



# Conical Connection Prosthetic Options

MIS superstructures are designed to meet all prosthetic needs and fit all established working protocols. Abutments are available in a wide range of heights, gingival collar heights, angles and margin types. MIS offers solutions for all restoration types.



Additional information may be added to the product descriptions without prior notice.  
© MIS Implants Technologies Ltd. All rights reserved.

# MIS<sup>®</sup> | MAKE IT SIMPLE

The MIS Quality System complies with international quality standard ISO 13485: 2016 - Quality Management System for Medical Devices, with Medical Device Directive 93/42/EEC, and with EU Medical Device Regulation MDR.2017/745. Please note, that not all products are registered or available in every country/region.

IFUs for MIS products may be found at: <https://ifu.mis-implants.com>. Adobe Acrobat is required to view the IFU file on the website. This software may be freely downloaded from the Adobe website

# Table of Contents

<b>Implant Dimensions</b> P. 6 - 7	<b>Prosthetic Options Listed by Healing Caps</b> P. 8-13	<b>Healing Caps</b> P. 14 - 16	<b>Impression Coping</b> P. 17-18	<b>Temporary Restoration</b> P. 19-21 ○ Temporary Cylinders
---------------------------------------	---	-----------------------------------	--------------------------------------	---

## Screw-retained Restoration

P. 22-30

- CONNECT System
- Multi-Unit System
- Gold Plastic Cylinders

## Digital Restoration

P. 31-35

- Ti-Base
- Digital Model Analogs
- Scan Posts

## Cemented Restoration

P. 36-41

- Cementable Abutments
- CPK

## Overdenture

P. 42-47

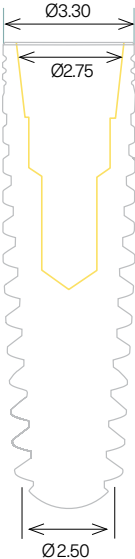
- LOCKIT System
- Ball Attachment System
- OT-Equator Kits

## Prosthetic Screws and Drivers

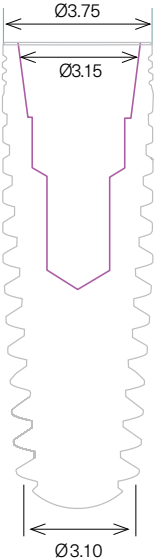
P. 48-49

# Implant Dimensions: C1

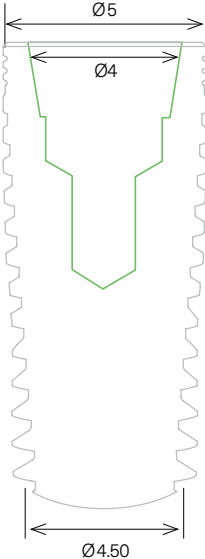
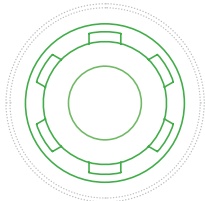
Narrow  
Platform



Standard  
Platform

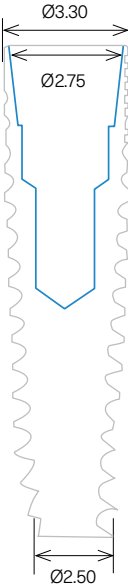


Wide  
Platform

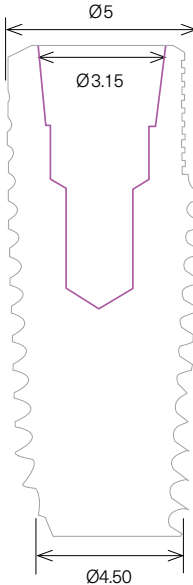
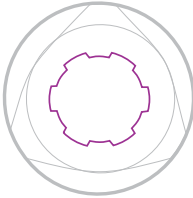
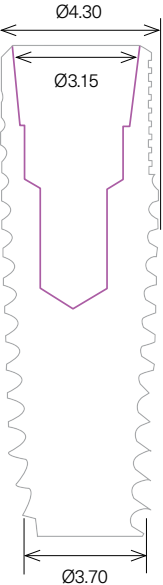
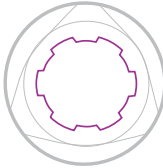
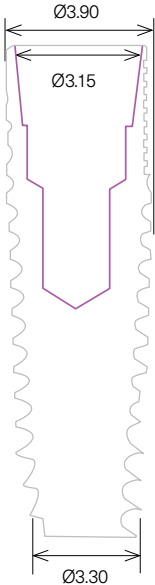
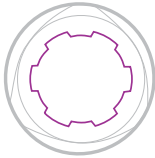


