N-Hex	DSAAS40154NTS



※ Set Code(S) : Abutment + Abutment Screw[DSASS]

Angled Abutment

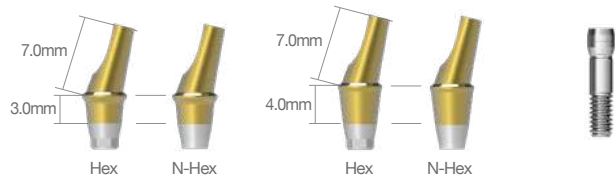
Regular / Wide [15°] 권장조임 torque – Regular, wide size : 30Ncm | 보험청구코드 : L7553013



DSAA55152HCTS + DSSFR4010

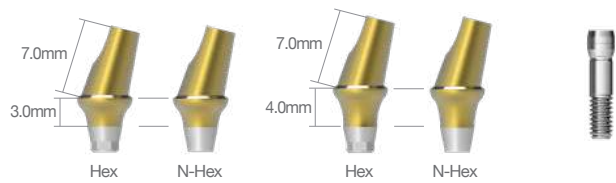
Abutment Diameter	Angle	G/H	Type	Code No.
Ø4.5	15°	3mm	Hex	DSAAZ451537HCTS
			N-Hex	DSAAZ451537NHCTS
		4mm	Hex	DSAAZ451547HCTS
			N-Hex	DSAAZ451547NHCTS

※ Set Code(S) : Abutment + Abutment Screw[2DSAS]



Abutment Diameter	Angle	G/H	Type	Code No.
Ø5.5	15°	3mm	Hex	DSAAZ551537HCTS
			N-Hex	DSAAZ551537NHCTS
		4mm	Hex	DSAAZ551547HCTS
			N-Hex	DSAAZ551547NHCTS

※ Set Code(S) : Abutment + Abutment Screw[2DSAS]



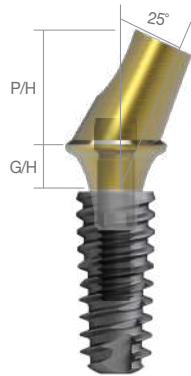
Abutment Diameter	Angle	G/H	Type	Code No.
Ø6.5	15°	3mm	Hex	DSAAZ651537HCTS
			N-Hex	DSAAZ651537NHCTS
		4mm	Hex	DSAAZ651547HCTS
			N-Hex	DSAAZ651547NHCTS

※ Set Code(S) : Abutment + Abutment Screw[2DSAS]



Angled Abutment

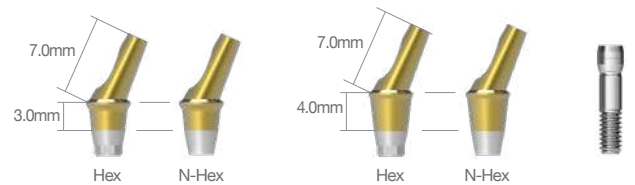
Regular / Wide [25°] 권장조임 torque – Regular, wide size : 30Ncm | 보험청구코드 : L7553013



DSAA55252HCTS + DSSFR4010

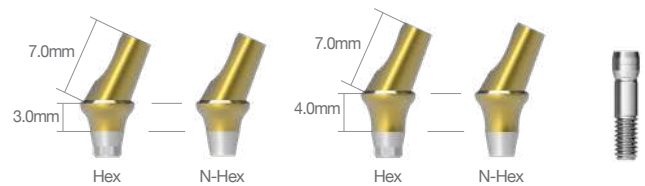
Abutment Diameter	Angle	G/H	Type	Code No.
Ø4.5	25°	3.0mm	Hex	DSAAZ452537HCTS
			N-Hex	*DSAAZ452537NHCTS
		4.0mm	Hex	DSAAZ452547HCTS
			N-Hex	*DSAAZ452547NHCTS

※ Set Code(S) : Abutment + Abutment Screw[2DSAS]



Abutment Diameter	Angle	G/H	Type	Code No.
Ø5.5	25°	3.0mm	Hex	DSAAZ552537HCTS
			N-Hex	DSAAZ552537NHCTS
		4.0mm	Hex	DSAAZ552547HCTS
			N-Hex	*DSAAZ552547NHCTS

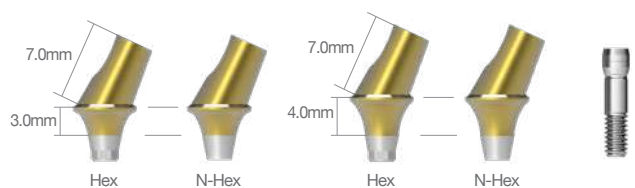
※ Set Code(S) : Abutment + Abutment Screw[2DSAS]



Abutment Diameter	Angle	G/H	Type	Code No.
Ø6.5	25°	3.0mm	Hex	DSAAZ652537HCTS
			N-Hex	*DSAAZ652537NHCTS
		4.0mm	Hex	DSAAZ652547HCTS
			N-Hex	*DSAAZ652547NHCTS

※ Set Code(S) : Abutment + Abutment Screw[2DSAS]

* 출시 예정

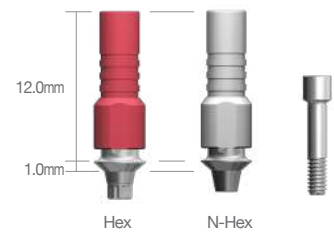


Gold UCLA

Narrow 권장조임 torque – Narrow size : 20Ncm

Abutment Diameter	Type	Code No.
Ø4.0	Hex	DSGUASHS
	N-Hex	DSGUASNS

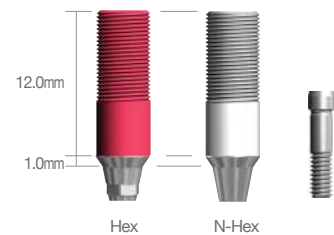
※ Set Code(S) : Abutment + Abutment Screw[DSASS]



Regular / Wide 권장조임 torque – Regular, wide size : 30Ncm

Abutment Diameter	Type	Code No.
Ø4.5	Hex	DSGCHS
	N-Hex	DSGCNS

※ Set Code(S) : Abutment + Abutment Screw[DSAS]

