

**Evidence**  
based implantology

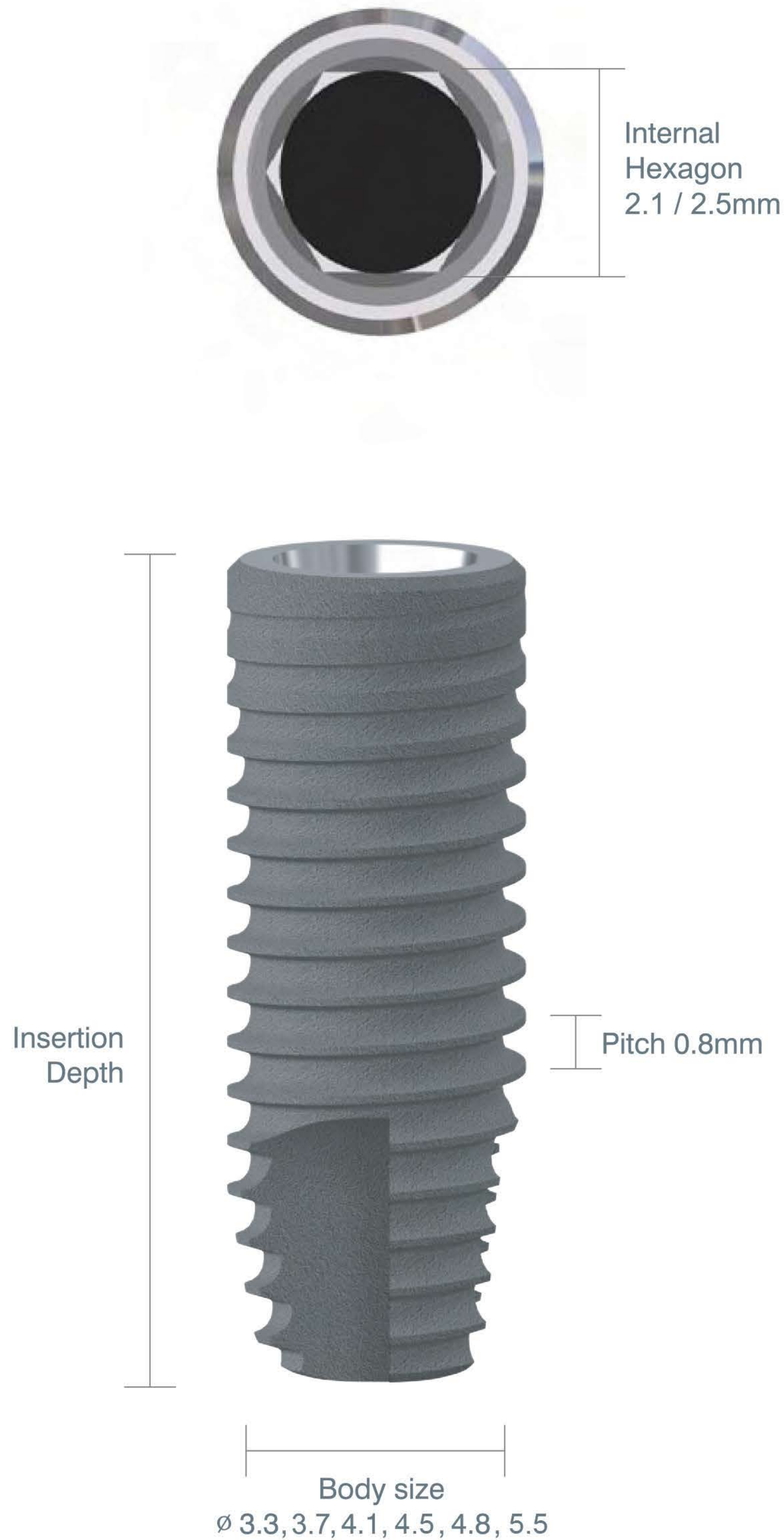


# Bone Level *Implant*



# Bone Level Tapered Implant

BLT II OS Tapered System SLA Surface



# Distinguished Features of BLT II OS Tapered

SLA Surface

## Internal Hexagon/11° Taper Connection

Internal Hexagon makes the abutment be placed in its direction and Taper offers the friction locking connection

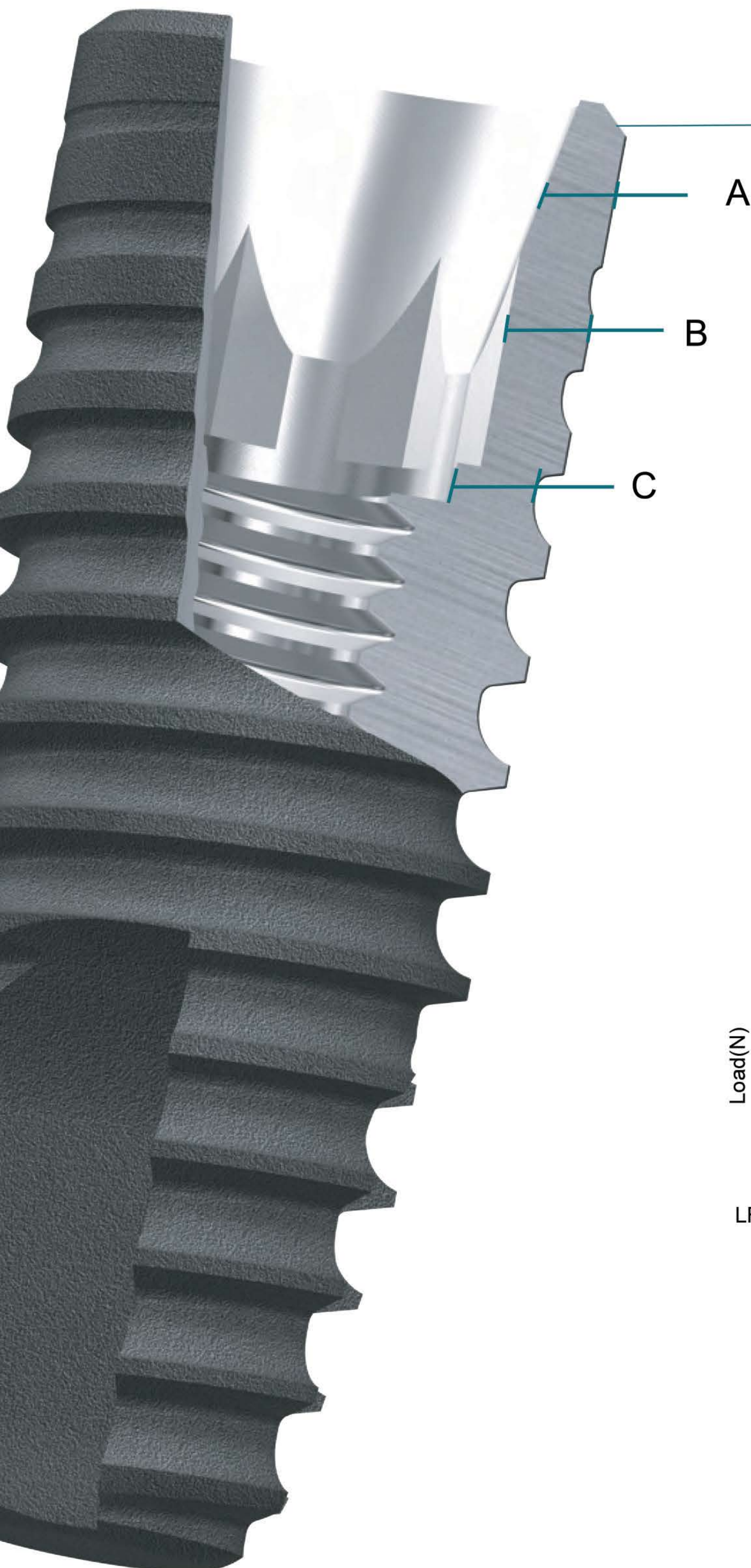
## Remarkable Precision

Excellent connection between interface implant and abutment, screw



## High compressive strength

BLTII OS fixtures have wide parallel-wall design, making them more resistant to fracture than most of other commercialized fixtures.



[ Wall thickness ]

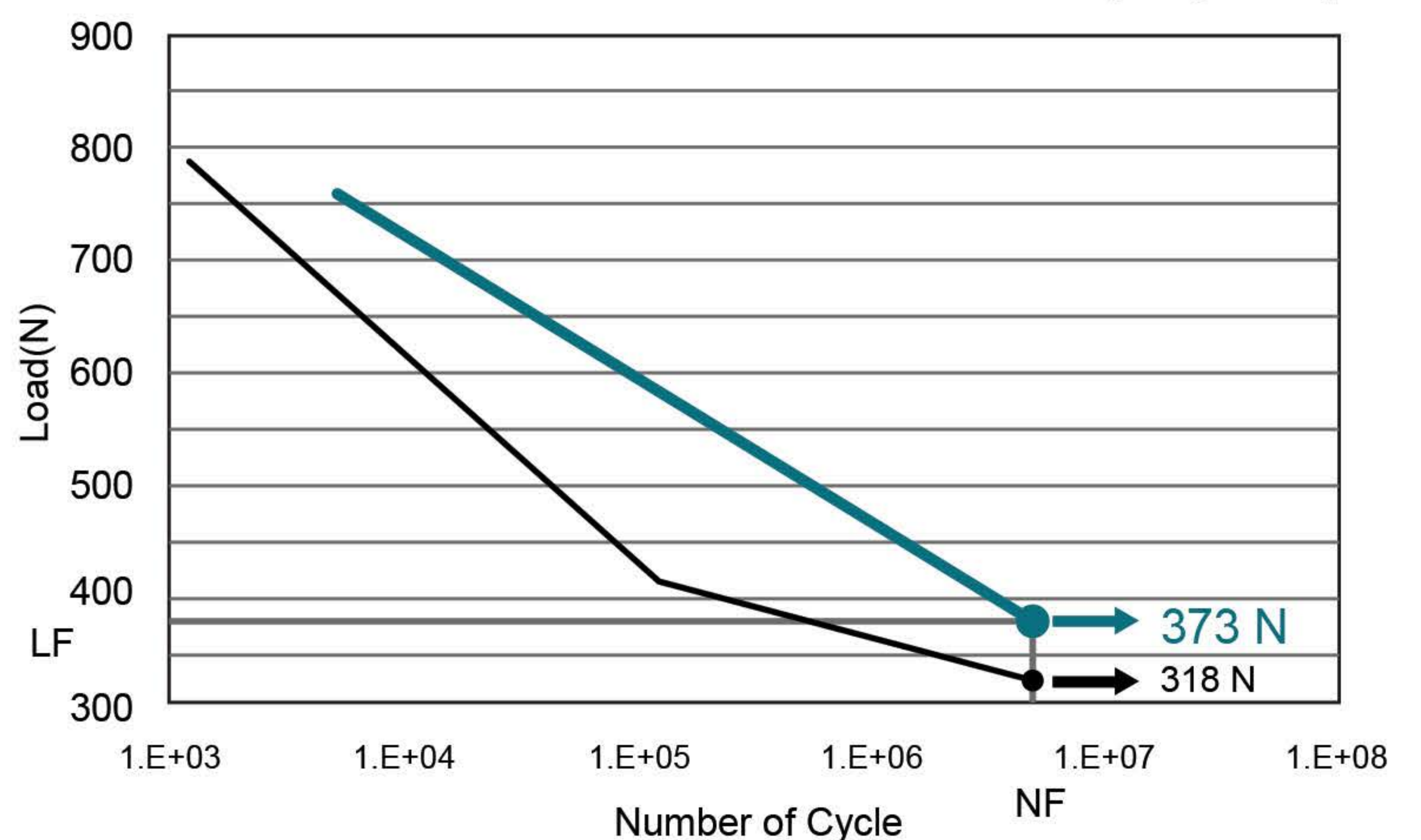
Small size (unit : mm)

	Company A	Company B	BLT II OS Ø3.3
A	0.341mm	0.323mm	0.394mm
B	0.197mm	0.254mm	0.468mm
C	0.324mm	0.415mm	0.457mm

Regular size (unit : mm)

	Company A	Company B	BLT II OS Ø4.1
A	0.476mm	0.431mm	0.491mm
B	0.321mm	0.354mm	0.607mm
C	0.466mm	0.515mm	0.587mm

[ Fatigue test ]



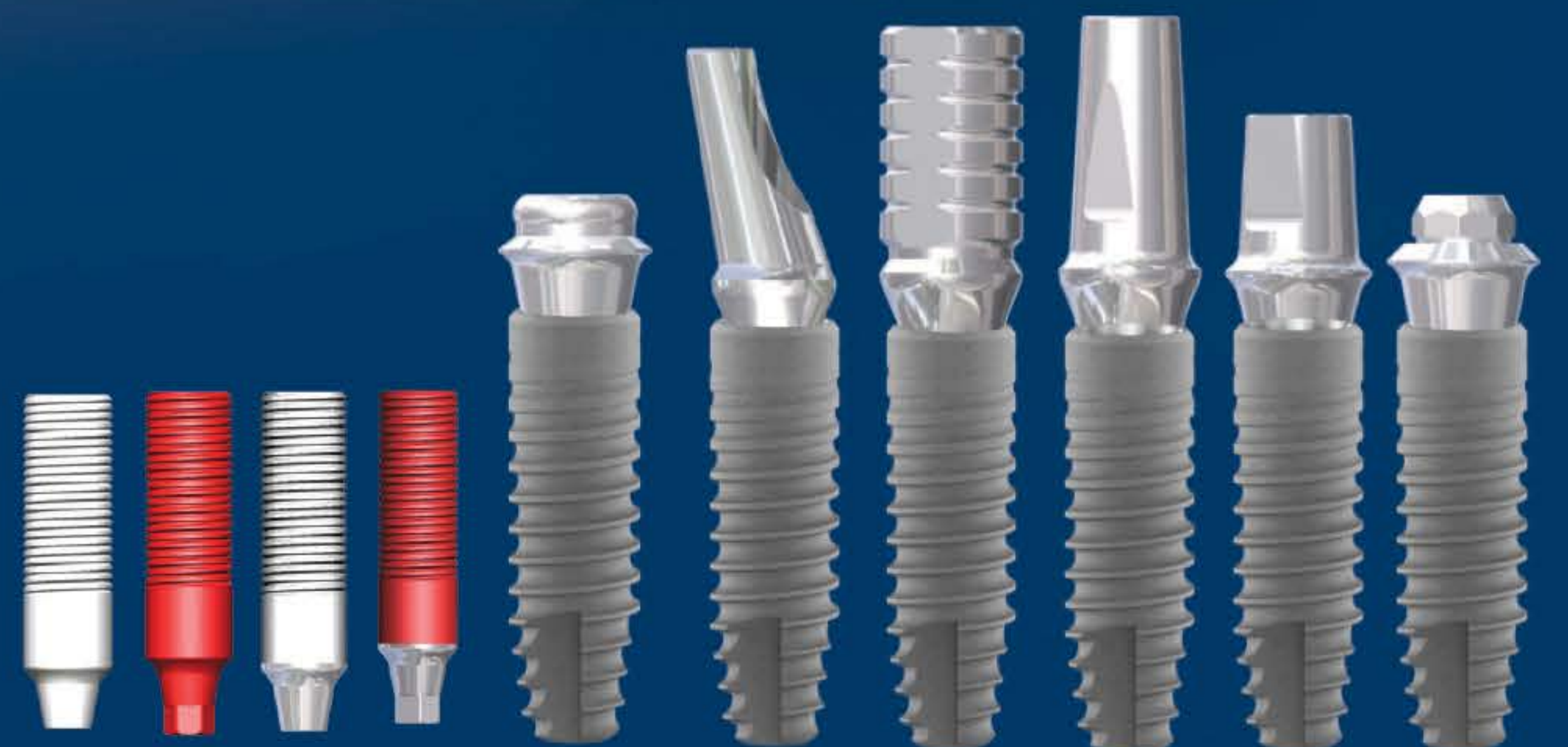
System	Company A (Ø3.5)	Company B (Ø3.6)	BLT II OS (Ø3.3)
Fatigue limit	360.3N	318.2N	373N