# Implant Dimensions: V3

Narrow  
Platform



Standard  
Platform



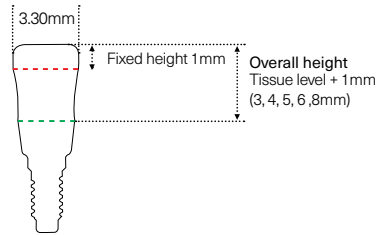
# NARROW PLATFORM

## Prosthetic Options Listed by Healing Caps C1/V3 Implants

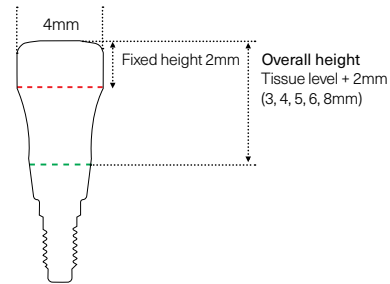
Each column lists the different heights of healing caps and corresponding prosthetic options. **Bold** item numbers indicate the products shown in the images above.

Item numbers beginning with **VN** are for **V3** implants only.  
Item numbers beginning with **CN** are for **C1** implants only.

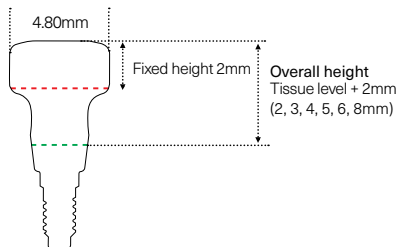
### 1. Thin healing cap



### 2. Standard healing cap



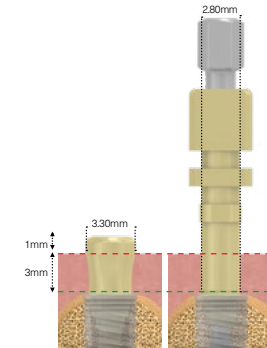
### 3. Anatomic healing cap



1.

Healing caps

Impression coping, open tray



Gingival heights 3, 4, 5, 6, 8mm

CN-H0333  
CN-H0433

**CN-IO335**  
CN-IO405  
CN-IO331  
CN-IO330  
VN-IO401  
VN-IO331  
VN-IO335

CN-H0533  
CN-H0633  
CN-H0833

**CN-IO335**  
CN-IO405



2.

Healing caps

Impression coping, open tray

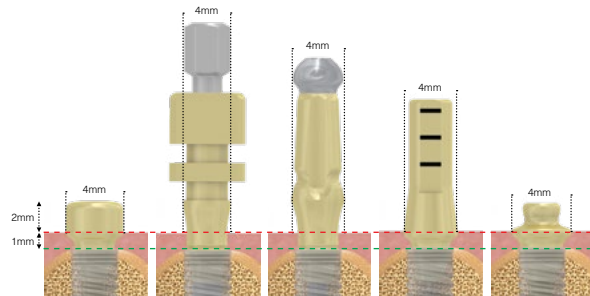
Impression coping, closed tray

Cemented options

Overdenture options

or

or



Gingival heights 3, 4, 5, 6, 8mm

<b>CN-HS340</b>	CN-IO335 CN-IO405 CN-IO331 <b>CN-IO330</b> VN-IO401 VN-IO405 VN-IO331 VN-IO335	<b>CN-IC401</b> VN-IC401 CN-IC405 VN-IC405 CN-PF330 VN-PF340 CN-IT300 VN-IC400	<b>CN-MAC10</b> VN-MC101 CK-NPK41 VK-NPK41 CK-NPK61 VK-NPK61	<b>CK-NOE1</b> CN-B1330
CN-HS440			CK-NPK42 VK-NPK42 CK-NPK62 VK-NPK62	CK-NOE2 CN-B2330
CN-HS540		CN-IC401 VN-IC401 CN-IC405 VN-IC405 CN-PF330 VN-PF340	CK-NPK43 VK-NPK43 CK-NPK63 VK-NPK63 CN-MAC30 VN-MC103	CK-NOE3 CN-B3330
CN-HS640	CN-IO335 CN-IO405 VN-IO335 VN-IO405		CK-NPK44 VK-NPK44 CK-NPK64 VK-NPK64	CK-NOE4 CN-B4330
CN-HS840				CK-NOE5

3.