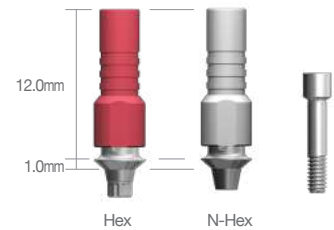


CCM UCLA

Narrow 권장조임 torque – Narrow size : 20Ncm

Abutment Diameter	Type	Code No.
Ø4.0	Hex	DSCUASHS
	N-Hex	DSCUASNS

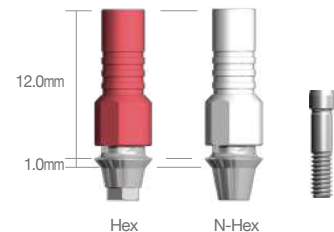
※ Set Code(S) : Abutment + Abutment Screw[DSASS]



Regular / Wide 권장조임 torque – Regular, wide size : 30Ncm

Abutment Diameter	Type	Code No.
Ø4.5	Hex	DSCUAHS
	N-Hex	DSCUANS

※ Set Code(S) : Abutment + Abutment Screw[DSAS]



Plastic UCLA

Regular / Wide

Abutment Diameter	Type	Code No.
Ø4.5	Hex	DSPCHS
	N-Hex	DSPCNS

※ Set Code(S) : Abutment + Abutment Screw[DSAS]



Abutment Screw

Type	Code No.
Narrow	DSASS
Regular / Wide	DSAS / 2DSAS(S-Line 전용)

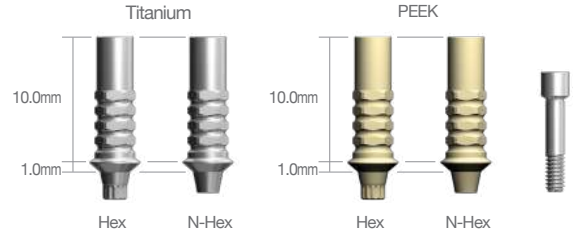


Temporary Abutment

Narrow 권장조임 torque – Narrow size : 20Ncm

Abutment Diameter	Material	Type	Code No.
Ø4.0	Titanium	Hex N-Hex	DSTAS40HS DSTAS40NS
	PEEK	Hex N-Hex	DSPTS40HS DSPTS40NS

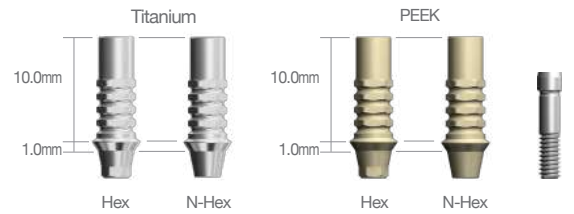
※ Set Code(S) : Abutment + Abutment Screw[DSASS]



Regular / Wide 권장조임 torque – Regular, wide size : 30Ncm

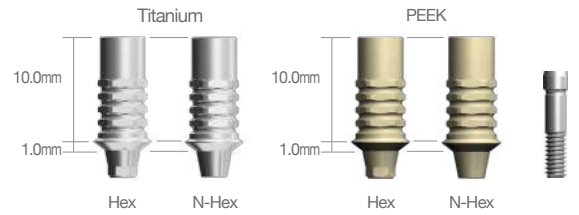
Abutment Diameter	Material	Type	Code No.
Ø4.5	Titanium	Hex N-Hex	DSTA45HS DSTA45NS
	PEEK	Hex N-Hex	DSPT45HS DSPT45NS

※ Set Code(S) : Abutment + Abutment Screw[DSAS]



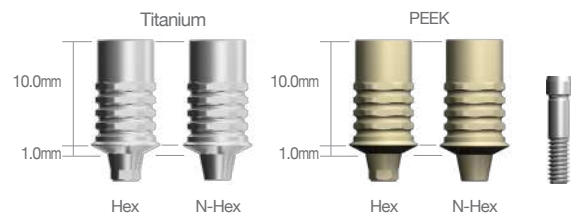
Abutment Diameter	Material	Type	Code No.
Ø5.5	Titanium	Hex N-Hex	DSTA55HS DSTA55NS
	PEEK	Hex N-Hex	DSPT55HS DSPT55NS

※ Set Code(S) : Abutment + Abutment Screw[DSAS]



Abutment Diameter	Material	Type	Code No.
Ø6.5	Titanium	Hex N-Hex	DSTA65HS DSTA65NS
	PEEK	Hex N-Hex	DSPT65HS DSPT65NS

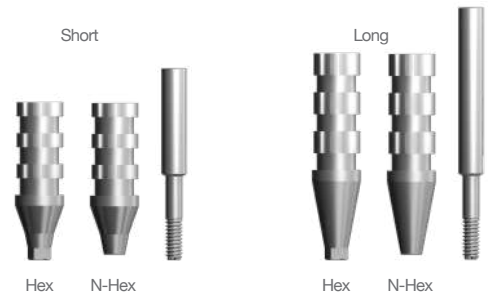
※ Set Code(S) : Abutment + Abutment Screw[DSAS]



Pick-Up Impression Coping Narrow

Abutment Diameter	Type	Height	Code No.
Ø4.0	Hex	Short	DSIHS40S
		Long	DSIHS40L
	N-Hex	Short	DSINS40S
		Long	DSINS40L

※ Set Code(S) : Impression Body + Pin
[Short - DSGPS15 / Long - DSGPS19]



One-Body Transfer Impression Coping Narrow

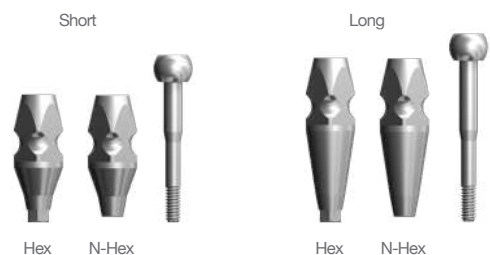
Abutment Diameter	Height	Code No.
Ø4.0	Short	DSOTICS40S
	Long	DSOTICS40L