# Abutments

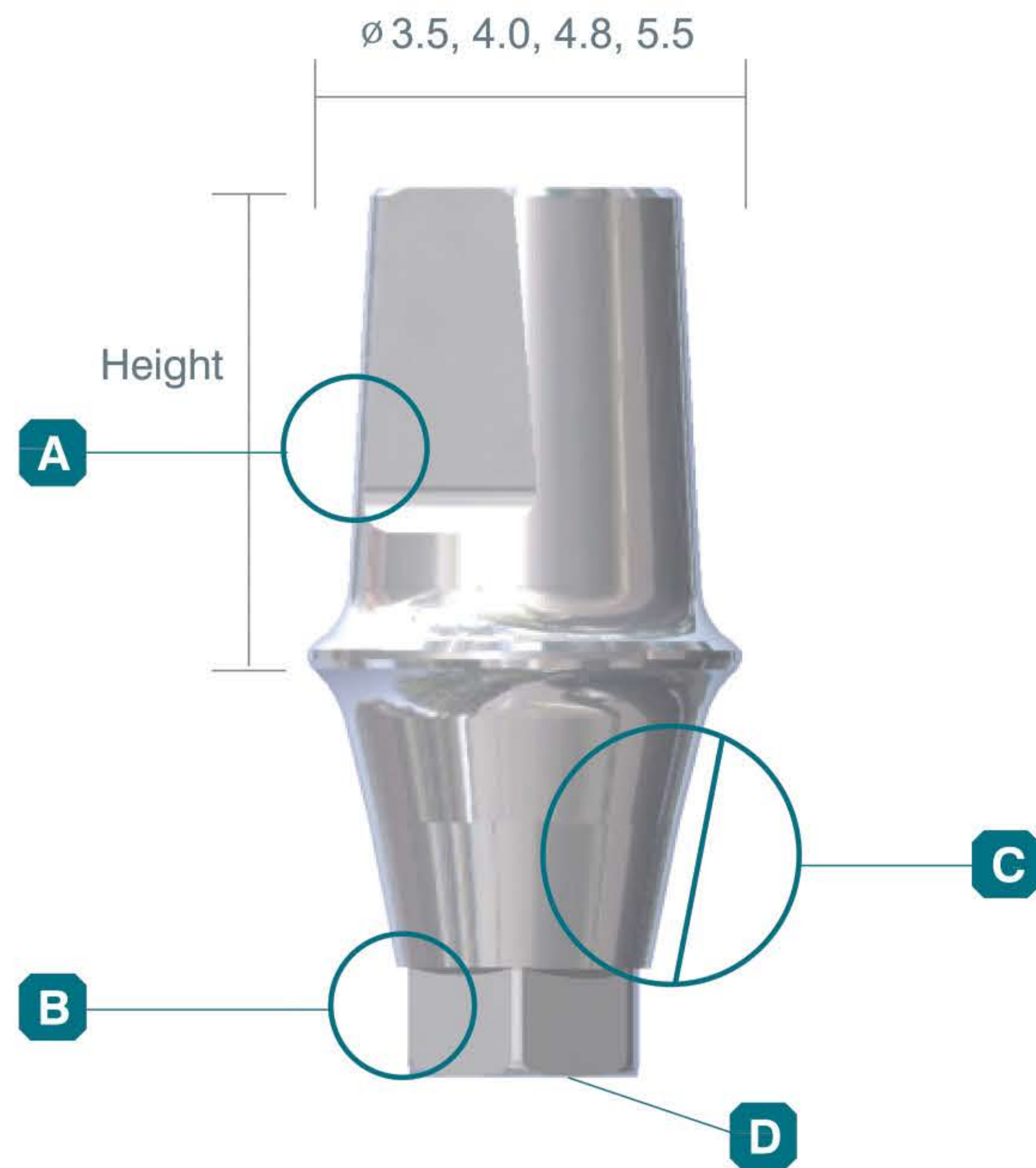
## Bone Level

- Triangle Cut
- Taper connection
- Two pices Abutment
- Indexed Hexagon connection



# Abutment Series

## BLT OS BestDuo Abutment (for BLT II OS Tapered Implant)



### A Triangle Cut

Reinforces bonding and prevents the crown from rotating

### B Indexed Hexagon Connection

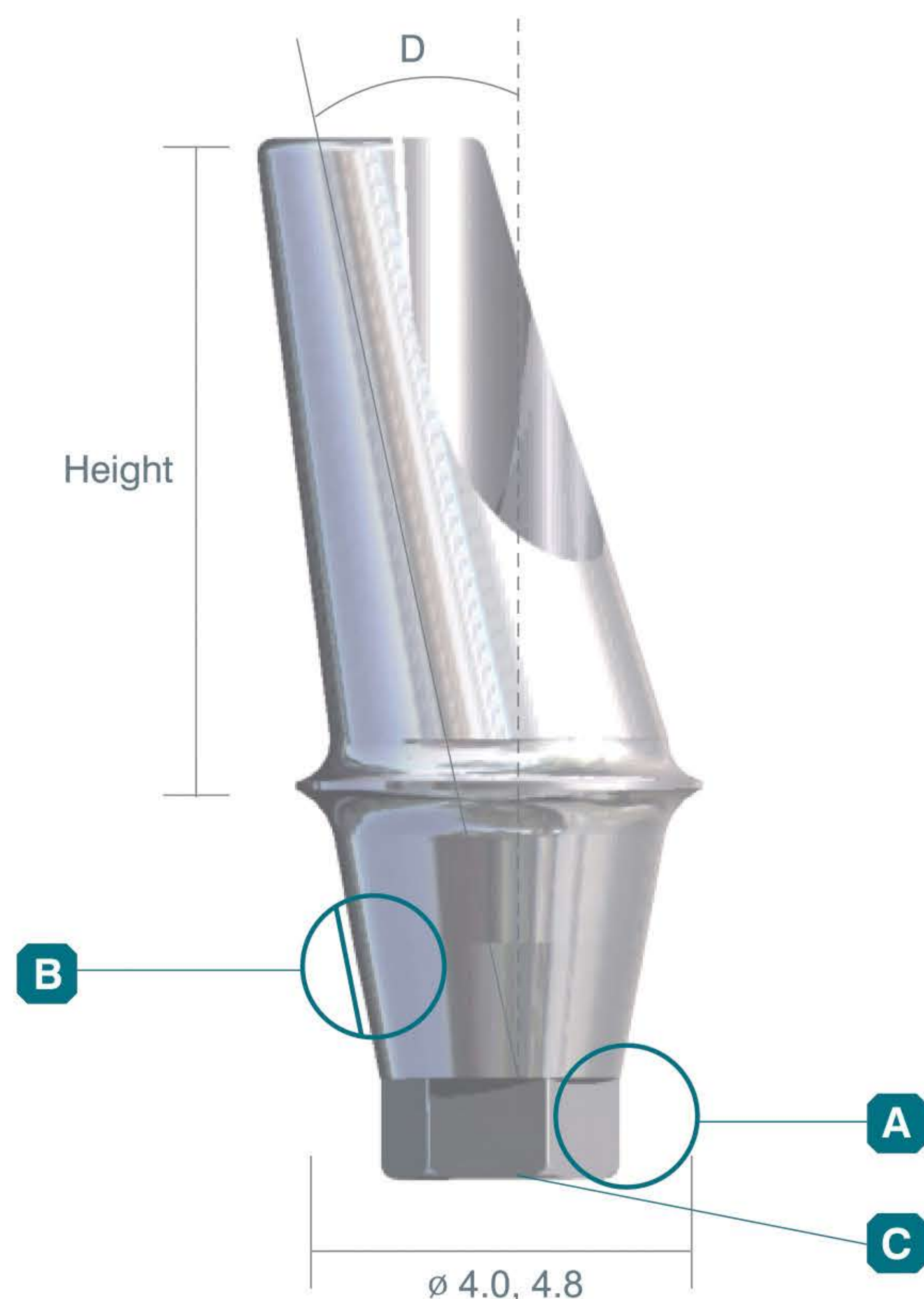
Hexagon connection prevents the abutment from rotating and makes it be placed easily in its direction

### C 11° Taper connection

Taper connection between the implant and the abutment offers the friction locking and sealing

### D Two Piece Abutment

## BLT OS BestAngled Abutment (for BLT II OS Tapered Implant)



### A Indexed Hexagon Connection

Hexagon connection prevents the abutment from rotating and makes it be placed easily in its direction

### B 11° Taper connection

Due to 11° conical seal, easy penetration and proliferation of bacteria are prevented, The effect of prevention of screw loosening is excellent