Healing caps

Impression coping, open tray

Impression coping, closed tray

Cemented options

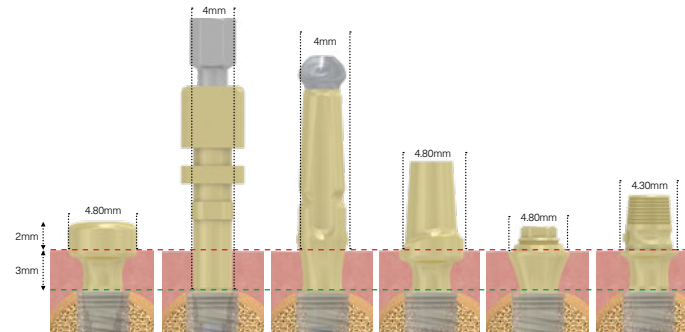
Screw retained options

Digital options

or

or

or



Gingival heights 2, 3, 4, 5, 6, 8mm

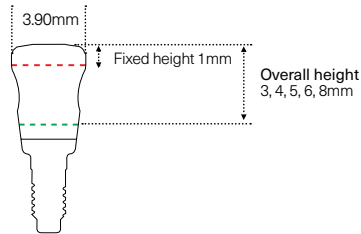
CN-HA248	CN-IO335 CN-IO405 CN-IO331 CN-IO330 VN-IO401 VN-IO405 VN-IO331 VN-IO335	CN-IC401 VN-IC401 CN-IC405 VN-IC405 CN-PF330 VN-PF340 CN-IT300 VN-IC400			CN-TB001 VN-TB001 CN-TB002 CN-IN060 VN-IN060
CN-HA348			CN-AN001 VN-AT001 CN-AN010 VN-AT101 CN-AN020 VN-AT201	CN-GP010 CN-GPC10 VN-GPC10 CM-N1480	CN-TB015 VN-TB015 CN-TBF15 CN-IN160 VN-IN160
CN-HA448			CN-AT002 VN-AT002 CN-AT102 VN-AT102 CN-AT202 VN-AT202	CM-N2480	
<b>CN-HA548</b>	CN-IO335 <b>CN-IO405</b> CN-IO331 CN-IO330 VN-IO335 VN-IO405 VN-IO331 VN-IO401	CN-IC401 VN-IC401 <b>CN-IC405</b> VN-IC405 CN-PF330 VN-PF340	<b>CN-AN003</b> VN-AT003 CN-AN310 VN-AT103 CN-AN320 VN-AT203	<b>CM-N3480</b>	<b>CN-TB030</b> VN-TB030 CN-TBF30 CN-IN360 VN-IN360
CN-HA648	CN-IO335 VN-IO335 CN-IO405 VN-IO405			CM-N4480	
CN-HA848				CM-N5480	

# STANDARD PLATFORM

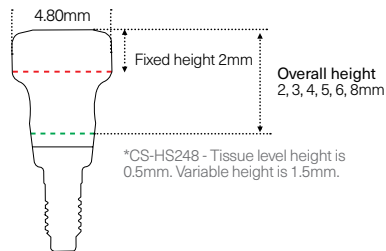
## Prosthetic Options Listed by Healing Caps C1/V3 Implants

Each column lists the different heights of healing caps and corresponding prosthetic options. **Bold** item numbers indicate the products shown in the images above.