Transfer Impression Coping Narrow

Abutment Diameter	Type	Height	Code No.
Ø4.0	Hex	Short	DSITHS40S
		Long	DSITHS40L
	N-Hex	Short	DSITNS40S
		Long	DSITNS40L

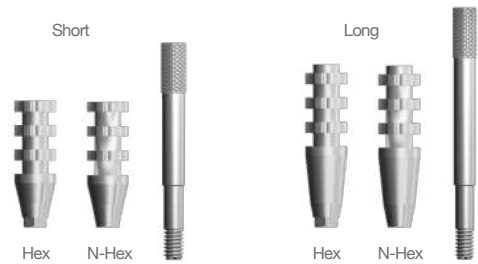
※ Set Code(S) : Impression Body + Pin
[Short - DSTSS / Long - DSTLS]



Pick-Up Impression Coping Regular / Wide

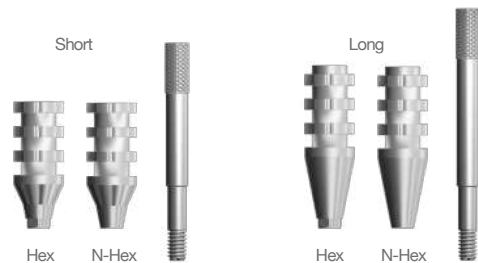
Abutment Diameter	Type	Height	Code No.
Ø4.5	Hex	Short	DSIH45SS
		Long	DSIH45LS
	N-Hex	Short	DSIN45SS
		Long	DSIN45LS

※ Set Code(S) : Impression Body + Pin
[Short - DSGP15 / Long - DSGPS19]



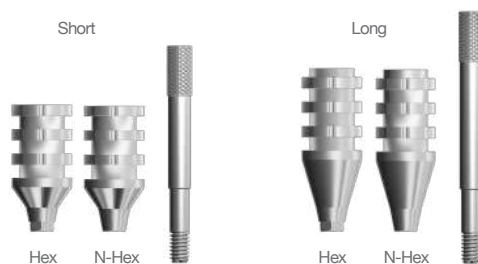
Abutment Diameter	Type	Height	Code No.
Ø5.5	Hex	Short	DSIH55SS
		Long	DSIH55LS
	N-Hex	Short	DSIN55SS
		Long	DSIN55LS

※ Set Code(S) : Impression Body + Pin
[Short - DSGP15 / Long - DSGPS19]



Abutment Diameter	Type	Height	Code No.
Ø6.5	Hex	Short	DSIH65SS
		Long	DSIH65LS
	N-Hex	Short	DSIN65SS
		Long	DSIN65LS

※ Set Code(S) : Impression Body + Pin
[Short - DSGP15 / Long - DSGPS19]

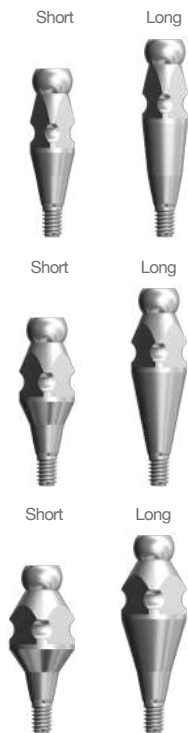


One-Body Transfer Impression Coping Regular / Wide

Abutment Diameter	Height	Code No.
Ø4.5	Short	DSOTIC45S
	Long	DSOTIC45L

Abutment Diameter	Height	Code No.
Ø5.5	Short	DSOTIC55S
	Long	DSOTIC55L

Abutment Diameter	Height	Code No.
Ø6.5	Short	DSOTIC65S
	Long	DSOTIC65L



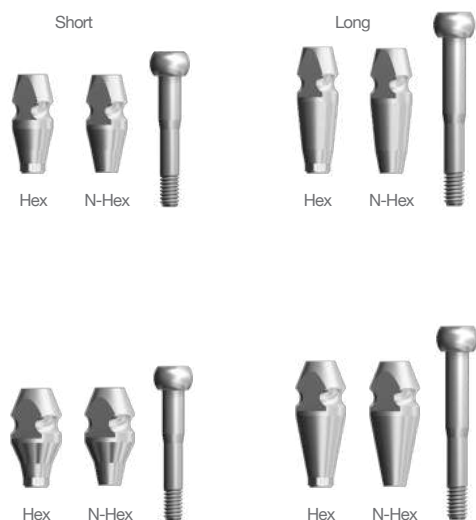
Transfer Impression Coping Regular / Wide

Abutment Diameter	Type	Height	Code No.
Ø4.5	Hex	Short	DSITH45SS
		Long	DSITH45LS
	N-Hex	Short	DSITN45SS
		Long	DSITN45LS

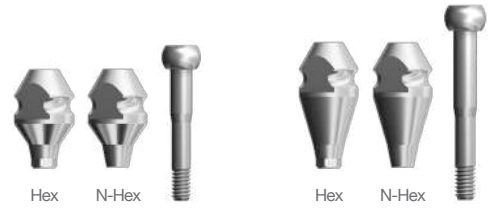
※ Set Code(S) : Impression Body + Pin
[Short - DSTS / Long - DSTL]

Abutment Diameter	Type	Height	Code No.
Ø5.5	Hex	Short	DSITH55SS
		Long	DSITH55LS
	N-Hex	Short	DSITN55SS
		Long	DSITN55LS

※ Set Code(S) : Impression Body + Pin
[Short - DSTS / Long - DSTL]



Abutment Diameter	Type	Height	Code No.
Ø6.5	Hex	Short	DSITH65SS
		Long	DSITH65LS
	N-Hex	Short	DSITN65SS
		Long	DSITN65LS



※ Set Code(S) : Impression Body + Pin
 [Short - DSTS / Long - DSTL]

Lab Analog

Narrow

Abutment Diameter	Code No.
Ø4.0	DSCLAS



Regular / Wide






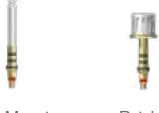
Abutment Diameter	Code No.
Ø4.5	DSCLA



Prosthetic Flow Diagrams for SQ Sub Octa System

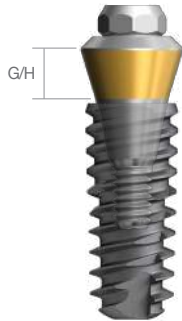
Abutment Level Impression / Screw Restoration