### C Two Piece Abutment

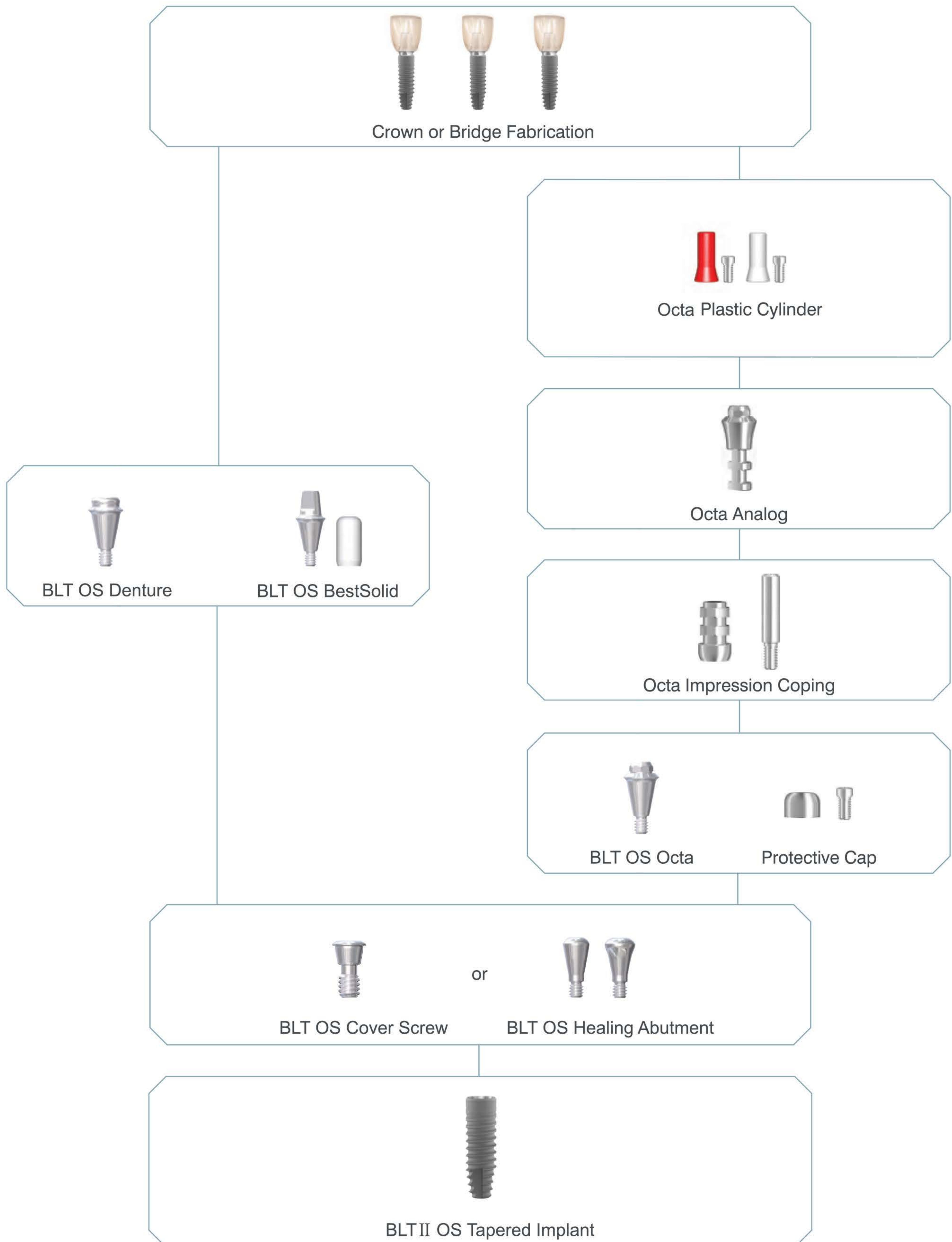
# Abutment & Prosthetic Options

Flow Chart \_ BestDuo / BestAngled / CCM / Plastic




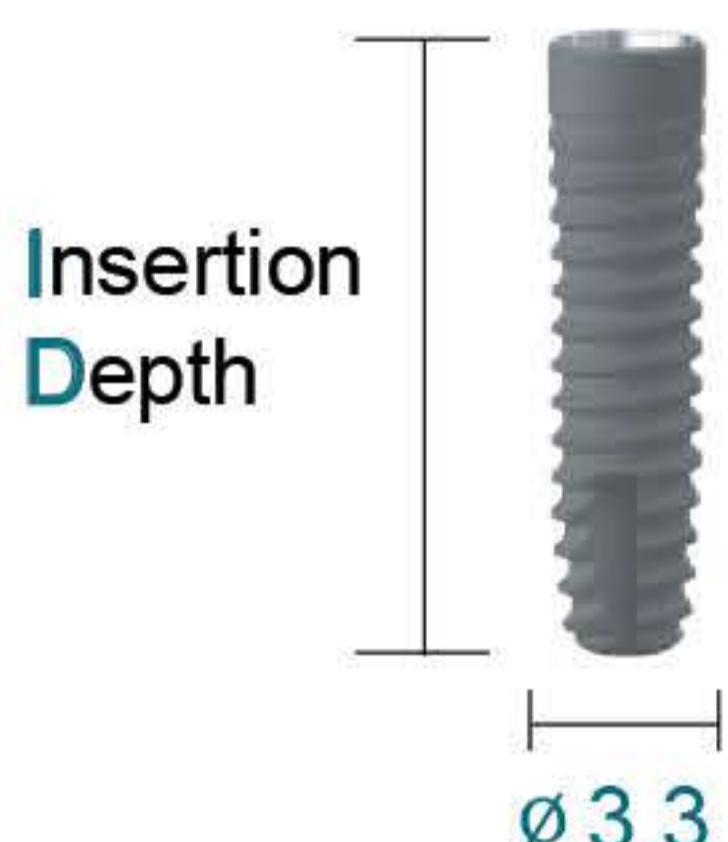

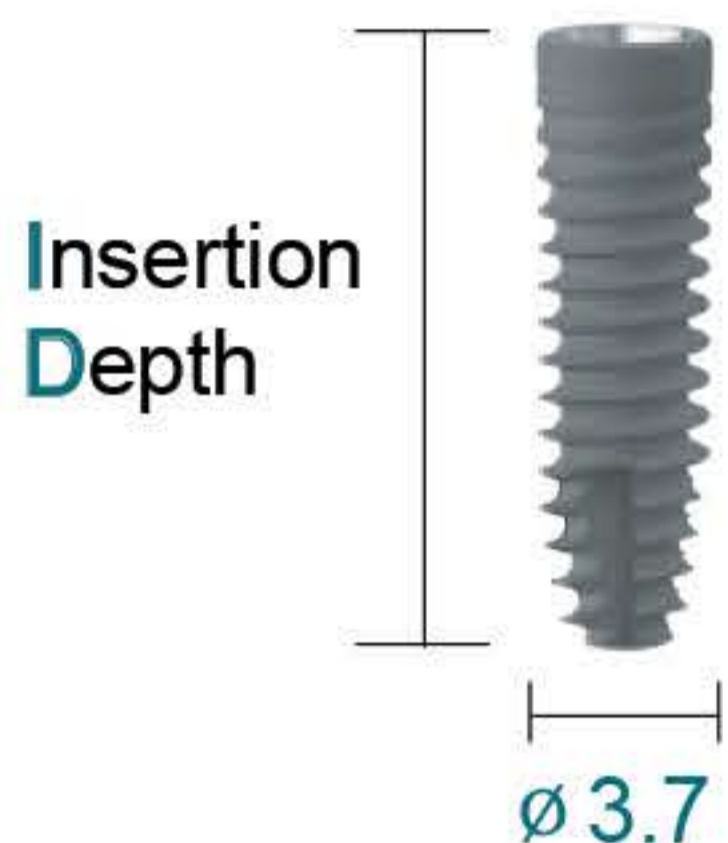

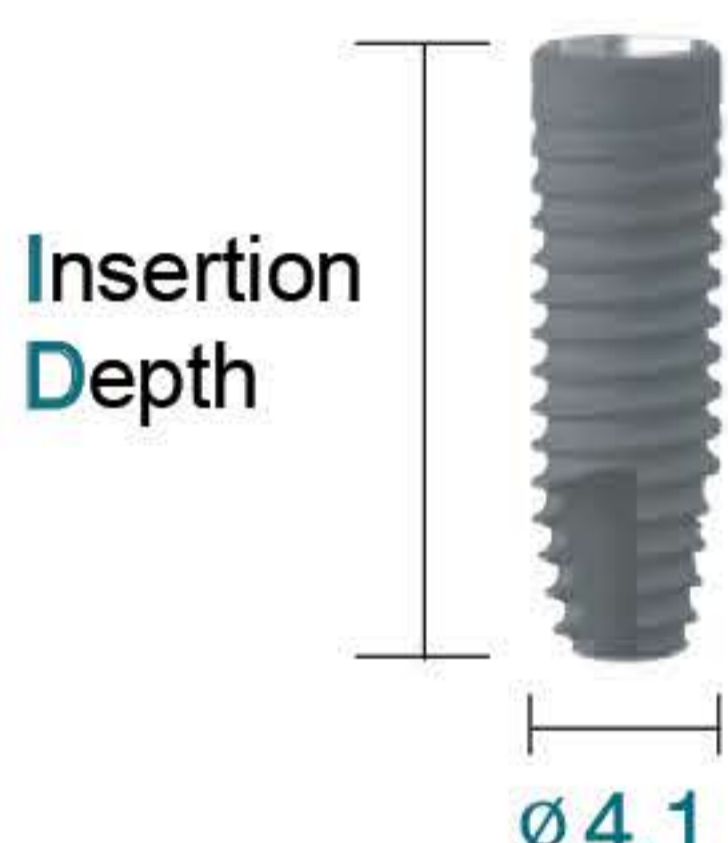

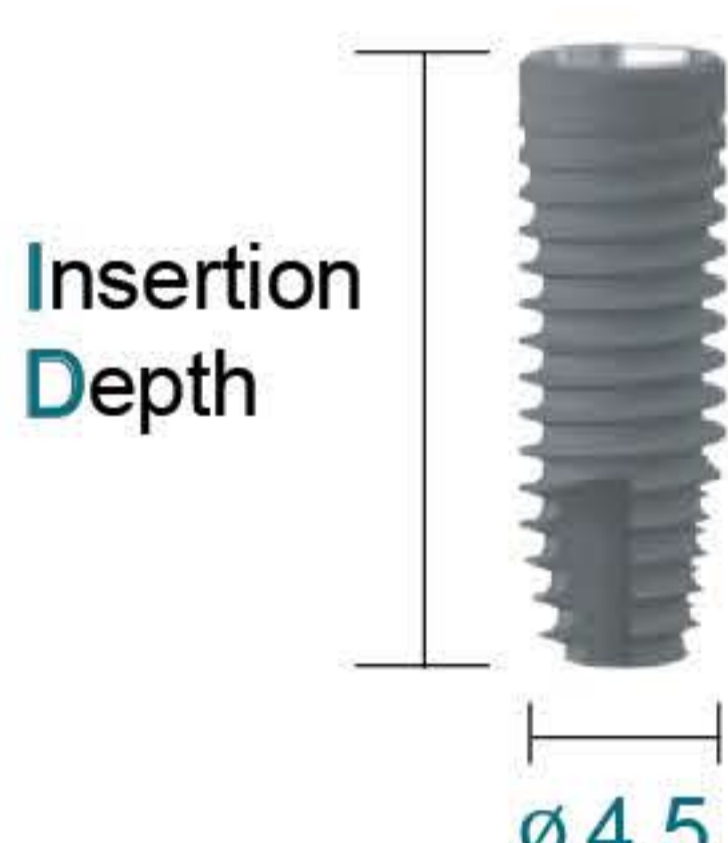

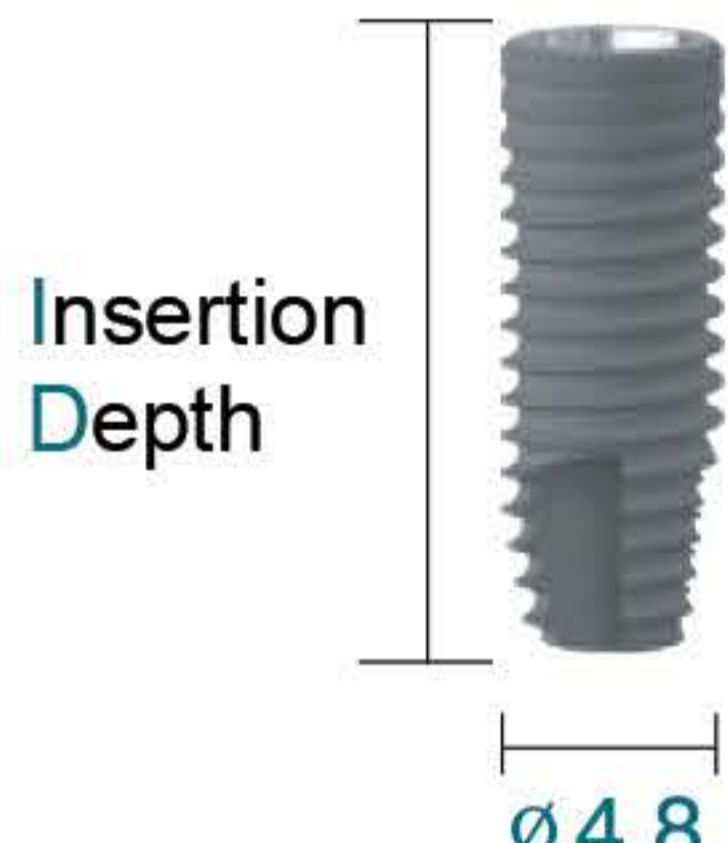

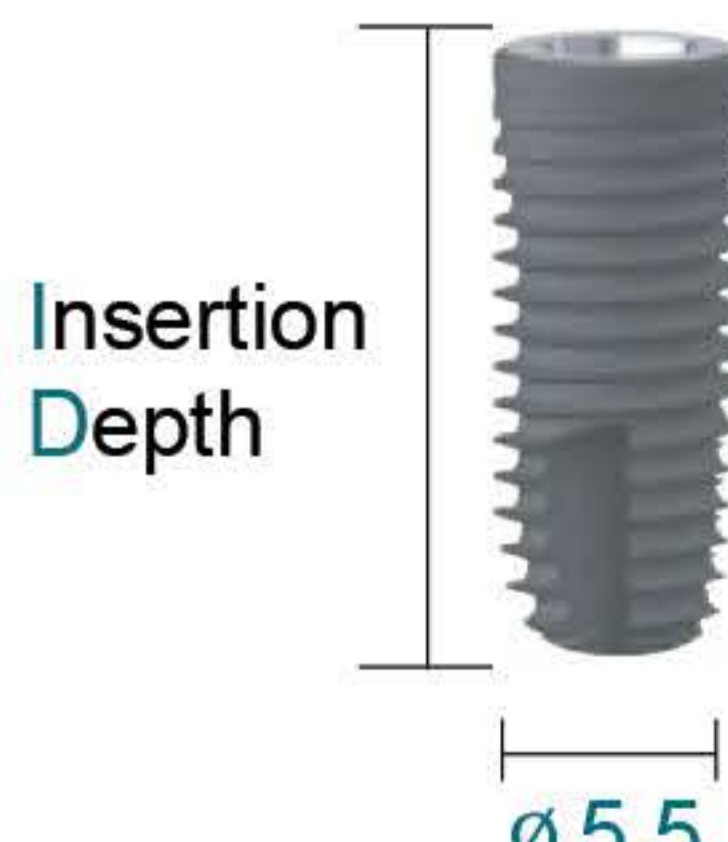
# Abutment & Prosthetic Options

Flow Chart \_ Denture / BestSolid / BestOcta



# Fixture Size

(unit : mm)

	Body Size $\varnothing$	Insertion Depth	Code	
	3.3	9	OBLHMS 3309T	
		11	OBLHMS 3311T	
		13	OBLHMS 3313T	
		15	OBLHMS 3315T	
	3.7	9	OBLHMS 3709T	
		11	OBLHMS 3711T	
		13	OBLHMS 3713T	
		15	OBLHMS 3715T	
	4.1	7	OBLHRS 4107T	
		9	OBLHRS 4109T	
		11	OBLHRS 4111T	
		13	OBLHRS 4113T	
		15	OBLHRS 4115T	
	4.5	7	OBLHRS 4507T	
		9	OBLHRS 4509T	
		11	OBLHRS 4511T	
		13	OBLHRS 4513T	
		15	OBLHRS 4515T	
	4.8	7	OBLHRS 4807T	
		9	OBLHRS 4809T	
		11	OBLHRS 4811T	
		13	OBLHRS 4813T	
		15	OBLHRS 4815T	
	5.5	7	OBLHRS 5507T	
		9	OBLHRS 5509T	
		11	OBLHRS 5511T	
		13	OBLHRS 5513T	
		15	OBLHRS 5515T	

• Supplied with Cover Screw. (Product code : OCSM, OCSR)

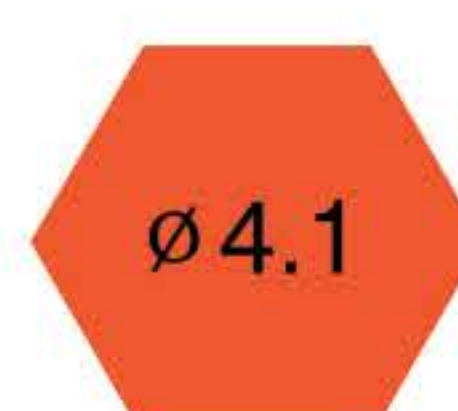
Surgical Guide  
Color code



$\varnothing$ 3.3



$\varnothing$ 3.7



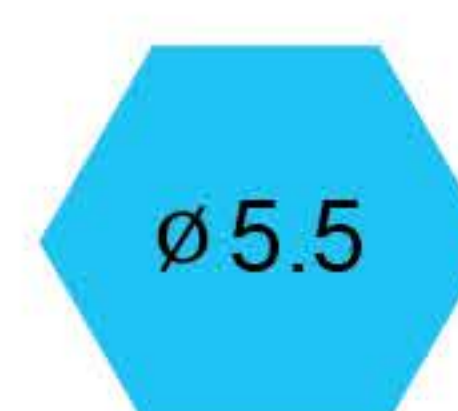
$\varnothing$ 4.1



$\varnothing$ 4.5







$\varnothing$ 4.8



$\varnothing$ 5.5

# Cover Screw


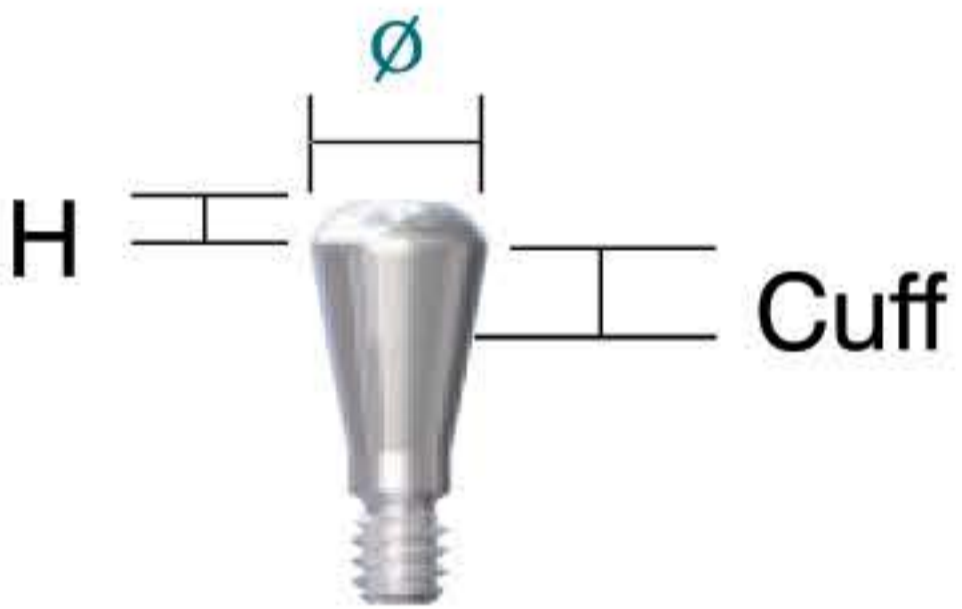

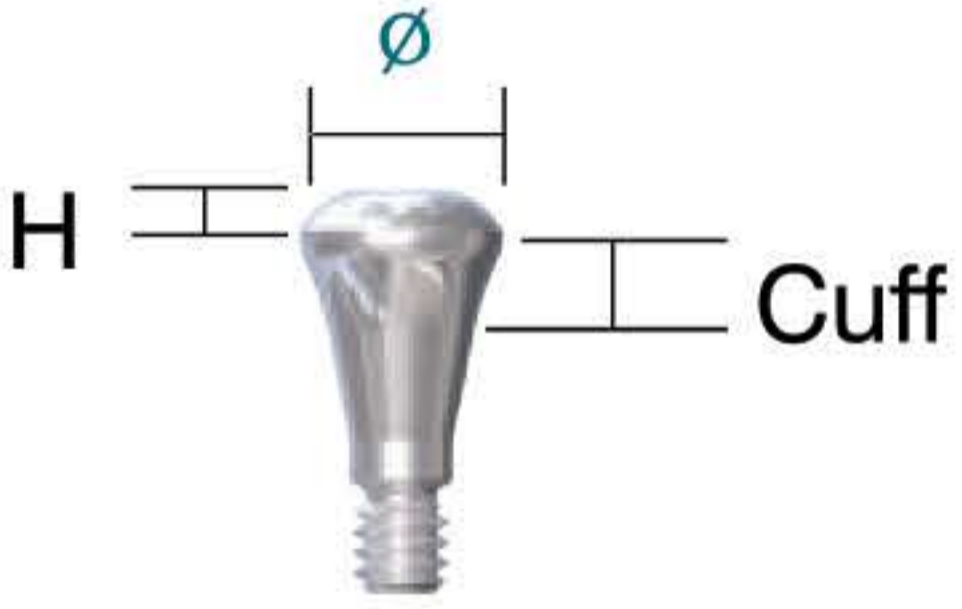

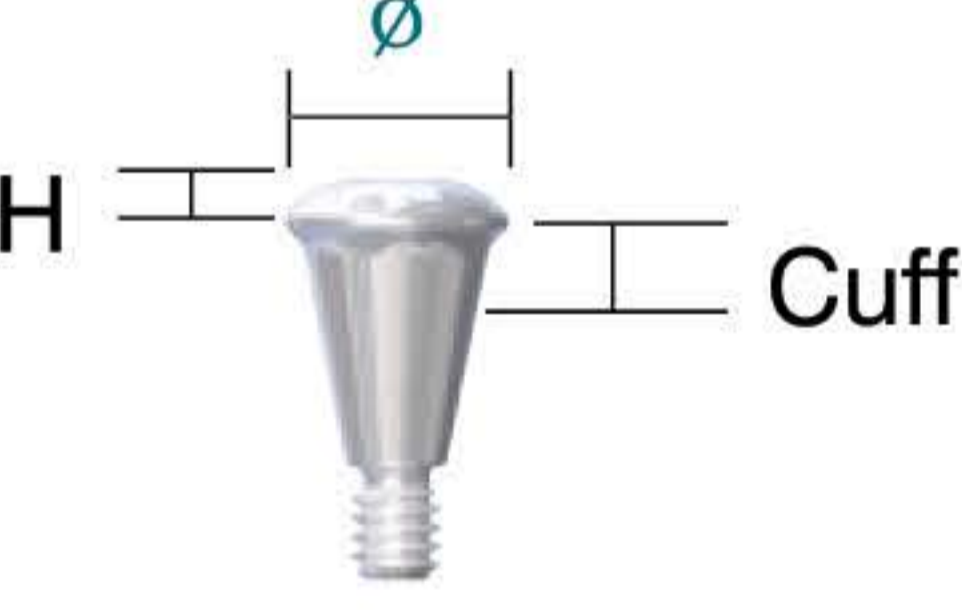



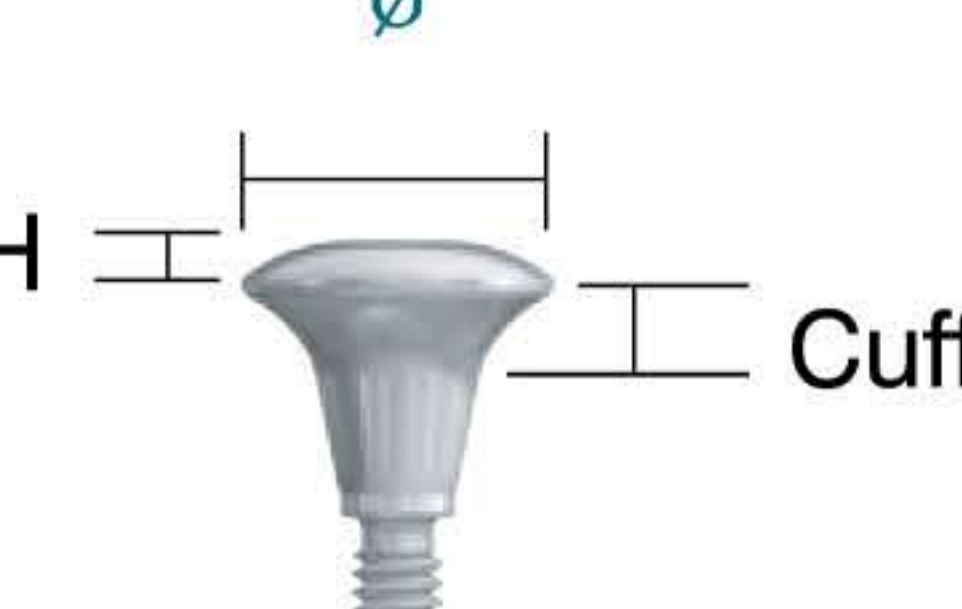
(unit : mm)

Type	Code	
 Mini	OCSM	
 Regular	OCSR	

• BLT OS Cover Screws use the 1.27 HEX Driver.