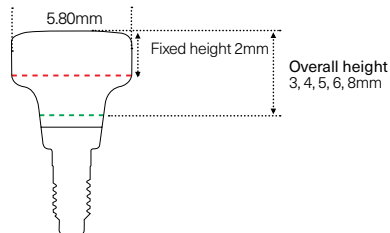
### 1. Thin healing cap



### 2. Standard healing cap



### 3. Anatomic healing cap

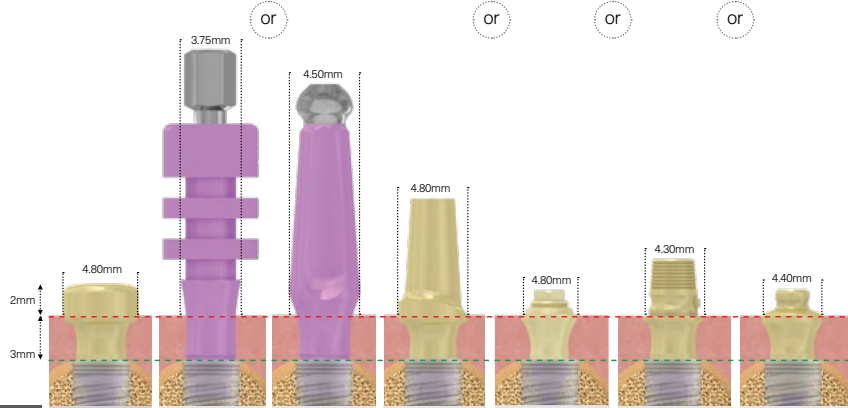


1.

	Healing caps	Impression coping, open tray
Gingival heights 3, 4, 5, 6, 8mm	CS-H0339	CS-IO395 CS-IO391
	<b>CS-H0439</b>	
	CS-H0539	CS-IO395
	CS-H0639	
	CS-H0839	

2.

- Healing caps
- Impression coping, open tray
- Impression coping, closed tray
- Cemented options
- Screw retained options
- Digital options
- Overdenture options

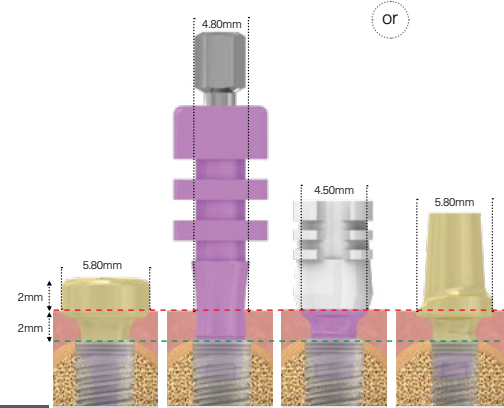


Gingival heights 3, 4, 5, 6, 8mm

CS-HS248	CS-I0375 <b>CS-IO485</b> CS-I0391 CS-I0395	CS-IC481 CS-IC485 CS-PF375 CS-IT300			CS-TB001 CS-IN060 CS-TB002	
CS-HS348			CS-A0010 CS-A1510 CS-A2510 CS-MAC10 CK-CPK41 CK-CPK61 CK-CPK81	CM-S1480 CS-GPC10 CS-GP010	CS-TB015 CS-IN160 CS-TBF15	CK-SOE1 CS-B1375
CS-HS448			CS-AT002 CS-AT152 CS-AT252 CK-CPK42 CK-CPK62 CK-CPK82	CM-S2480		CK-SOE2 CS-B2375
<b>CS-HS548</b>		CS-IC481 <b>CS-IC485</b> CS-PF375	CS-MC103 <b>CS-A0030</b> CS-A1530 CS-A2530 CK-CPK43 CK-CPK63 CK-CPK83	<b>CM-S3480</b>	<b>CS-TB030</b> CS-TBF30 CS-IN360	<b>CK-SOE3</b> CS-B3375
CS-HS648	CS-IO485 CS-IO395	CS-IC485 CS-PF375	CK-CPK44 CK-CPK64 CK-CPK84	CM-S4480		CK-SOE4 CS-B4375
CS-HS848				CM-S5480		CK-SOE5 CS-B5375

3.

- Healing caps
- Impression coping, open tray
- Impression coping, closed tray
- Cemented options



Gingival heights 2, 3, 4, 5, 8mm

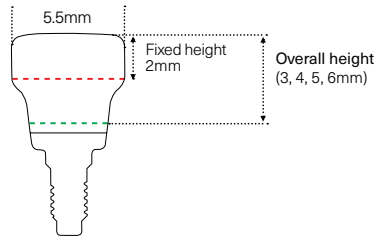
VS-HS358	CS-I0375 <b>CS-IO485</b> CS-I0391 CS-I0395	CS-IC481 CS-IC485 CS-PF375 CS-IT300	VS-AT001 CS-AN151 CS-AN251 VS-MC101 VK-CPK61 VK-CPK81
<b>VS-HS458</b>		CS-IC481 CS-IC485 <b>CS-IT300</b> CS-PF375	<b>VS-AT002</b> VS-AT152 VS-AT252 VK-CPK62 VK-CPK82
VS-HS558			VS-AT003 VS-AT153 VS-AT253 VS-MC103 VK-CPK63 VK-CPK83
VS-HS658	CS-IO485 CS-IO395		VK-CPK64 VK-CPK84
VS-HS858			