 Narrow Type

Description	Flow	Tool
Screw		 1.25 Hex Driver
Cylinder	 Gold Cylinder  CCM Cylinder  Plastic Cylinder	
Lab Analog		
Impression Coping	 Pick-up Transfer	 1.25 Hex Driver
Sub Octa Abutment		 Octa Abutment Driver
	 Cover Screw Healing Abutment	 1.25 Hex Driver
SQ Fixture	 N SQØ3.5 SQØ4.0~8.0	 No-Mount Driver Ratchet Driver

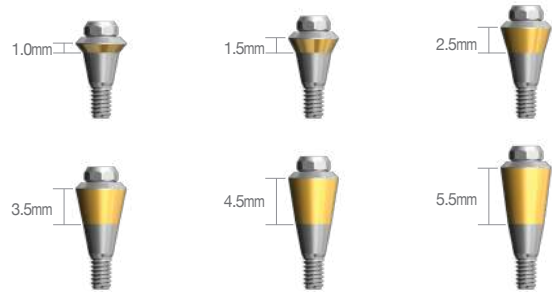
Sub Octa Abutment

Regular / Wide



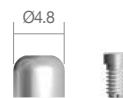
DSOA482PCT + DSSFR4010

Abutment Diameter	G/H	Code No.
Ø4.8	1.0mm	DSOA480PCT
	1.5mm	DSOA481PCT
	2.5mm	DSOA482PCT
	3.5mm	DSOA483PCT
	4.5mm	DSOA484PCT
	5.5mm	DSOA485PCT



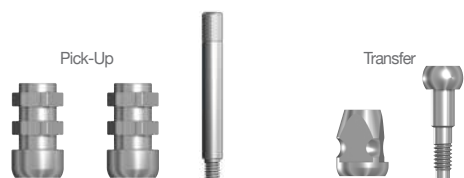
Octa Healing Cap

Abutment Diameter	Code No.
Ø4.8	DIOHC



Impression Coping

Abutment Diameter	Type	Code No.
Ø4.8	Pick-Up	DIOIOS DIOINS
	Transfer	DIOTIS



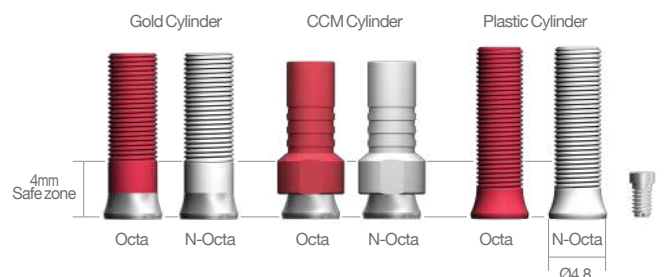
Lab Analog

Abutment Diameter	Code No.
Ø4.8	DIOLA



Cylinder












Abutment Diameter	Type	Angle	Code No.
Ø4.8	Gold	Octa	DIOGCOS
		N-Octa	DIOGCNS
	CCM	Octa	DIOCC48OS
		N-Octa	DIOCC48NS
	Plastic	Octa	DIOPOS
		N-Octa	DIOPNS



※ Set Code(S) : Abutment + Abutment Screw[DIOACS]

Prosthetic Flow Diagrams for SQ O-Ring(Overdenture) system

N Narrow Type

Description	Flow	Tool
	 <p>O-Ring Retainer</p> <p>O-Ring</p>	
O-Ring Lab Analog		
O-Ring Abutment	  	 <p>O-Ring Abutment Driver</p>
	 <p>Cover Screw</p> <p>Healing Abutment</p>	 <p>1.25 Hex Driver</p>
SQ Fixture	  <p>SQ 03.5</p> <p>SQ 04.0~8.0</p>	 <p>No-Mount Driver</p> <p>Ratchet Driver</p>

O-Ring Abutment

Narrow 권장조임 torque – Narrow size : 20Ncm



DSORAS20 + DSSFN3510

Abutment Diameter	G/H	Code No.
Ø3.5	2mm	DSORAS20
	4mm	DSORAS40



O-Ring Abutment

Regular / Wide 권장조임 torque – Regular, wide size : 30Ncm



DSORA20 + DSSFR4010

Abutment Diameter	G/H	Code No.
Ø3.4	0.5mm	DSORA00

Abutment Diameter	G/H	Code No.
Ø4.5	2mm	DSORA20
	4mm	DSORA40



O-Ring Lab Analog

Code No.
DOLA



O-Ring Retainer

Open

Code No.
DORS



4N

6N

Close

Code No.
DORCS



4N

6N

O-Ring

Abutment Color	Code No.
BLACK	DOAO100
RED	DOAO400
ORANGE	DOAO800



4N

6N

SQ Surgical Manual



1. Incision

- Mess를 이용하여 Fixture를 식립할 위치를 절개합니다.



2. Lindemann Drill

- Lindemann Drill을 이용하여 drilling을 위한 guide hole을 형성합니다.



3. Straight/Step Drill

- Drilling시 엔진의 회전수는 bone density에 따라 다르게 설정할 수 있고 엔진의 권장 회전수는 800~1,200RPM이며, Fixture 식립 깊이에 맞게 설정된 Laser Marking 시작부까지 drilling합니다.
- Drilling시 Fixture 길이에 맞는 drill을 사용합니다.



4. Countersink

- Drilling시 엔진의 회전수는 bone density에 따라 다르게 설정할 수 있으며 권장 회전수는 800~1,000RPM입니다.
- 골질에 따라 D1~D2 bone의 경우에 laser marking 시작부까지 drilling합니다.