# Healing Abutment

(unit : mm)

Diameter $\phi$	Cuff	Height	Code	
 3.5	1	1	OHAM 3511	
	2		OHAM 3521	
	3		OHAM 3531	
	4		OHAM 3541	
	5		OHAM 3551	
	6		OHAM 3561	
	7		OHAM 3571	
 4.0	1	1	OHAM 4011	
	2		OHAM 4021	
	3		OHAM 4031	
	4		OHAM 4041	
	5		OHAM 4051	
	6		OHAM 4061	
	7		OHAM 4071	
 4.8	1	1	OHAR 411	
	2		OHAR 421	
	3		OHAR 431	
	4		OHAR 441	
	5		OHAR 451	
	6		OHAR 461	
	7		OHAR 471	
 5.5	1	1	OHAR 511	
	2		OHAR 521	
	3		OHAR 531	
	4		OHAR 541	
	5		OHAR 551	
	6		OHAR 561	
	7		OHAR 571	
 6.5	1	1	OHAR 611	
	2		OHAR 621	
	3		OHAR 631	
	4		OHAR 641	
	5		OHAR 651	
	6		OHAR 661	
	7		OHAR 671	

• BLT OS Healing Abutments use the 1.27 HEX Driver.

# Restoration Component

## Impression Coping



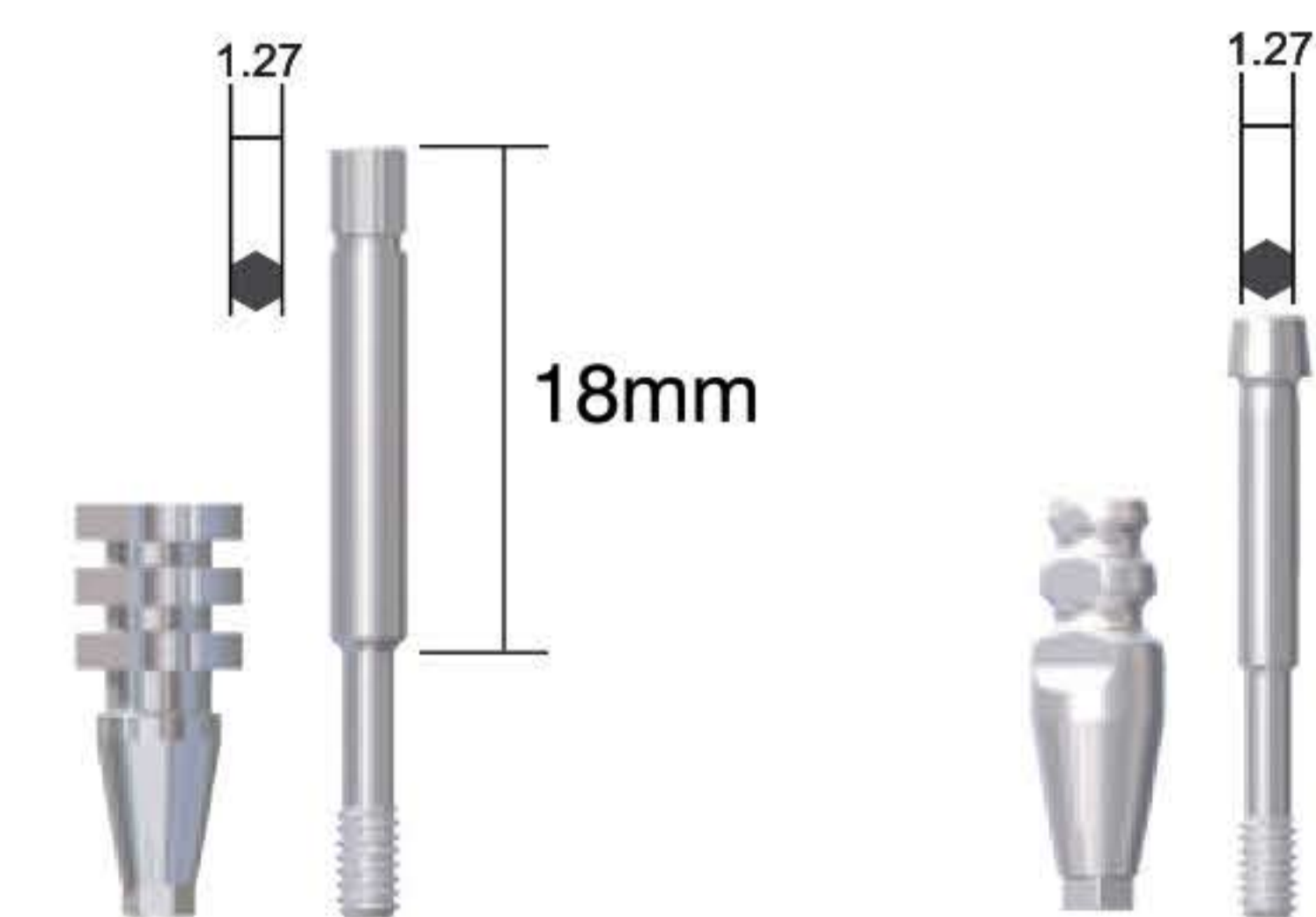
Open tray	ONOICM
Closed tray	ONOICTM



## Impression Coping



Open tray	ONOICR
Closed tray	ONOICTR



- BLT OS Impression Copings use the 1.27 HEX Driver.
- Supplied with Impression Coping Guide Pin.
  - Product code : Open tray-ONOICGM / Closed tray-ONOICTGM
  - : Open tray-ONOICGR / Closed tray-ONOICTGR

## Analog

	OBLHLAM
	OBLHLAR



# Temporary Abutment



(unit : mm)

	Diameter ø	Cuff	Height	Code	
	4.0	1	7	OTAM 4017	
		3	7	OTAM 4037	
	4.8	1	7	OTAR 417	
		3	7	OTAR 437	

- Use the 1.27 HEX Driver.
- Supplied with Screw. (Product code : ONOASM, ONOASR)
- We have non-hex type. (Product code : OTAMN, OTARN)

# BestDuo Abutment



(unit : mm)

	Diameter ø	Cuff	Height	Code	
	3.5	1	5	ONOAM 3515	
			7	ONOAM 3517	
		2	5	ONOAM 3525	
			7	ONOAM 3527	
		3	5	ONOAM 3535	
			7	ONOAM 3537	
		4	5	ONOAM 3545	
			7	ONOAM 3547	
		5	5	ONOAM 3555	
			7	ONOAM 3557	
	4.0	1	5	ONOAM 4015	
			7	ONOAM 4017	
		2	5	ONOAM 4025	
			7	ONOAM 4027	
		3	5	ONOAM 4035	
			7	ONOAM 4037	
		4	5	ONOAM 4045	
			7	ONOAM 4047	
		5	5	ONOAM 4055	
			7	ONOAM 4057	

- BLT OS BestDuo Abutments use the 1.27 HEX Driver.
- Supplied with Screw. (Product code : ONOASM)
- We have non-hex type. (Product code : ONOAMN)

# BestDuo Abutment



(unit : mm)

Diameter ø	Cuff	Height	Code	
4.1 HEX 4.5 HEX 4.8 HEX 5.5 HEX	1	5	ONOAR 415	
		7	ONOAR 417	
	2	5	ONOAR 425	
		7	ONOAR 427	
	3	5	ONOAR 435	
		7	ONOAR 437	
	4	5	ONOAR 445	
		7	ONOAR 447	
	5	5	ONOAR 455	
		7	ONOAR 457	
4.1 HEX 4.5 HEX 4.8 HEX 5.5 HEX	1	5	ONOAR 515	
		7	ONOAR 517	
	2	5	ONOAR 525	
		7	ONOAR 527	
	3	5	ONOAR 535	
		7	ONOAR 537	
	4	5	ONOAR 545	
		7	ONOAR 547	
	5	5	ONOAR 555	
		7	ONOAR 557	

- BLT OS BestDuo Abutments use the 1.27 HEX Driver.
- Supplied with Screw. (Product code : ONOASR)
- We have non-hex type. (Product code : ONOARN)

# BestAngled Abutment



(unit : mm)

Angle	Cuff	Code	
15°	1	OBAAM 4011	
	2	OBAAM 4021	
	3	OBAAM 4031	
	4	OBAAM 4041	
	5	OBAAM 4051	
25°	1	OBAAM 4012	
	2	OBAAM 4022	
	3	OBAAM 4032	
	4	OBAAM 4042	
	5	OBAAM 4052	
15°	1	OBAAR 411	
	2	OBAAR 421	
	3	OBAAR 431	
	4	OBAAR 441	
	5	OBAAR 451	
25°	1	OBAAR 412	
	2	OBAAR 422	
	3	OBAAR 432	
	4	OBAAR 442	
	5	OBAAR 452	





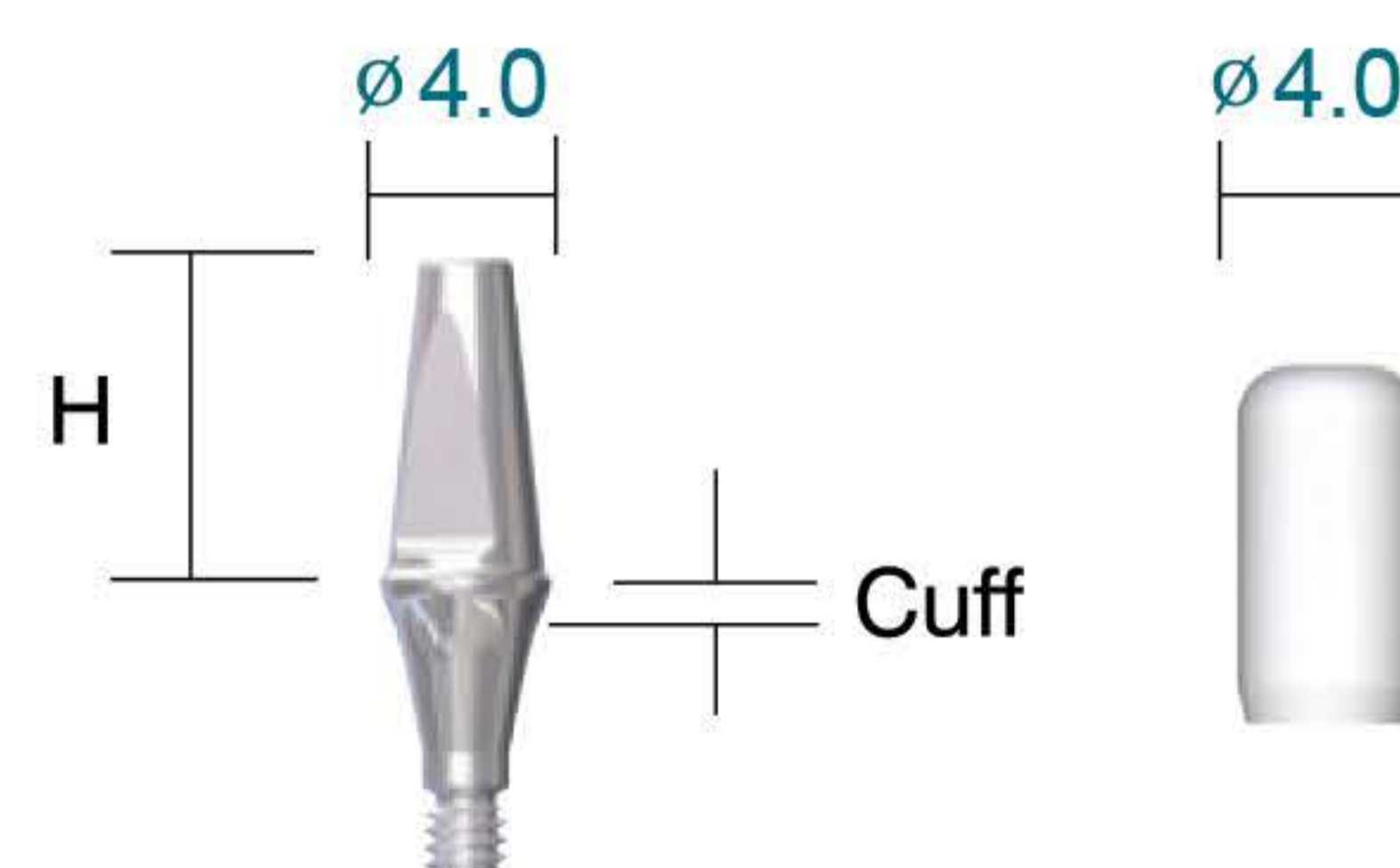
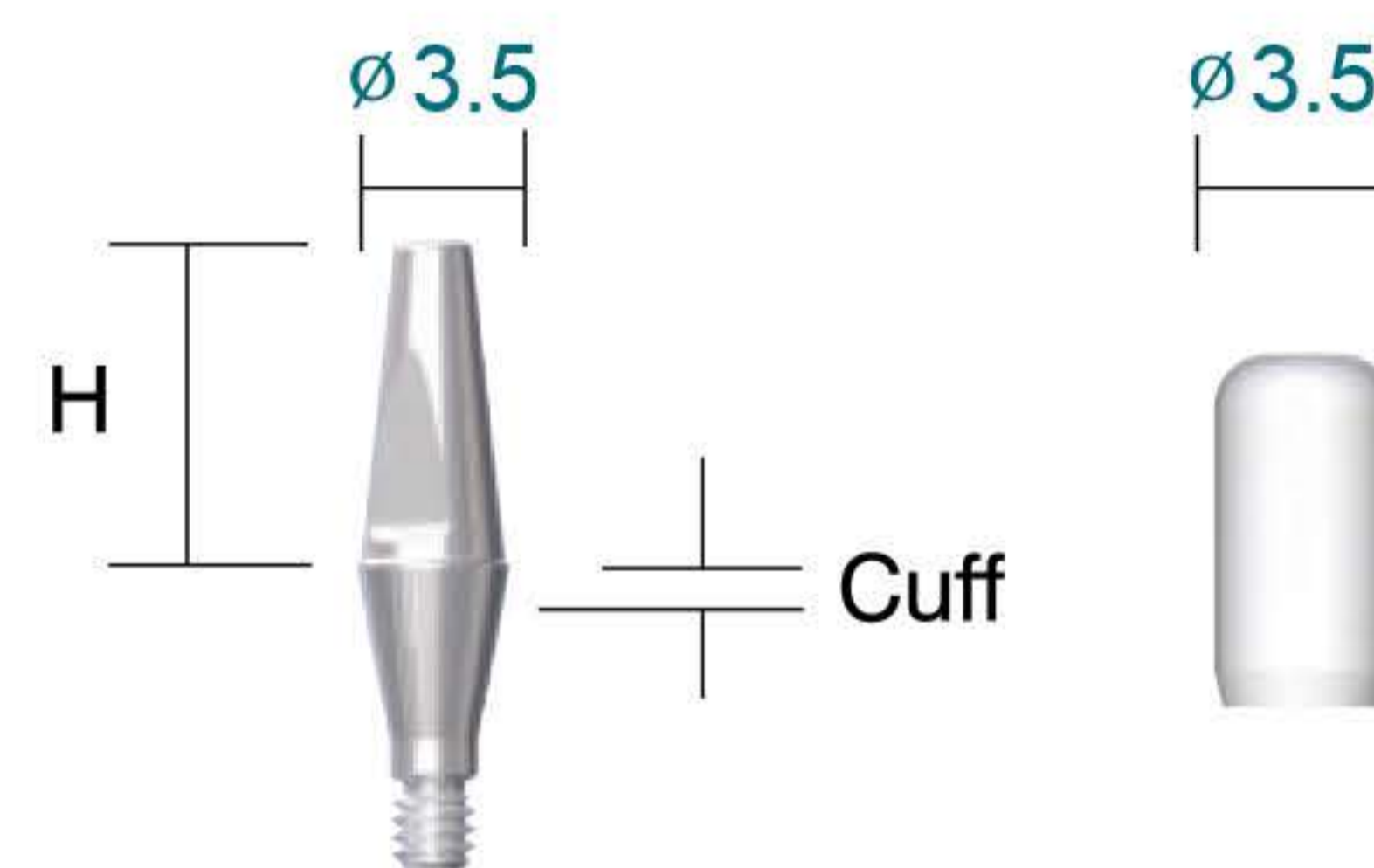
- BLT OS BestAngled Abutments use the 1.27 HEX Driver.
- Supplied with Screw. (Product code : ONOASM, ONOASR)
- We have non-hex type. (Product code : OBAAMN, OBAARN)