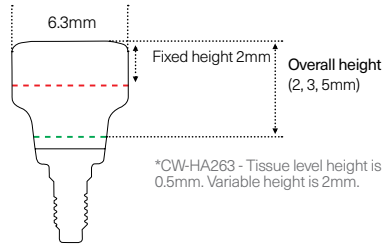
## Prosthetic Options Listed by Healing Caps C1 Implant

Each column lists the different heights of healing caps and corresponding prosthetic options. **Bold** item numbers indicate the products shown in the images above.

### 1. Standard healing cap



### 2. Anatomic healing cap



	Healing caps	Impression coping, open tray	Impression coping, closed tray	Cemented options	Screw retained options	Overdenture options
1.						
		or		or	or	
	5.50mm	5mm	4.50mm	5.50mm	4.80mm	5mm
	2mm					
	2mm					
	CW-HS355	CW-I0500 <b>CW-I0555</b> CW-I0501 CW-I0505	CW-IC551 CW-IC555 CW-IT300 CW-PF500	CW-AT001 CW-AN151 CW-SMAC1 CK-WPK61 CK-WPK81	CW-GP010 CW-GPC10 CM-W1480	CK-WOE1 CW-B1500
	CW-HS455			CW-AT002 CW-AT152 CW-AT252 CK-WPK62		
	<b>CW-HS555</b>		CW-IC551 <b>CW-IC555</b> CW-PF500	CW-AT003 <b>CW-AT153</b> CW-AT253 CW-MC103 CK-WPK63 CK-WPK64	<b>CM-W3480</b>	<b>CK-WOE3</b> CW-B3500
	CW-HS655					
	Gingival heights 3, 4, 5, 6mm					

2.

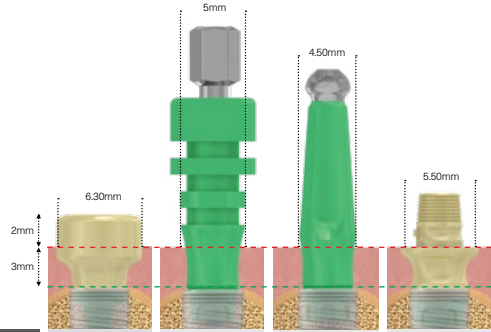
Healing caps

Impression coping, open tray

Impression coping, closed tray

Digital options

or



Gingival heights 2, 3, 5mm

CW-HA263

CW-IO500  
**CW-IO555**  
CW-IO501  
CW-IO505

CW-IC551  
CW-IC555  
CW-PF500  
CW-IT300

CW-TB001  
CW-TB002

CW-HA363

CW-TB015  
CW-TBF15

**CW-HA563**

CW-IC551  
**CW-IC555**  
CW-PF500

**CW-TB030**  
CW-TBF30

# Healing Caps Narrow Platform

**i** Tightening torque: 20-25Ncm

	V3/C1	V3/C1	V3/C1	V3/C1	V3/C1	V3/C1
Height	2mm	3mm	4mm	5mm	6mm	8mm
Thin	 <p>Ø3.30 mm 3mm</p> <p>CN-H0333</p>	 <p>Ø3.30 mm 4mm</p> <p>CN-H0433</p>	 <p>Ø3.30 mm 5mm</p> <p>CN-H0533</p>	 <p>Ø3.30 mm 6mm</p> <p>CN-H0633</p>	 <p>Ø3.30 mm 8mm</p> <p>CN-H0833</p>	
Standard	 <p>Ø4 mm 3mm</p> <p>CN-HS340</p>	 <p>Ø4 mm 4mm</p> <p>CN-HS440</p>	 <p>Ø4 mm 5mm</p> <p>CN-HS540</p>	 <p>Ø4 mm 6mm</p> <p>CN-HS640</p>	 <p>Ø4 mm 8mm</p> <p>CN-HS840</p>	
Anatomic	 <p>Ø4.8 mm 2mm</p> <p>CN-HA248</p>	 <p>Ø4.8 mm 3mm</p> <p>CN-HA348</p>	 <p>Ø4.8 mm 4mm</p> <p>CN-HA448</p>	 <p>Ø4.8 mm 5mm</p> <p>CN-HA548</p>	 <p>Ø4.8 mm 6mm</p> <p>CN-HA648</p>	 <p>Ø4.8 mm 8mm</p> <p>CN-HA848</p>