5. Fixture 식립 [1]

- Surgical Kit에 구성되어 있는 s-Clean No-Mount Driver를 Fixture에 체결하여 Fixture를 식립합니다.
- Fixture 식립 시 엔진의 권장 회전수 및 설정 토크값은 각 20RPM, 30Ncm이며, 최대 식립 토크값은 40Ncm입니다.
- Narrow 사양은 식립 시 엔진의 권장 회전수 및 설정 토크값은 각 20RPM, 20Ncm이며, 최대 식립 토크값은 30Ncm입니다.



6. Fixture 식립 [2]

- Surgical Kit에 구성되어 있는 Torque Ratchet에 s-Clean Ratchet Driver를 연결한 후 Fixture를 체결하여 식립합니다.
- Fixture 식립시 s-Clean Ratchet Driver에 표시되어 있는 laser marking 부까지 정확하게 식립합니다.
- 식립시 과한 토크가 발생하지 않도록 주의합니다.



7. Cover Screw 체결

- Cover Screw를 1.25 Hex Driver를 이용하여 꺼낸 후 구강 내 식립된 Fixture에 체결합니다.
- 구강 내 Fixture에 Cover Screw 체결시 권장 토크값은 5~8Ncm입니다.



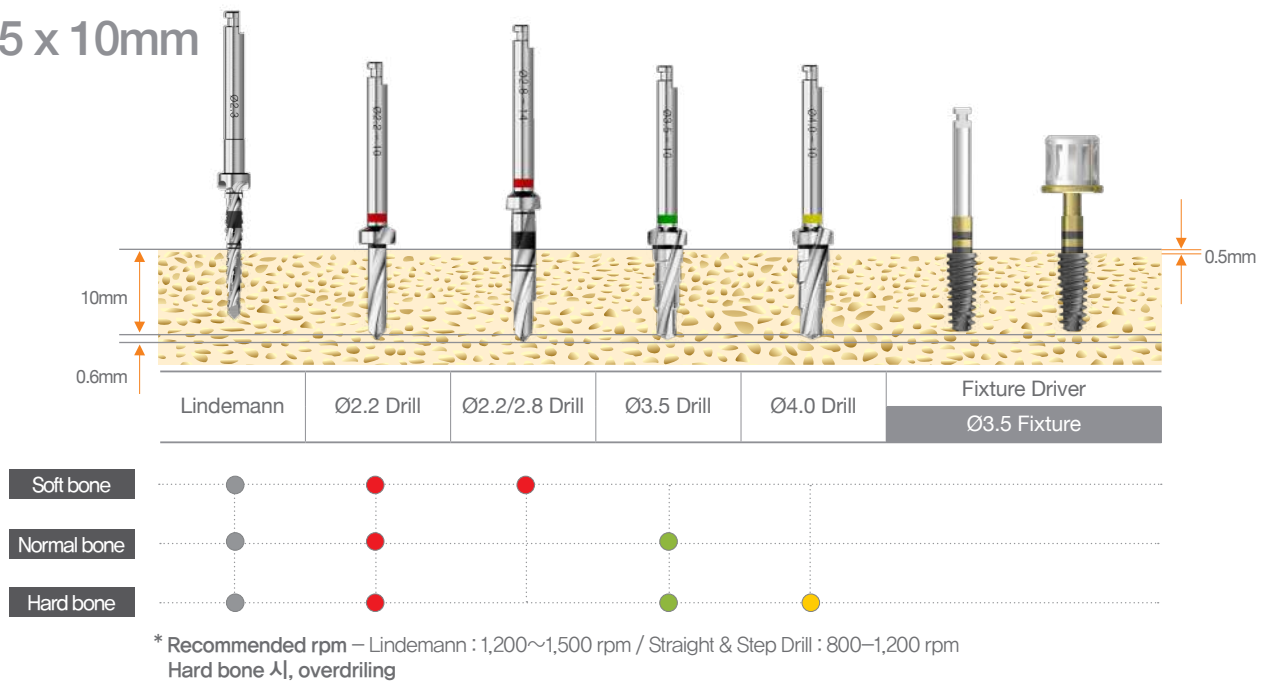
8. Suture

- Cover Screw를 체결한 후 치은을 봉합하여 부착치은이 충분히 확보될 수 있도록 합니다.

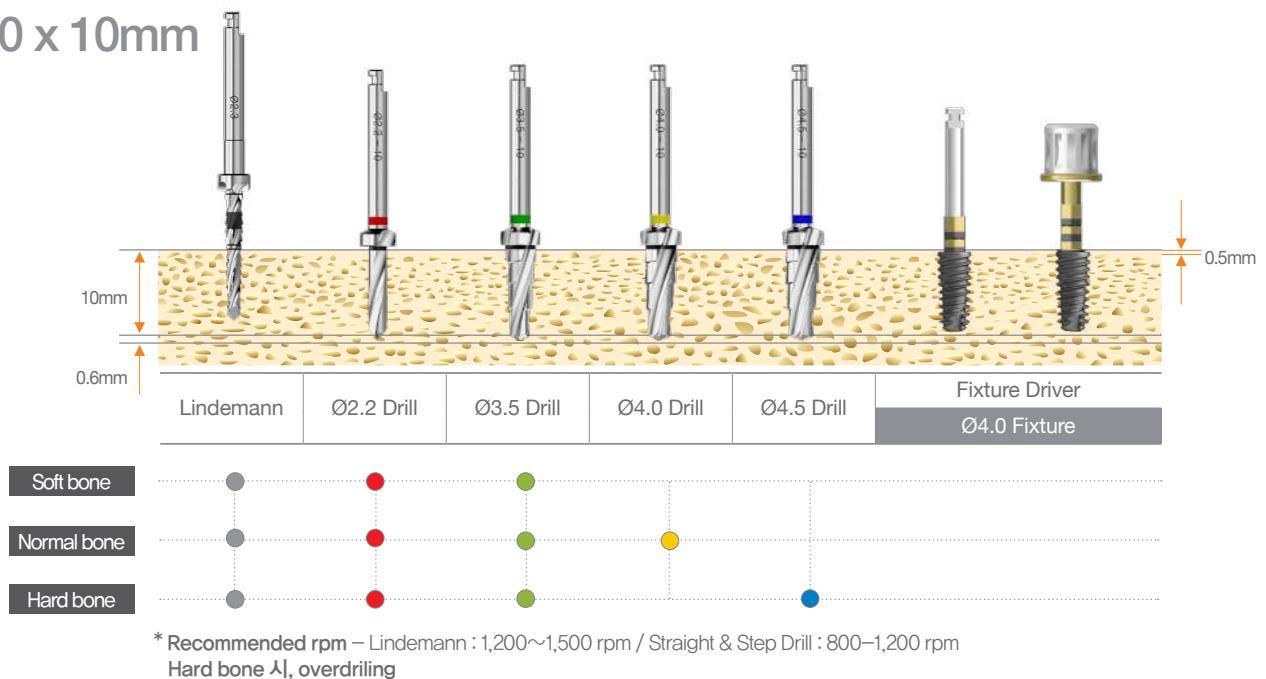
Drilling & Fixture Placement Concept

Fixture 식립시 Bone level 하방 0.5~1mm 깊게 식립합니다.