# BestSolid Abutment



(unit : mm)


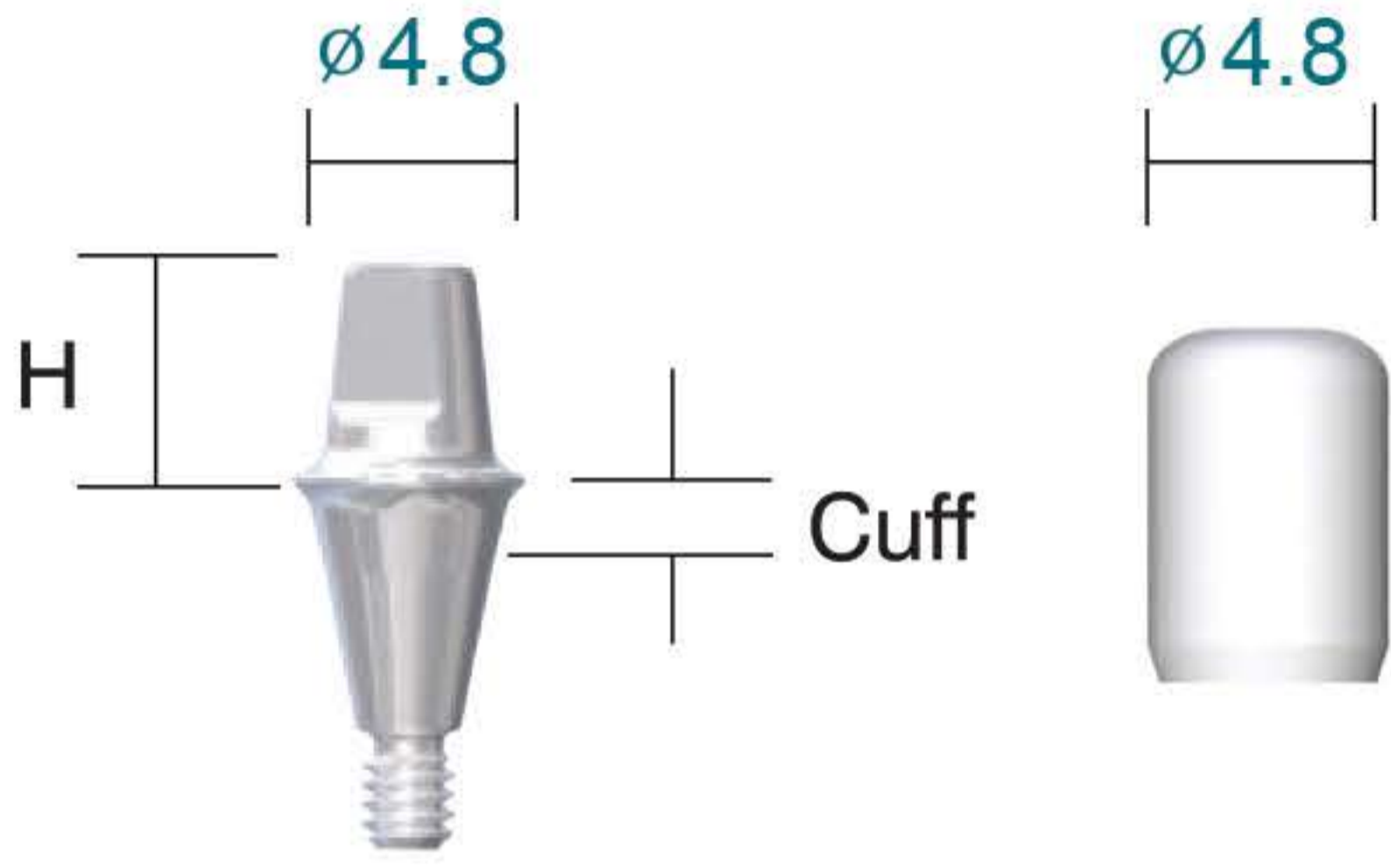




Diameter Ø	Cuff	Height	Code
 3.5	1	4.5	ONSAM 3514
		7.5	ONSAM 3517
	2	4.5	ONSAM 3524
		7.5	ONSAM 3527
	3	4.5	ONSAM 3534
		7.5	ONSAM 3537
	4	4.5	ONSAM 3544
		7.5	ONSAM 3547
	5	4.5	ONSAM 3554
		7.5	ONSAM 3557
 4.0	1	4.5	ONSAM 4014
		7.5	ONSAM 4017
	2	4.5	ONSAM 4024
		7.5	ONSAM 4027
	3	4.5	ONSAM 4034
		7.5	ONSAM 4037
	4	4.5	ONSAM 4044
		7.5	ONSAM 4047
	5	4.5	ONSAM 4054
		7.5	ONSAM 4057



- Ø3.5 / Ø4.0 BestSolid Abutments use the Solid Driver. (Product code : SDS48/SDL48)
- Supplied with Solid Protective Cap. (Product code : PSCM)

# BestSolid Abutment

(unit : mm)

Diameter ø	Cuff	Height	Code	
 4.8	1	4.5	ONSAR 414	
		7.5	ONSAR 417	
	2	4.5	ONSAR 424	
		7.5	ONSAR 427	
	3	4.5	ONSAR 434	
		7.5	ONSAR 437	
	4	4.5	ONSAR 444	
		7.5	ONSAR 447	
	5	4.5	ONSAR 454	
		7.5	ONSAR 457	
 5.5	1	4.5	ONSAR 514	
		7.5	ONSAR 517	
	2	4.5	ONSAR 524	
		7.5	ONSAR 527	
	3	4.5	ONSAR 534	
		7.5	ONSAR 537	
	4	4.5	ONSAR 544	
		7.5	ONSAR 547	
	5	4.5	ONSAR 554	
		7.5	ONSAR 557	
 6.5	1	4.5	ONSAR 614	
		7.5	ONSAR 617	
	2	4.5	ONSAR 624	
		7.5	ONSAR 627	
	3	4.5	ONSAR 634	
		7.5	ONSAR 637	
	4	4.5	ONSAR 644	
		7.5	ONSAR 647	
	5	4.5	ONSAR 654	
		7.5	ONSAR 657	

- Ø4.8 / Ø5.5 BestSolid Abutments use the Solid Driver. (Product code : Ø4.8 - SDS48/SDL48, Ø5.5 - SDS55/SDL55)
- Ø6.5 BestSolid Abutments use the 1.27 HEX Driver.
- Supplied with Solid Protective Cap. (Product code : Ø4.8 - PSC, Ø5.5/6.5 - PEC)

# BestOcta Abutment



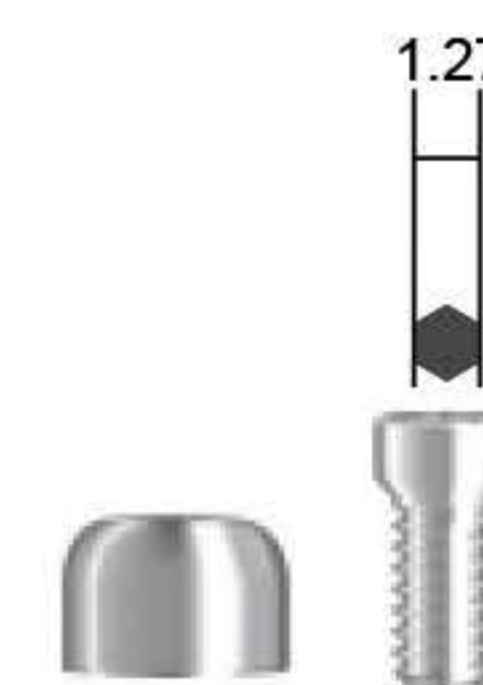
(unit : mm)

		Diameter ∅	Cuff	Code	
	4.8		1	OBOA 411	
			2	OBOA 421	
			3	OBOA 431	

- OS BestOcta Abutments use the Octa Driver.

## Octa Protective Cap

SHC



- Octa Protective Cap use the 1.27 HEX Driver.
- Supplied with Octa Protective Cap Screw. (Product code : SHCS)

## Octa Impression Coping

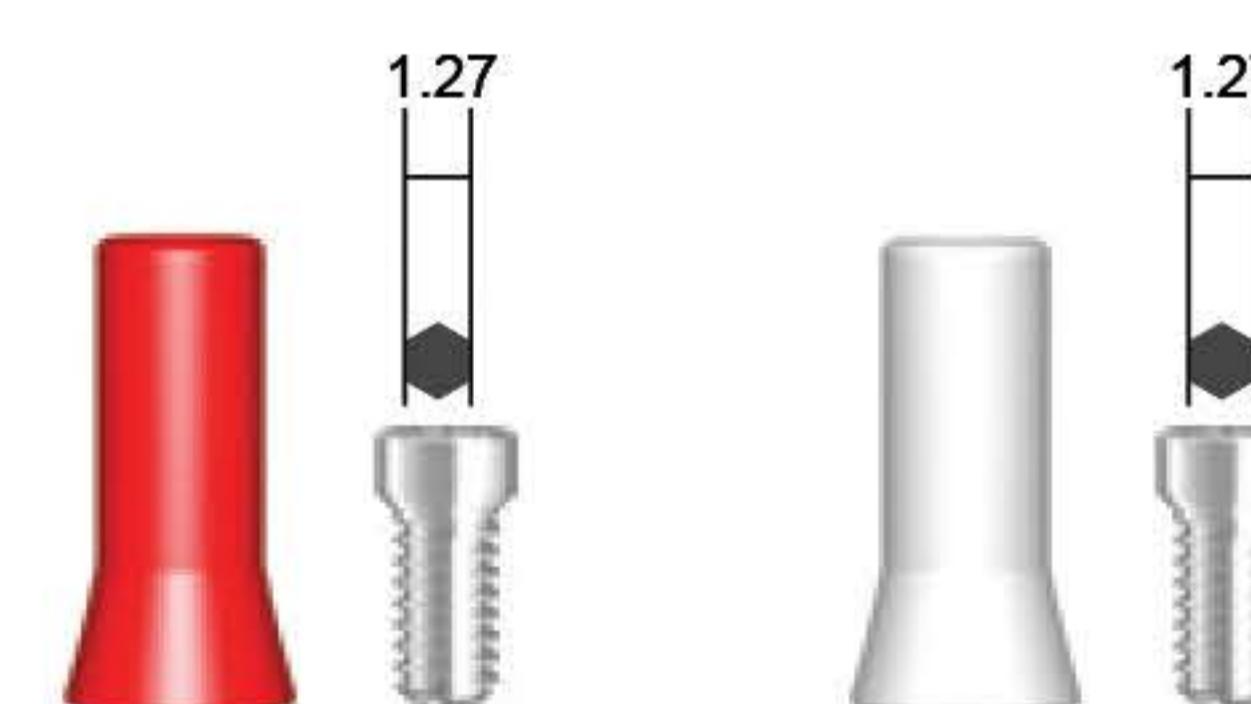
Crown	SICO
Bridge	SICN



- Octa Impression Copings use the 1.27 HEX Driver.
- Supplied with Octa Impression Coping Guide Pin. (Product code : SICG10)

## Octa Plastic Cylinder

Crown (Red)	POCC
Bridge (White)	POCB



- Octa Plastic Cylinders use the 1.27 HEX Driver.
- Supplied with Octa Protective Cap Screw. (Product code : SHCS)

## Octa Analog

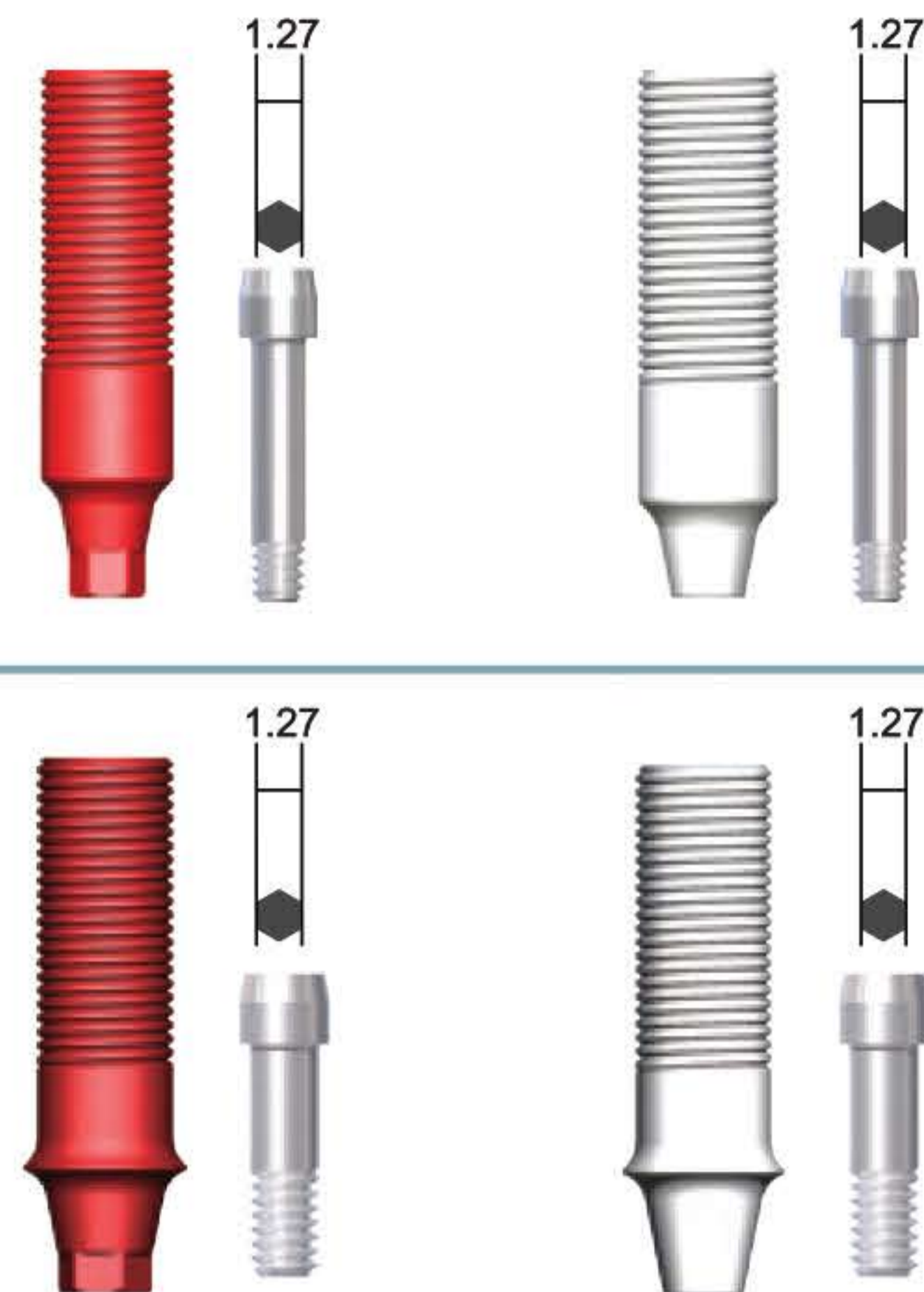
SLAOS
SLAOL



# Plastic Abutment

(unit : mm)

Type	Code	
<div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px; margin-bottom: 2px;">3.3 HEX</div> <div style="border: 1px solid black; border-radius: 50%; padding: 2px;">3.7 HEX</div> </div>	Crown (Red)	OPUMC 40
	Bridge (White)	OPUMB 40
<div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px; margin-bottom: 2px;">4.1 HEX</div> <div style="border: 1px solid black; border-radius: 50%; padding: 2px; margin-bottom: 2px;">4.5 HEX</div> <div style="border: 1px solid black; border-radius: 50%; padding: 2px; margin-bottom: 2px;">4.8 HEX</div> <div style="border: 1px solid black; border-radius: 50%; padding: 2px;">5.5 HEX</div> </div>	Crown (Red)	OPURC
	Bridge (White)	OPURB