# Healing Caps Standard Platform

**i** Tightening torque: 20-25Ncm

	V3/C1	V3/C1	V3/C1	V3/C1	V3/C1	V3/C1	
Height	2mm	3mm	4mm	5mm	6mm	8mm	
Thin Ø3.9							
	CS-H0339	CS-H0439	CS-H0539	CS-H0639	CS-H0839	CS-H0839	
	Standard Ø4.8						
		CS-HS248	CS-HS348	CS-HS448	CS-HS548	CS-HS648	CS-HS848
		Anatomic Ø5.8					
			VS-HS358	VS-HS458	VS-HS558	VS-HS658	VS-HS858

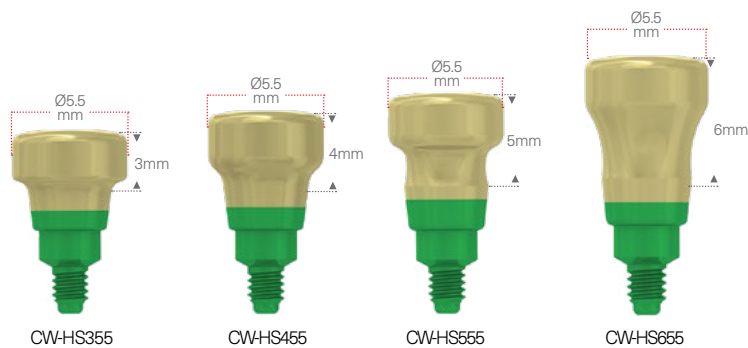
# Healing Caps Wide Platform

**i** Tightening torque: 20-25Ncm

Height 2mm 3mm 4mm 5mm 6mm

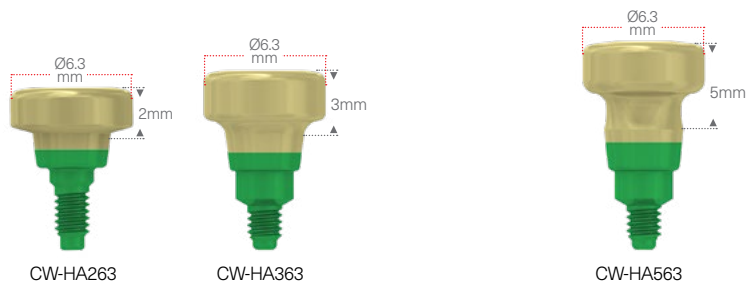
Standard

Ø5.5



Anatomic

Ø6.3

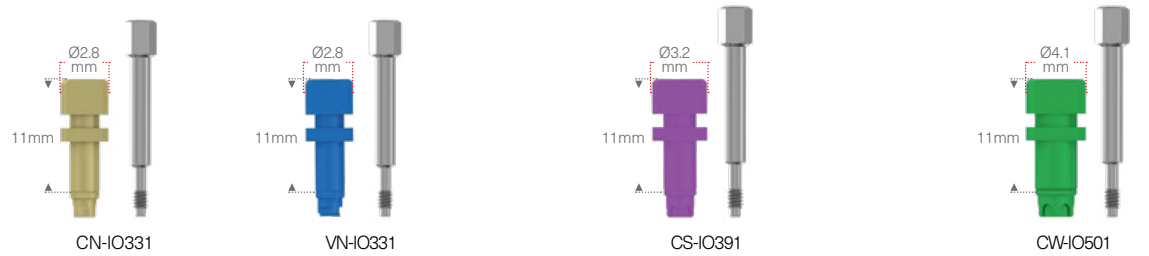