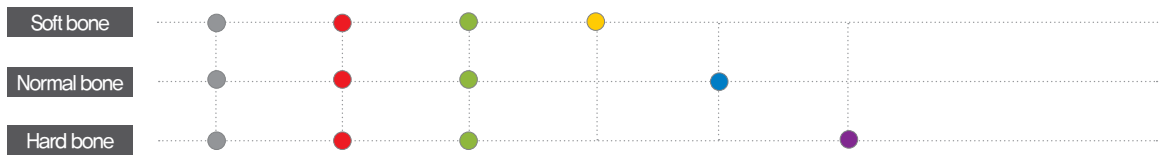
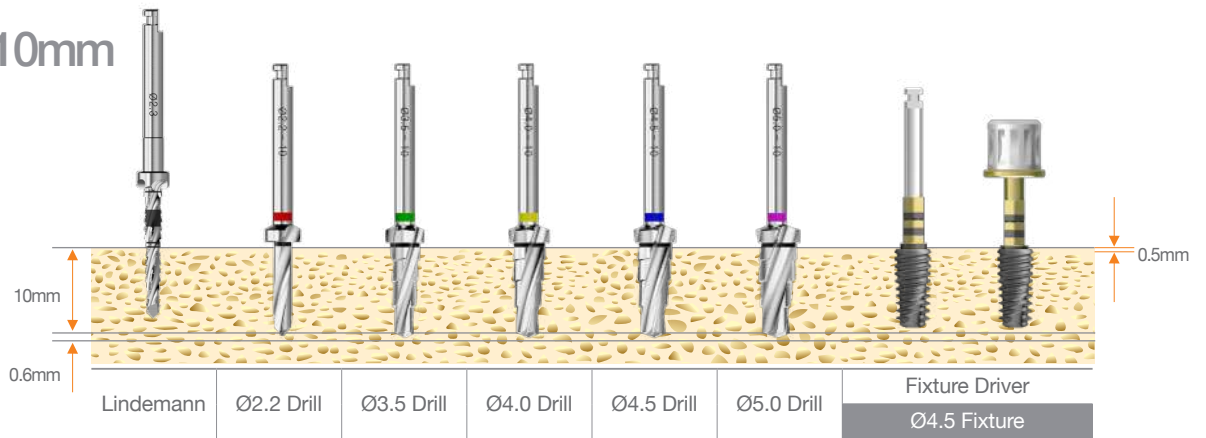
Ø3.5 x 10mm



Ø4.0 x 10mm

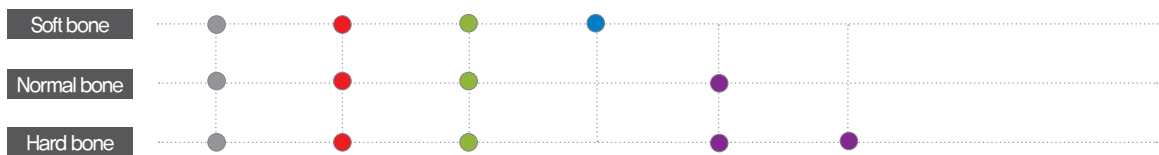
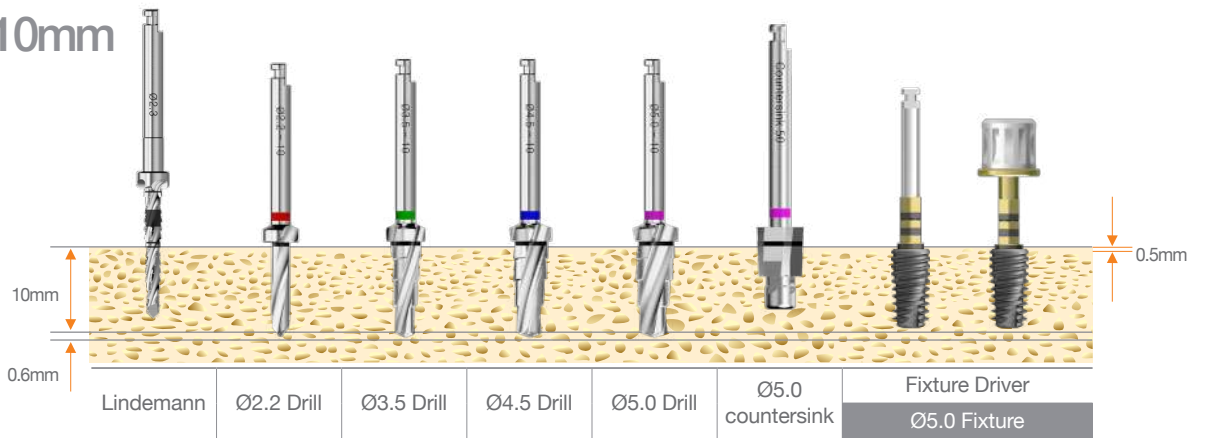


Ø4.5 x 10mm



* Recommended rpm – Lindemann : 1,200~1,500 rpm / Straight & Step Drill : 800~1,200 rpm
Hard bone 시, overdrilling