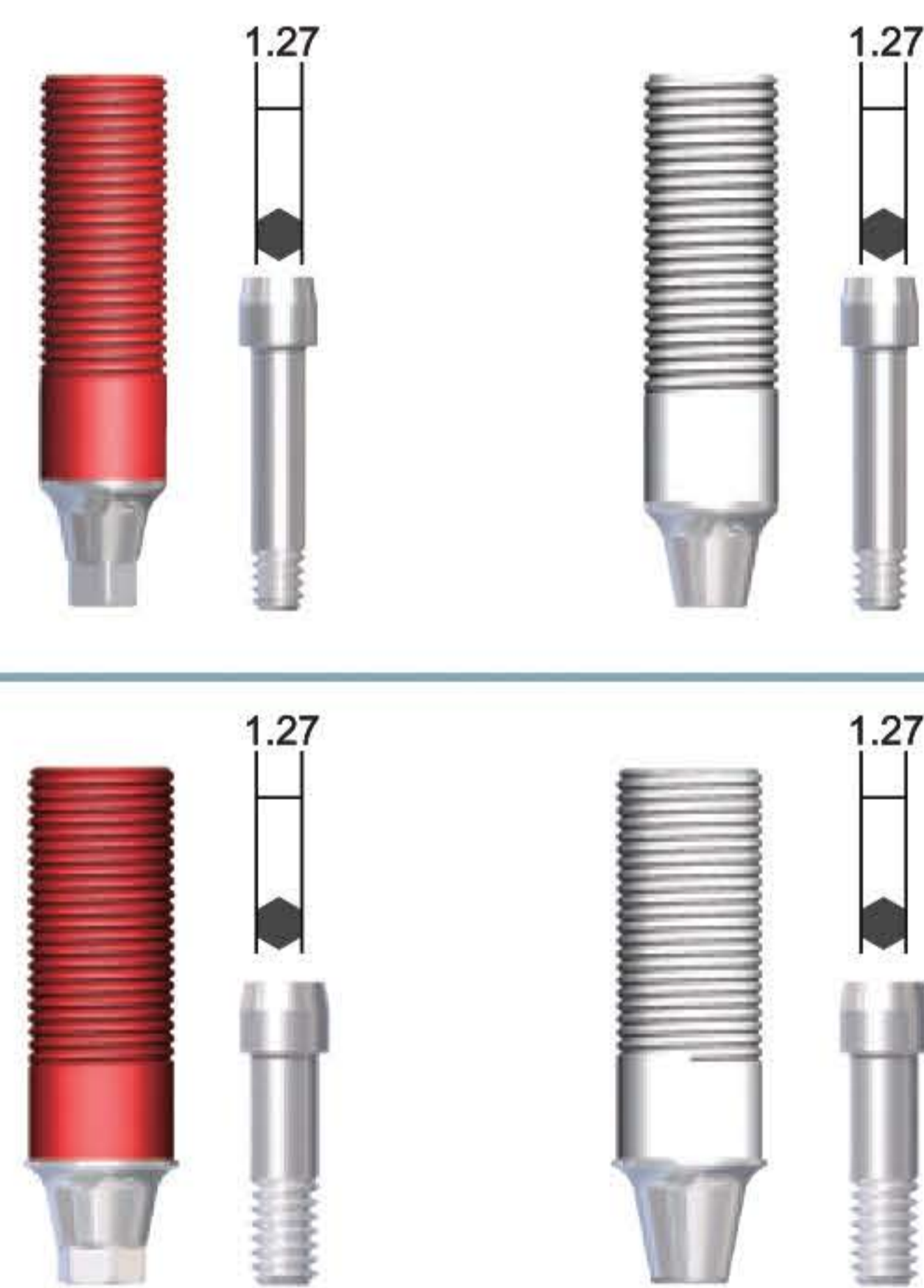


- Use the 1.27 HEX Driver.
- Supplied with Screw. (Product code : ONOASM, ONOASR).

# CCM Abutment

(unit : mm)

Type	Code	
<div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px; margin-bottom: 2px;">3.3 HEX</div> <div style="border: 1px solid black; border-radius: 50%; padding: 2px;">3.7 HEX</div> </div>	Crown (Red)	OCUMC 40
	Bridge (White)	OCUMB 40
<div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px; margin-bottom: 2px;">4.1 HEX</div> <div style="border: 1px solid black; border-radius: 50%; padding: 2px; margin-bottom: 2px;">4.5 HEX</div> <div style="border: 1px solid black; border-radius: 50%; padding: 2px; margin-bottom: 2px;">4.8 HEX</div> <div style="border: 1px solid black; border-radius: 50%; padding: 2px;">5.5 HEX</div> </div>	Crown (Red)	OCURC
	Bridge (White)	OCURB



- Use the 1.27 HEX Driver.
- Supplied with Screw. (Product code : ONOASM, ONOASR).

# Denture Abutment

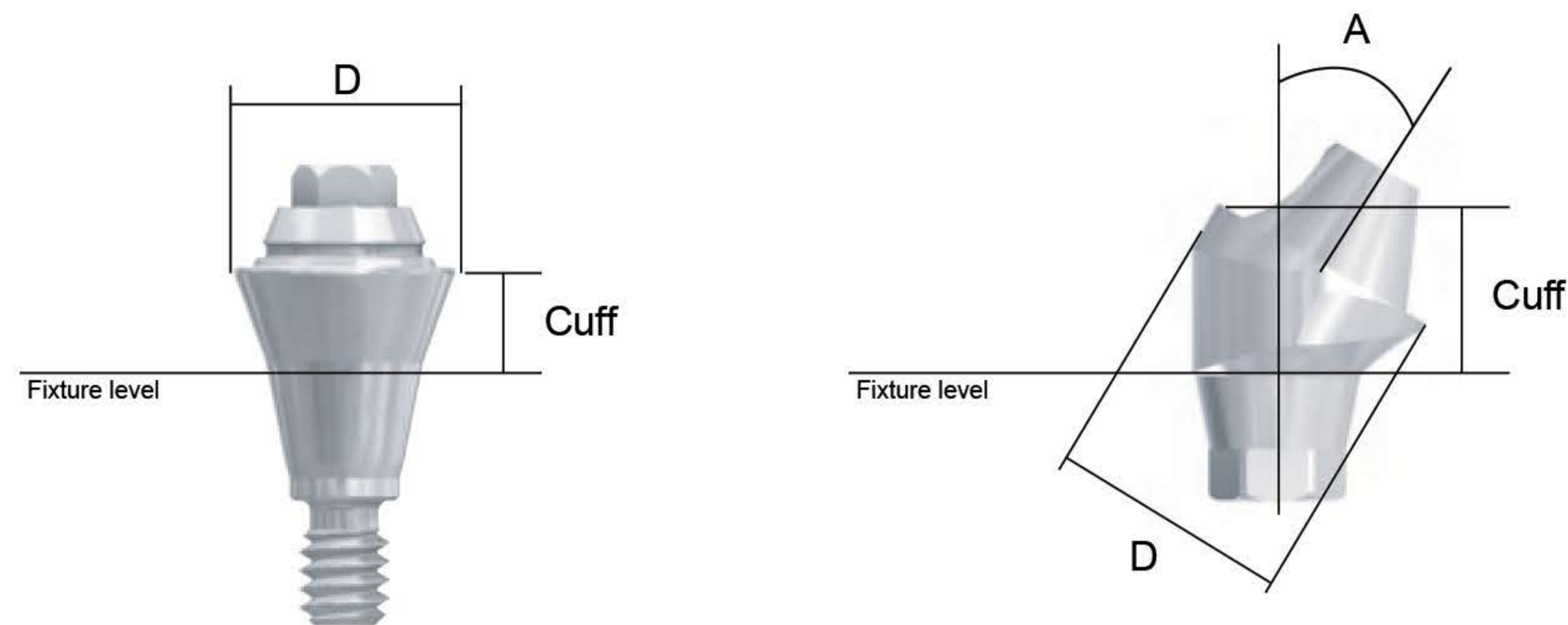
(unit : mm)

Diameter ∅	Cuff	Code	
<div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px; margin-bottom: 2px;">3.3 HEX</div> <div style="border: 1px solid black; border-radius: 50%; padding: 2px;">3.7 HEX</div> </div>	1	OLOM 401	
	2	OLOM 402	
	3	OLOM 403	
	4	OLOM 404	
	5	OLOM 405	
<div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 2px; margin-bottom: 2px;">4.1 HEX</div> <div style="border: 1px solid black; border-radius: 50%; padding: 2px; margin-bottom: 2px;">4.5 HEX</div> <div style="border: 1px solid black; border-radius: 50%; padding: 2px; margin-bottom: 2px;">4.8 HEX</div> <div style="border: 1px solid black; border-radius: 50%; padding: 2px;">5.5 HEX</div> </div>	1	OLOR 481	
	2	OLOR 482	
	3	OLOR 483	
	4	OLOR 484	
	5	OLOR 485	



- Use the 1.27 HEX Driver.

# Multi-Unit Abutment



(unit : mm)

Diameter ∅	Angle	Cuff	Code
3.3 HEX  3.7 HEX  4.8	0°	1	OMUAM010
		2	OMUAM020
		3	OMUAM030
		4	OMUAM040
		5	OMUAM050
	17°	2.5	OMUAM1725
		3	OMUAM1730
		4	OMUAM1740
	30°	3.5	OMUAM3035
4		OMUAM3040	
5		OMUAM3050	
4.1 HEX  4.5 HEX  4.8 HEX  5.5 HEX	0°	1	OMUAR010
		2	OMUAR020
		3	OMUAR030
		4	OMUAR040
		5	OMUAR050
	17°	2.5	OMUAR1725
		3	OMUAR1730
		4	OMUAR1740
	30°	3.5	OMUAR3035
		4	OMUAR3040
		5	OMUAR3050

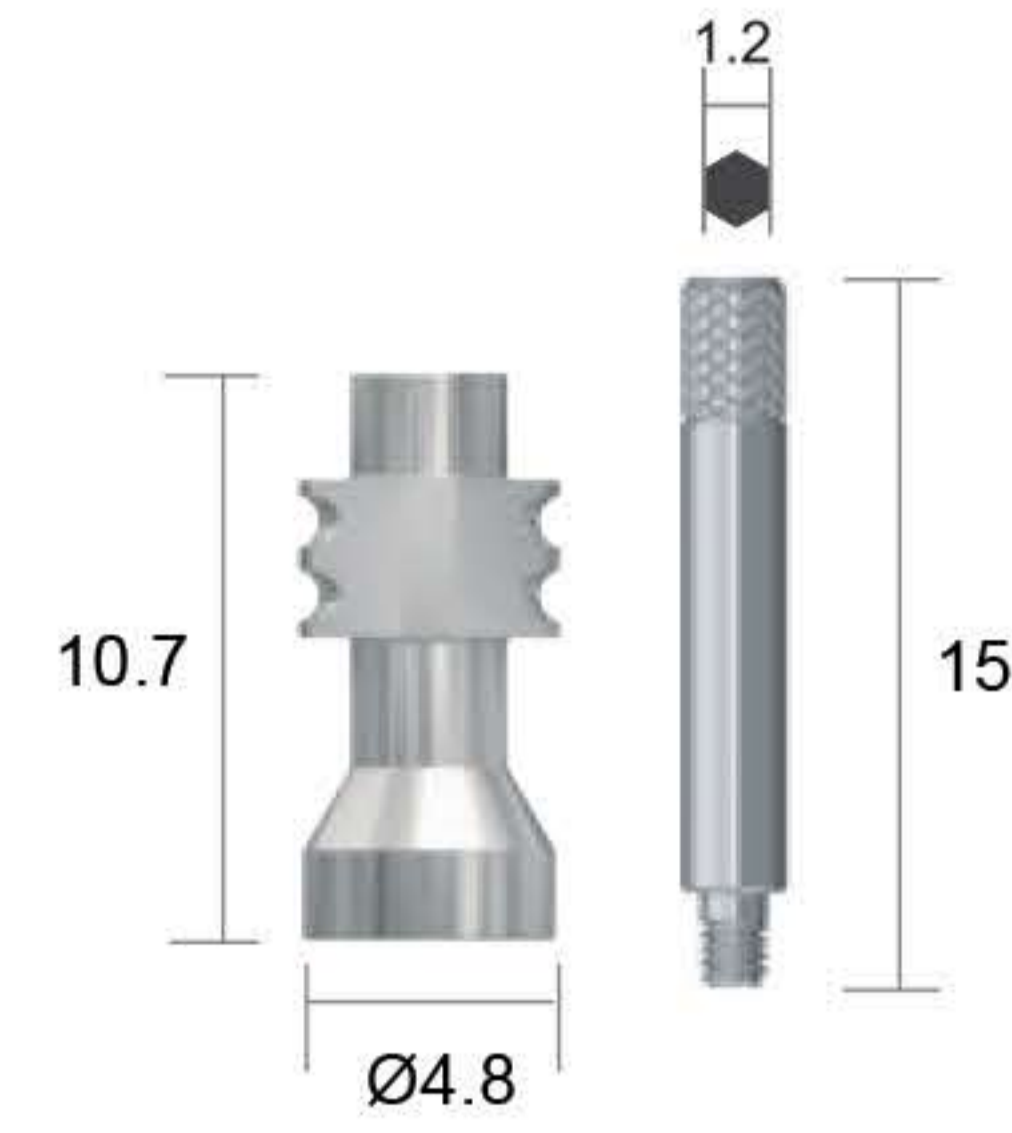
- Straight Multi-unit Abutments Use the Multi-unit Driver.
- Multi-unit Angled Abutments Use the 1.2 HEX Driver.
- Supplied with Screw. (Product code : OMUASM, OMUASR)

# Components for Multi-Unit Abutment

## Impression Coping

Open tray	OMUAIC
-----------	--------

- Use the 1.2 HEX Driver.
- Supplied with Cylinder Screw. (Product code : OMUAGP)



## Analog

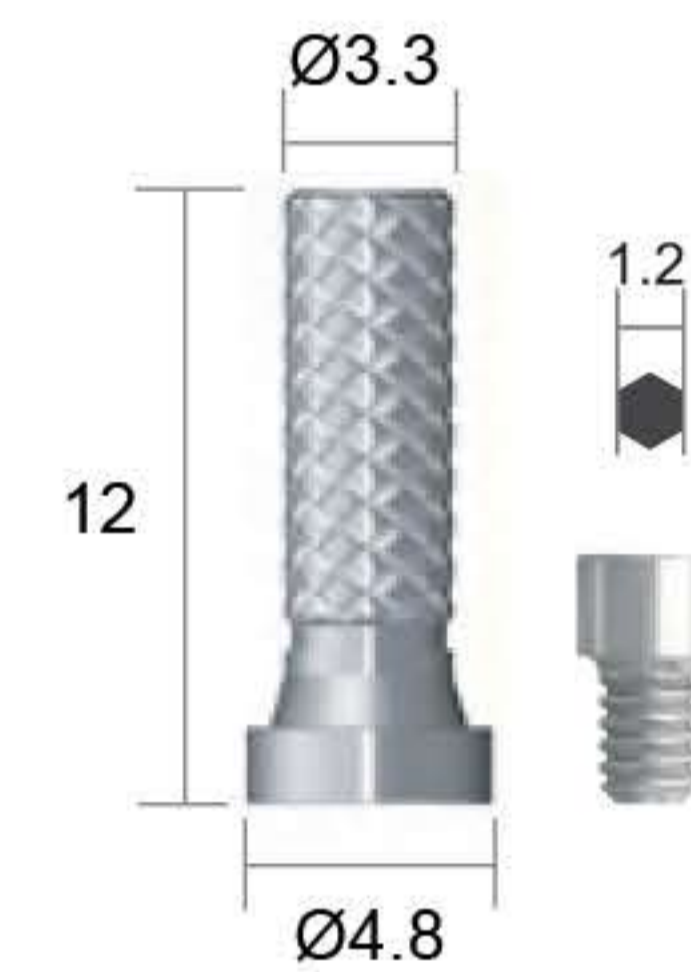
OMUALA
--------



## Temporay Cylinder

Non-Hex	OMUATC
---------	--------

- Cylinder use the 1.2 HEX Driver.
- Supplied with Cylinder Screw. (Product code : OMUAS)



## CCM Cylinder

Non-Hex	OMUACCM
---------	---------

- Cylinder use the 1.2 HEX Driver.
- Supplied with Cylinder Screw. (Product code : OMUAS)