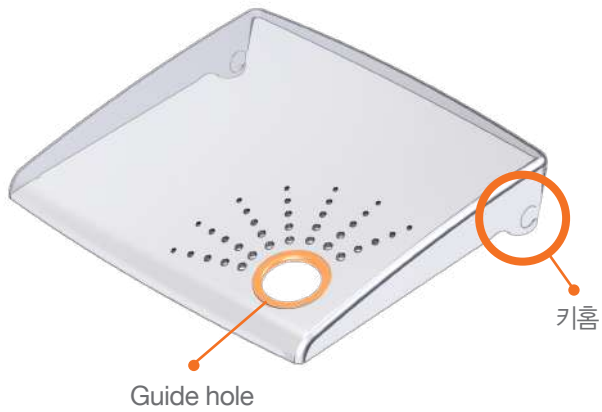
Ø5.0 x 10mm



* Recommended rpm – Lindemann : 1,200~1,500 rpm / Straight & Step Drill : 800~1,200 rpm
Hard bone 시, countersinking

SQ Surgical Kit

상판



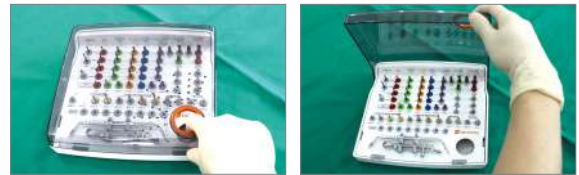
중판



하판



상판 개봉



Surgical Kit 하단 guide hole에 손가락을 넣어 들어올린다.



상판을 직각으로 세운 상태에서 위로 들어올려 분리한다.

상판 조립



상판을 직각으로 세운 상태에서 키홈을 맞추어 조립한다.

중판 제거












Guide hole에 손가락을 넣어 화살표 방향으로 중판을 들어올린다.

중판 조립

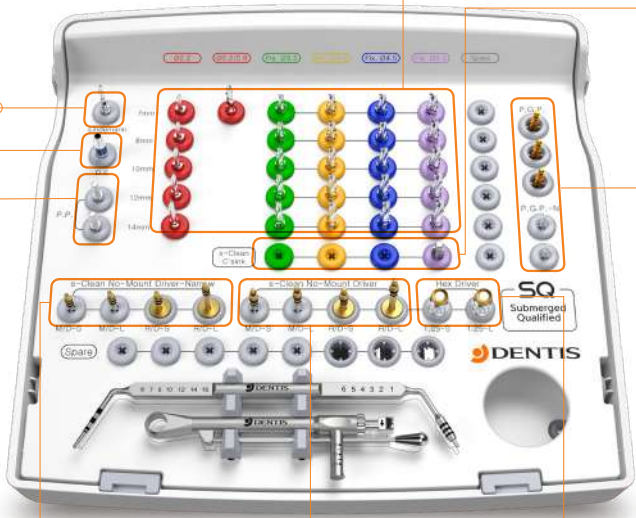


① 중판 아랫부분을 먼저 끼워넣고
② 윗부분을 눌러서 조립한다.


							
DLINDST23	DDE	DSQSD2207 DSQSD2208 DSQSD2210 DSQSD2212 DSQSD2214	DSQSTD2814	DSQSTD3507 DSQSTD3508 DSQSTD3510 DSQSTD3512 DSQSTD3514	DSQSTD4007 DSQSTD4008 DSQSTD4010 DSQSTD4512 DSQSTD4514	DSQSTD5007 DSQSTD5008 DSQSTD5010 DSQSTD5012 DSQSTD5014	DSQCS35 DSQCS40 DSQCS45 DSQCS50
Lindemann Drill	Drill Extension	Straight / Step Drill					Countersink











DPDG



Code - DSQK



DTR

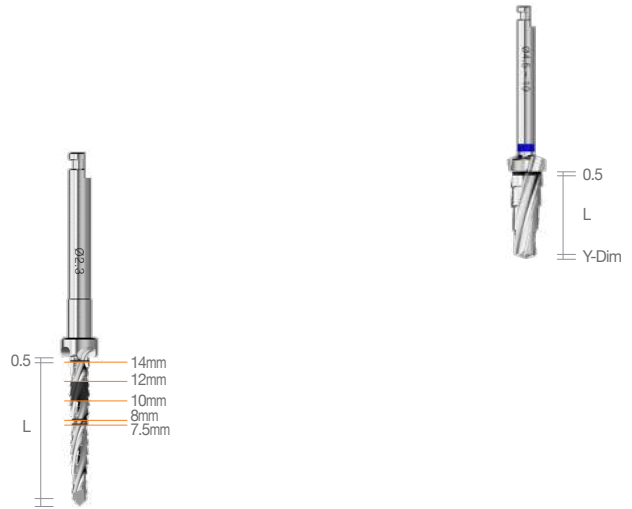
							
DSQPP	DSNDSS DSNDSL	DSRDSS DSRDSL	DSNDS DSNDL	DRMDSS DRMDSL	DRHDS125 DRHDL125	DSQPGPS	DSQPGR
SQ Parallel Pin for Drill	s-Clean No-Mount Driver & Ratchet Driver		s-Clean No-Mount Driver & Ratchet Driver		1.25 Hex Driver	Path Guide Pin for SQ Fixture	

SQ Surgical Instrument

Lindemann Drill

Lindemann Drill	L
DLINDST23	14

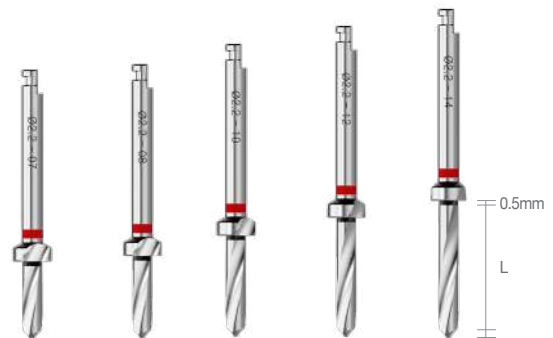
※ Side cut으로 Path 수정가능



SQ Straight Drill

Ø2.2	L
DSQSD2207	7.5
DSQSD2208	8
DSQSD2210	10
DSQSD2212	12
DSQSD2214	14

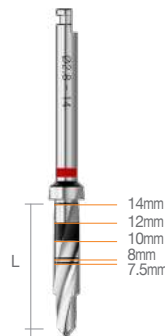
※ Fixture 식립 hole 형성



Step Drill 2.8

Ø2.8	L
DSQSD2814	14

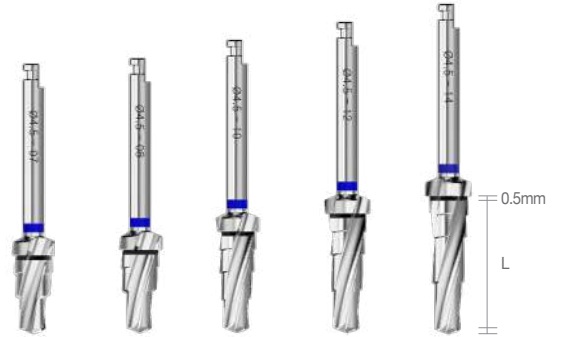
※ Fixture 식립 hole 형성



Step Drill

Ø3.5 Twist	Ø4.0 Twist	Ø4.5 Twist	Ø5.0 Twist	L
DSQSTD3507	DSQSTD4007	DSQSTD4507	DSQSTD5007	7.5
DSQSTD3508	DSQSTD4008	DSQSTD4508	DSQSTD5008	8
DSQSTD3510	DSQSTD4010	DSQSTD4510	DSQSTD5010	10
DSQSTD3512	DSQSTD4012	DSQSTD4512	DSQSTD5012	12
DSQSTD3514	DSQSTD4014	DSQSTD4514	DSQSTD5014	14

※ Fixture 식립 hole 형성, Drill Color는 Fixture 직경을 표시



Drill Extension

Code No.
DDE

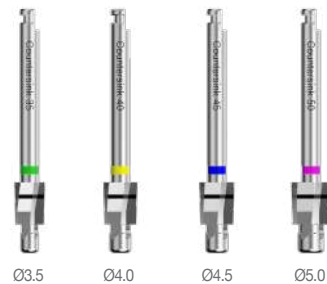
※ Drilli 짧을 시, 길이 연장을 위해 사용



Countersink

Ø3.5	Ø4.0	Ø4.5	Ø5.0
DSQCS35	DSQCS40	DSQCS45	DSQCS50

※ Cortical bone의 hole을 넓힐 때 사용(hard bone에서 용이)



1.25 Hex Driver

	Extra Short	Short	Long	Extra Long	
Code No.	*DRHDES125	DRHDS125	DRHDL125	*DRHD23125	*DRHD35125
L	5.8	10	15	23	35

※ Cover Screw, Abutment Screw, Healing Abutment 체결시 사용

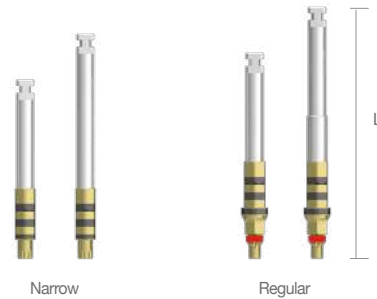
* Option 품목



No-Mount Driver

	Narrow (Short)	Narrow (Long)	Regular (Short)	Regular (Long)
Code No.	DSNDSS	DSNDSL	DSNDS	DSNDL
L	23.4	29.4	26.9	29.7

※ Handpiece를 사용하여 Fixture를 식립하거나 제거 할 때 사용



Ratchet Driver

	Narrow (Short)	Narrow (Long)	Narrow (Extra Long)	Regular (Short)	Regular (Long)	Regular (Extra Long)
Code No.	DSRDSS	DSRDSL	*DSRDSEL	DRMDSS	DRMDSL	*DRMDSEL
L	12.2	19.3	29.3	15.7	22.8	29.3

※ Ratchet을 사용하여 Fixture를 식립하거나 제거 할 때 사용

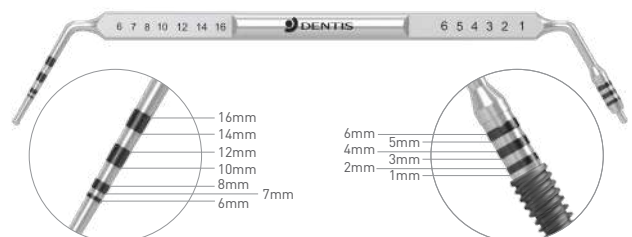
*: Option 품목



Probe Depth Gauge

Code No.
DPDG

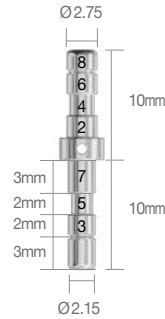
※ 식립 hole 깊이, Tissue 높이 측정 시 사용



SQ Parallel Pin for Drill

Code No.
DSQPP

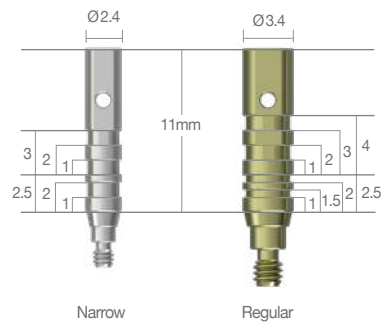
※ Drilling 후 path 확인



Path Guide Pin for SQ Fixture

	Narrow	Regular
Code No.	DSQPGPS	DSQPGPR

※ Fixture 식립 후 path 확인



Torque Ratchet

Code No.
DTR

※ Fixture 식립 시, Ratchet Driver를 체결하여 사용





www.dentisimplant.co.kr

 **DENTIS**

고객센터

1899-2804

서울영업본부 T.02-3477-2898

경기 031-202-8751 대전·충청 042-635-2805 강원 033-253-2825

전북 063-272-2804 대구·경북 053-589-3514 제주 064-722-3261

진주 055-747-2447 광주·전남 062-266-2804 부산·울산·경남 051-503-2804

본 지에 게재된 모든 정보는 사전 고지 없이 변경될 수 있습니다.
Copyright © DENTIS Co., LTD.

D-C-SQ-V5-201904-KOR