## Plastic Cylinder

Hex	OMUAPCC
Non-Hex	OMUAPCB

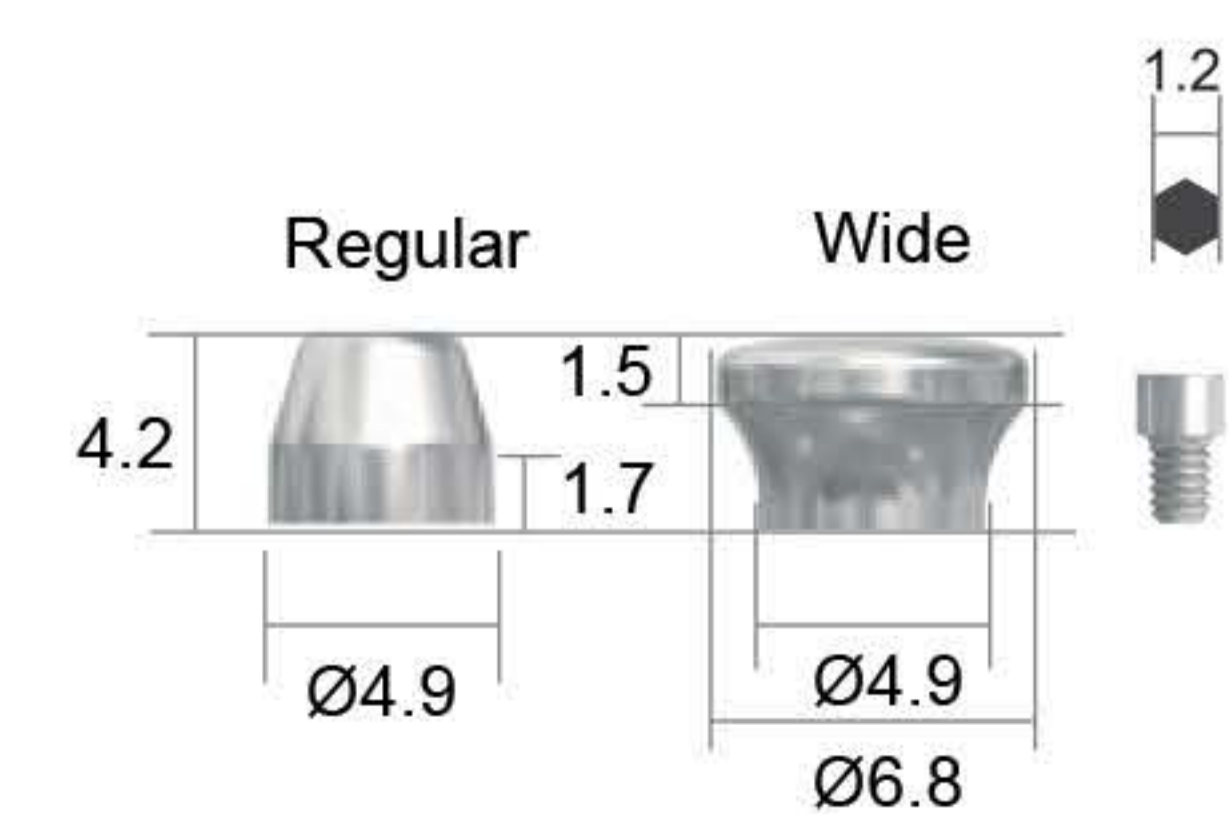
- Cylinder use the 1.2 HEX Driver.
- Supplied with Cylinder Screw. (Product code : OMUAS)



## Healing Cap


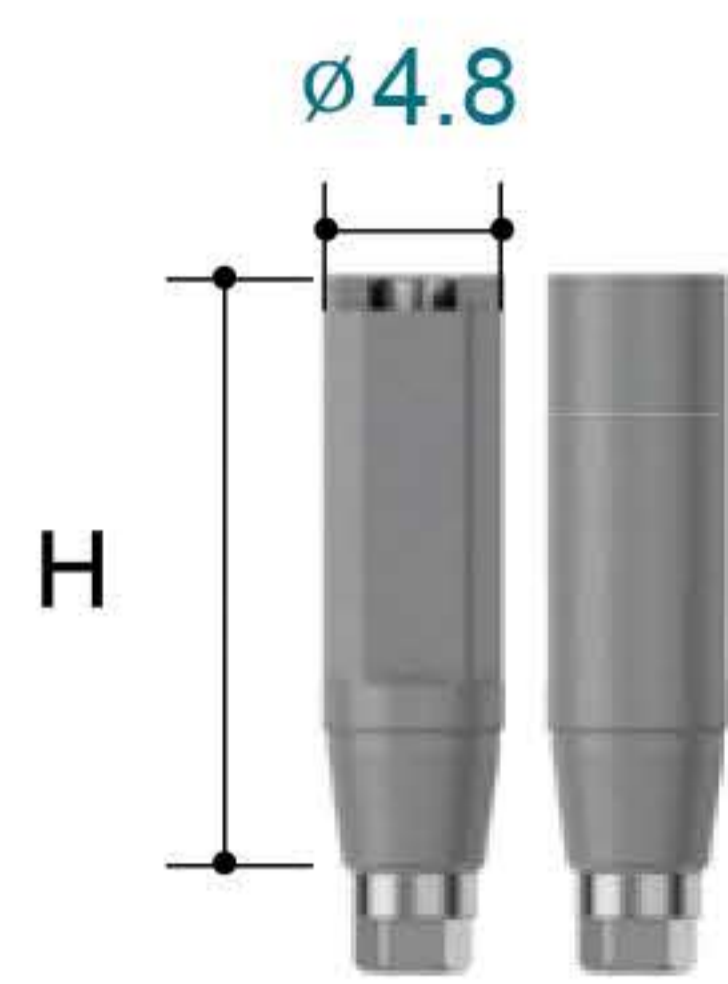

Regular	OMUAHC
Wide	OMUAHCW

- Use the 1.2 HEX Driver.
- Supplied with Screw. (Product code : OMUAS)



# Scan Abutment




(unit : mm)

	Diameter ∅	Height	Code	
	4.0	9	OSGSSC 3110T	
		13	OSGSSC 3111T	
	4.0	9	OSGSSC 3210T	
		13	OSGSSC 3211T	

- These items are delivered with MEGAGEN packaging.
- Supporting DentalCAD : 3 Shape, exocad, Dental Wings.
- Recommend torque : By Hand (5~8Ncm)
- Use the 1.2 HEX Driver.
- Abutment Screw included.

# Scan Healing Abutment


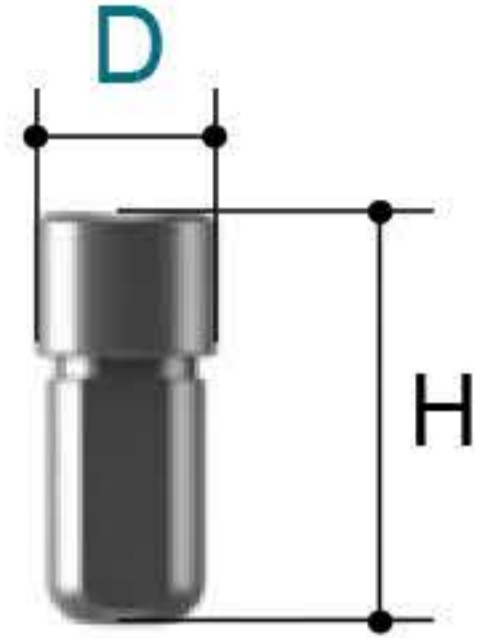

(unit : mm)

	Diameter ∅	Height	Code	
	4.0	4	STMSH 4004T	
		5	STMSH 4005T	
		7	STMSH 4007T	
		9	STMSH 4009T	
	5.0	4	STRSH 5004T	
		5	STRSH 5005T	
		7	STRSH 5007T	
		9	STRSH 5009T	
	6.0	4	STRSH 6004T	
		5	STRSH 6005T	
		7	STRSH 6007T	
		9	STRSH 6009T	
	7.0	4	STRSH 7004T	
		5	STRSH 7005T	
		7	STRSH 7007T	
		9	STRSH 7009T	

- These items are delivered with MEGAGEN packaging.
- Scannable Healing Abutment.
- For accurate scanning, Scan Healing Abument must be exposed at least 2.0mm from surgical site.
- Recommend torque : By Hand (5~8Ncm)
- Use the 1.2 HEX Driver.
- Abutment Screw included.

# RP Analog


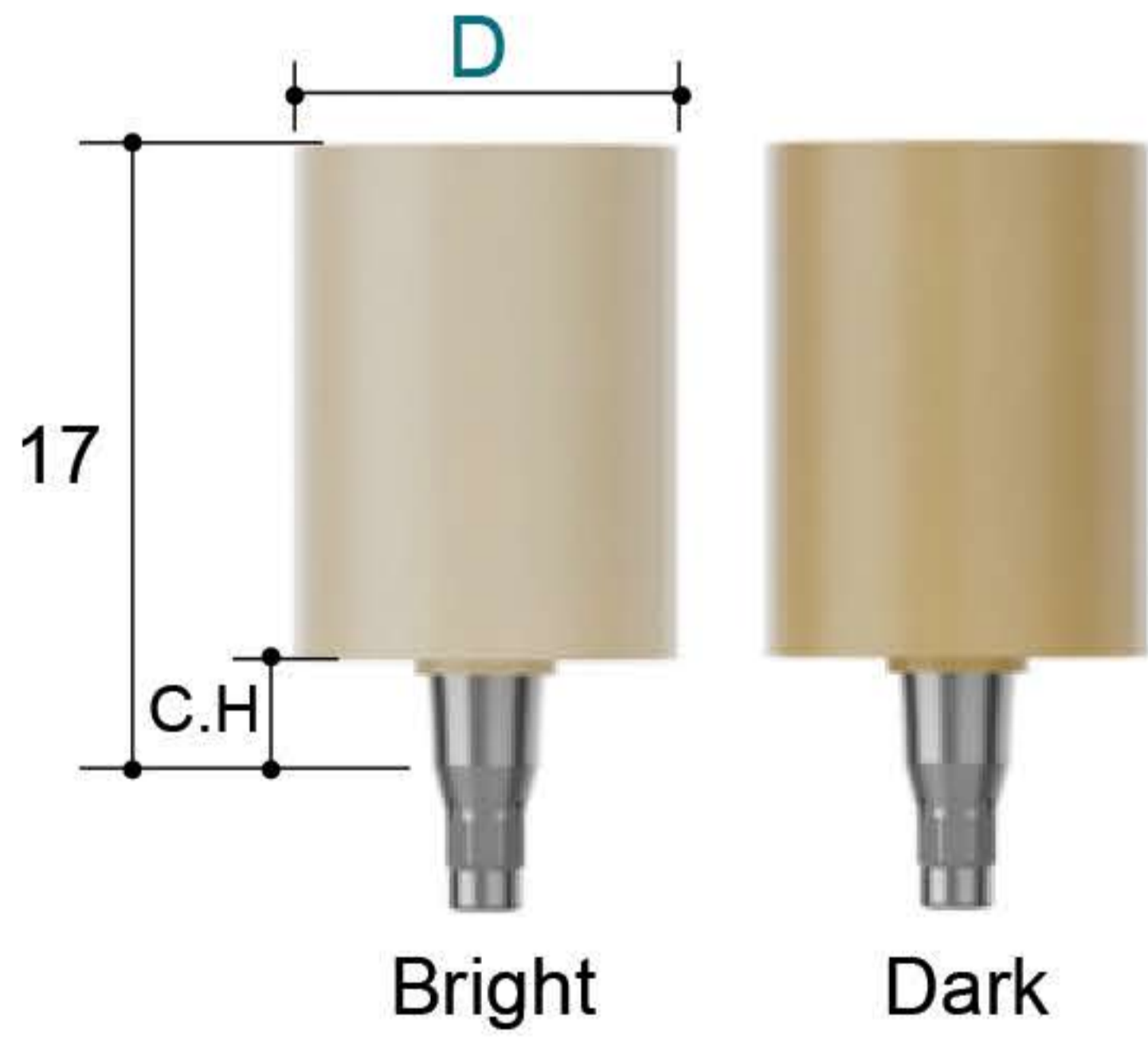
(unit : mm)

	Diameter ∅	Height	Code	
	3.7	9	OSRA 3709	
	4.3	9	OSRA 4309	

- These items are delivered with MEGAGEN packaging.
- For Chairside / Labside
- Supporting DentalCAD : 3 Shape, exocad

# PMMA Abutment



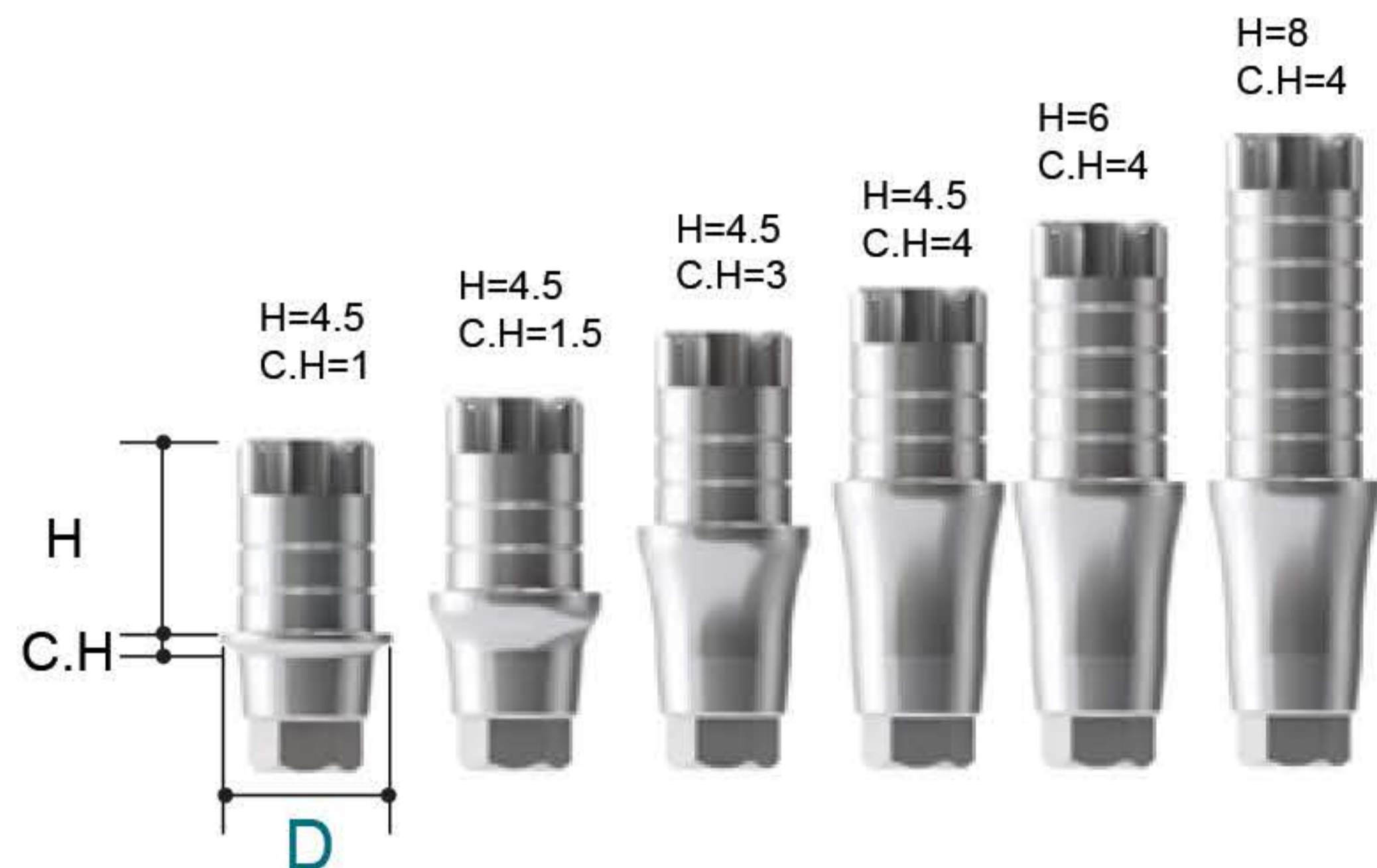




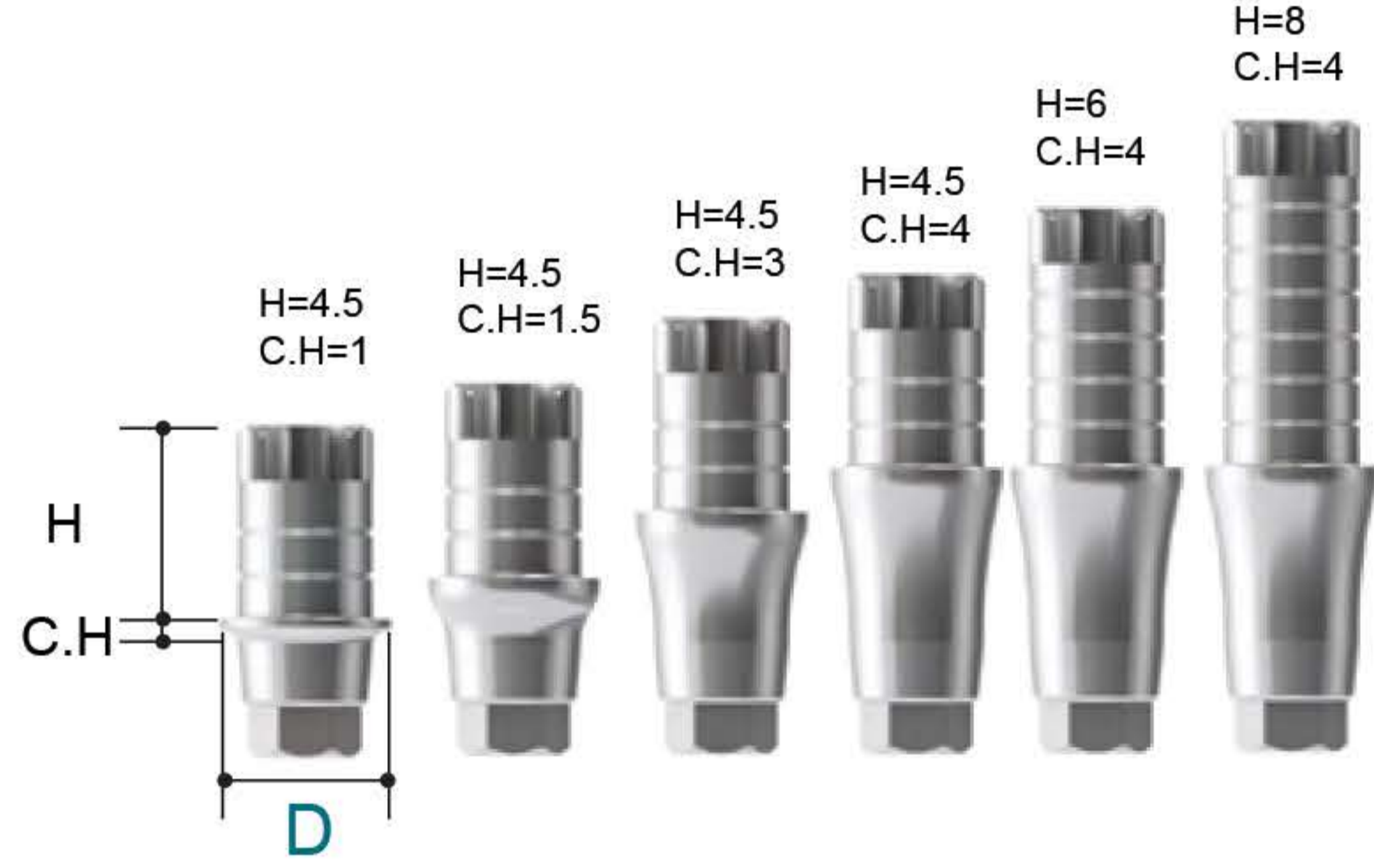
(unit : mm)

	Color	Diameter ∅	Cuff	Code	
	Bright	8	0.6	STPAM0608B.MTN	
			1.5	STPAM0612B.MTN	
			3.0	STPAM0616B.MTN	
		12	0.6	STPAM1508B.MTN	
			1.5	STPAM1512B.MTN	
			3.0	STPAM1516B.MTN	
	16	0.6	STPAM3008B.MTN		
		1.5	STPAM3012B.MTN		
		3.0	STPAM3016B.MTN		
	Dark	8	0.6	STPAM0608D.MTN	
			1.5	STPAM0612D.MTN	
			3.0	STPAM0616D.MTN	
12		0.6	STPAM1508D.MTN		
		1.5	STPAM1512D.MTN		
		3.0	STPAM1516D.MTN		
16	0.6	STPAM3008D.MTN			
	1.5	STPAM3012D.MTN			
	3.0	STPAM3016D.MTN			

- These items are delivered with MEGAGEN packaging.
- Supporting DentalCAD : 3 Shape, exocad
- Supporting Milling Machine : Megagen Implant(BX5), ARUM DENTISTRY
- Recommend torque : Mini(20Ncm)
- Use the 1.2 HEX Driver.
- 1 set consists of 10 Abutments.
  - included spare Abutment Screw

# ZrGEN Abutment

(unit : mm)

	Diameter ø	Cuff	Height	Code		
 	4.0	0.6	4.5	OSGSPA3111.MTN		
			6	OSGSPA3112.MTN		
			8	OSGSPA3113.MTN		
		1.5	4.5	OSGSPA3121.MTN		
			6	OSGSPA3122.MTN		
			8	OSGSPA3123.MTN		
		3.0	4.5	OSGSPA3131.MTN		
			6	OSGSPA3132.MTN		
			8	OSGSPA3133.MTN		
		4.0	4.5	OSGSPA3141.MTN		
			6	OSGSPA3142.MTN		
			8	OSGSPA3143.MTN		
   	4.0	0.6	4.5	OSGSPA3211.MTN		
			6	OSGSPA3212.MTN		
			8	OSGSPA4018.MTN		
		1.5	4.5	OSGSPA4025.MTN		
			6	OSGSPA4026.MTN		
			8	OSGSPA4028.MTN		
		3.0	4.5	OSGSPA4035.MTN		
			6	OSGSPA4036.MTN		
			8	OSGSPA4038.MTN		
		4.0	4.5	OSGSPA4045.MTN		
			6	OSGSPA4046.MTN		
			8	OSGSPA4048.MTN		
		4.5	0.6	4.5		OSGSPA4515.MTN
				6		OSGSPA4516.MTN
				8		OSGSPA4518.MTN
			1.5	4.5		OSGSPA3221.MTN
				6		OSGSPA3222.MTN
				8		OSGSPA4528.MTN
3.0	4.5		OSGSPA4535.MTN			
	6		OSGSPA4536.MTN			
	8		OSGSPA4538.MTN			
4.0	4.5	OSGSPA4545.MTN				
	6	OSGSPA4546.MTN				
	8	OSGSPA4548.MTN				



- Post Height can be checked by the number of Groove.
  - Post Height : 4.5mm -> Groove : 2ea
  - Post Height : 5mm -> Groove : 3ea
  - Post Height : 6mm -> Groove : 4ea
  - Post Height : 8mm -> Groove : 6ea

- These items are delivered with MEGAGEN packaging.
- Supporting DentalCAD : 3 Shape, exocad, Dental Wings
- Recommend torque : Regular(30Ncm), Mini(20Ncm)
- Use the 1.2 HEX Driver.
- 1 set consists of 10 Abutments.
  - included spare Abutment Screw
- We have Non-Hex type.

# TiGEN Abutment

Standard / MegaGen type

(unit : mm)



	Color	Diameter ø	Type	Code
	Sky blue	10	Hex Non-Hex	OSTG3112.MTN OSTG3112N.MTN
		12	Hex Non-Hex	OSTG3111.MTN OSTG3111N.MTN
	Sky blue	10	Hex Non-Hex	OSTG3212.MTN OSTG3212N.MTN
		12	Hex Non-Hex	OSTG3211.MTN OSTG3211N.MTN



- These items are delivered with MEGAGEN packaging.
- Supporting DentalCAD : 3 Shape, exocad, Dental Wings
- Supporting Milling Machine : Megagen Implant(BX5), ARUM DENTISTRY
- Recommend torque : Regular(30Ncm), Mini(20Ncm)
- Use the 1.2 HEX Driver.
- 1 set consists of 10 Abutments.
  - included spare Abutment Screw

Standard / NT type

(unit : mm)

	Color	Diameter ø	Type	Code
	Sky blue	10	Hex Non-Hex	OSTGN3112.MTN OSTGN3112N.MTN
		12	Hex Non-Hex	OSTGN3111.MTN OSTGN3111N.MTN
	Sky blue	10	Hex Non-Hex	OSTGN3212.MTN OSTGN3212N.MTN
		12	Hex Non-Hex	OSTGN3211.MTN OSTGN3211N.MTN






- These items are delivered with MEGAGEN packaging.
- Supporting DentalCAD : 3 Shape, exocad
- Recommend torque : Regular(30Ncm), Mini(20Ncm)
- Use the 1.2 HEX Driver.
- 1 set consists of 10 Abutments.
  - included spare Abutment Screw

# TiGEN Abutment

Standard / Medentika type


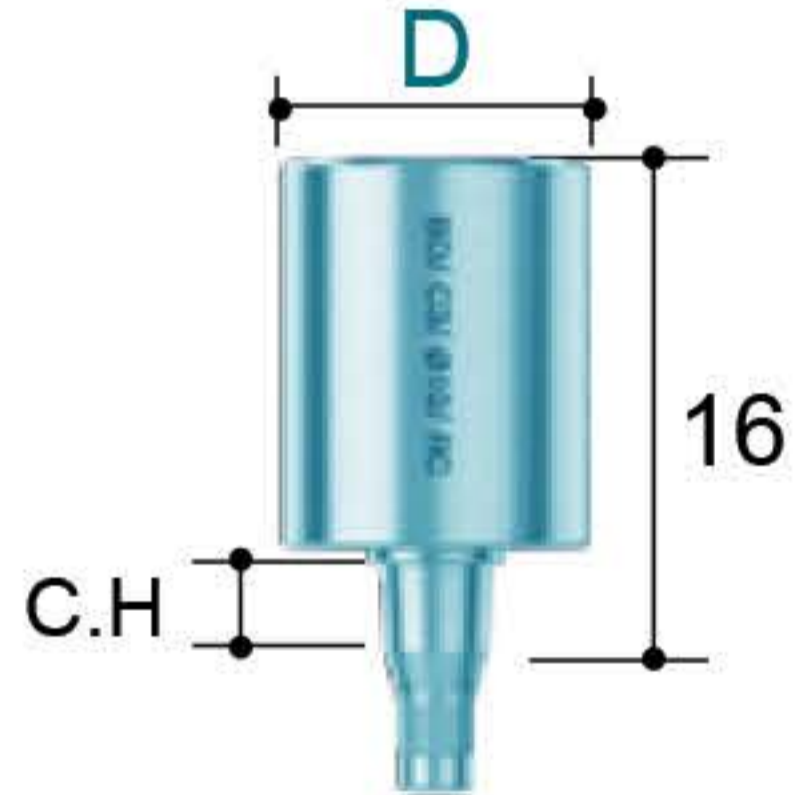

(unit : mm)

	Color	Diameter ∅	Type	Code	
	Sky blue	12	Hex	OSTGM3111.MTN	
			Non-Hex	OSTGM3111N.MTN	
	Sky blue	12	Hex	OSTGM3211.MTN	
			Non-Hex	OSTGM3211N.MTN	

- These items are delivered with MEGAGEN packaging.
- Supporting DentalCAD : 3 Shape, exocad
- Recommend torque : Regular(30Ncm), Mini(20Ncm)
- Use the 1.2 HEX Driver.
- 1 set consists of 10 Abutments.
  - included spare Abutment Screw

CUFF type




(unit : mm)

	Color	Diameter ∅	Cuff	Code	
	Sky blue	8	0.6	OSTGMR0608.MTN	
			1.5	OSTGMR1508.MTN	
			3.0	OSTGMR3008.MTN	
		10	0.6	OSTGMR0610.MTN	
			1.5	OSTGMR1510.MTN	
			3.0	OSTGMR3010.MTN	
		12	0.6	OSTGMR0612.MTN	
			1.5	OSTGMR1512.MTN	
			3.0	OSTGMR3012.MTN	
	Sky blue	8	0.6	OSTGRR0608.MTN	
			1.5	OSTGRR1508.MTN	
			3.0	OSTGRR3008.MTN	
		10	0.6	OSTGRR0610.MTN	
			1.5	OSTGRR1510.MTN	
			3.0	OSTGRR3010.MTN	
		12	0.6	OSTGRR0612.MTN	
			1.5	OSTGRR1512.MTN	
			3.0	OSTGRR3012.MTN	

- These items are delivered with MEGAGEN packaging.
- Supporting DentalCAD : 3 Shape, exocad
- Supporting Milling Machine : Megagen Implant(BX5), ARUM DENTISTRY
- Recommend torque : Regular(30Ncm), Mini(20Ncm)
- Use the 1.2 HEX Driver.
- 1 set consists of 10 Abutments.
  - included spare Abutment Screw

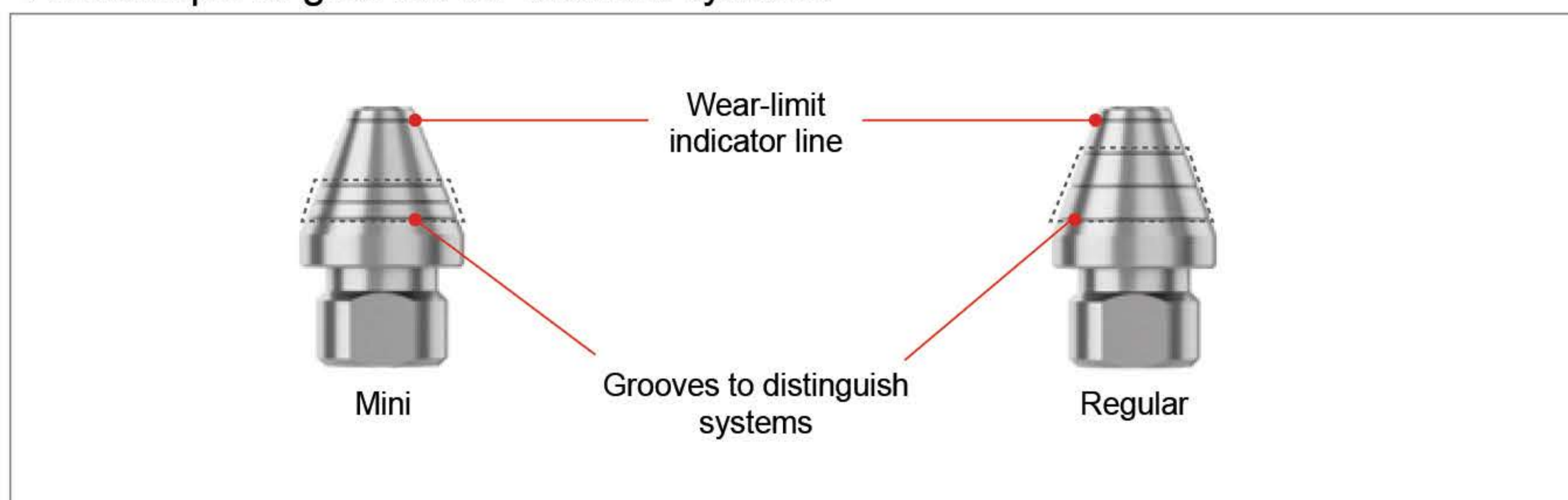
# Reverse Jig Connector

(unit : mm)

Type	Code	
 Hex	STTGRJM00P	
 Hex	STTGRJR00P	

- These items are delivered with MEGAGEN packaging.
- Supporting Milling Machine : Megagen Implant(BX5), ARUM DENTISTRY
- Recommend torque : 35Ncm , Dedicated Driver (DP-RV-TORQ-DRV) (option)
- When Connected counterpart to Reverse Jig use Allen Wrench.
  - Allen Key Size : 2.5mm
  - Dedicated Wrench (DP-HEX-TWLENCH) (option)
- Milling screws exclusively for Reverse Jig Connector are included.

\*An example of grooves for different systems



# Evidence

based implantology

ANVARI\_EVIDENCE\_IMPLANT

WWW.EVIDENCEIMPLANT.IR

0991 201 68 95  
0919 759 84 99

EVIDENCE\_IMPLANT

4th Floor, No.55, Mirza Babaei St.,  
Poonak Sq, Tehran, Iran  
**Postal code: 1476863831**

Navidsalamatmanaa@gmail.com

The infographic is a circular arrangement of segments. At the center is a QR code. Surrounding it are segments with icons: a telephone, a location pin, an envelope, a paper plane, a globe, and the Instagram logo. The segments are color-coded: green for the top-left, teal for the top-right, light blue for the left, dark blue for the right, and medium blue for the bottom.