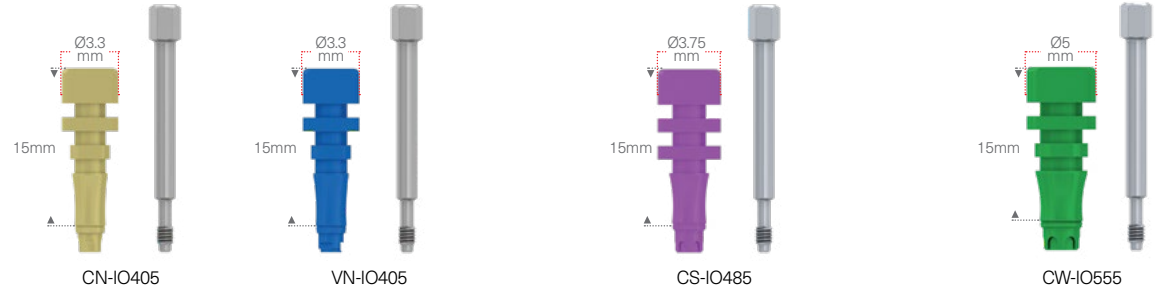
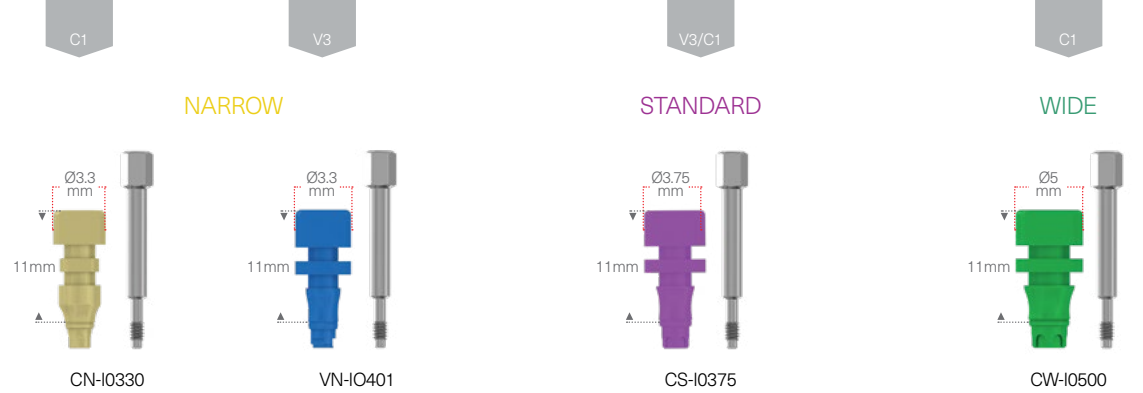




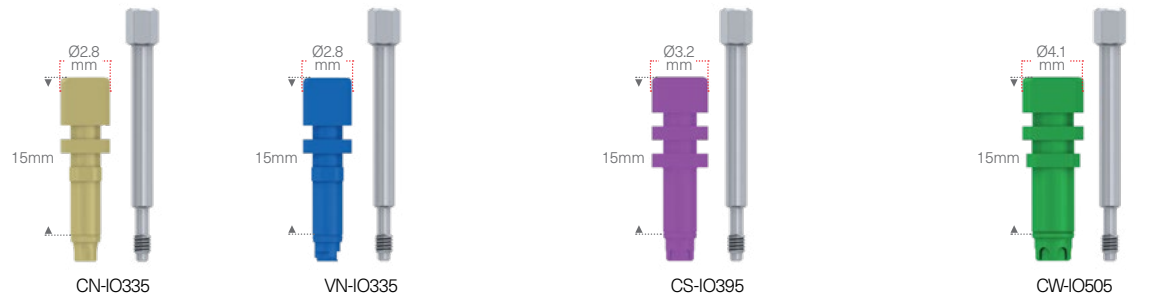
# Impression Coping Open tray

**i** Tightening torque: 20-25Ncm

## Impression coping



## Thin impression coping



# Impression Coping Closed tray

**i** Tightening torque: 20-25Ncm

## Impression coping

## Impression coping set

## Press fit

## Implant analog, open/closed tray

C1

V3

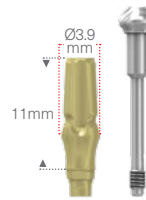
V3/C1

C1

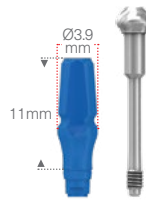
### NARROW

### STANDARD

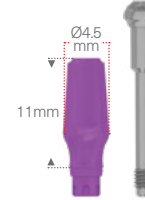
### WIDE



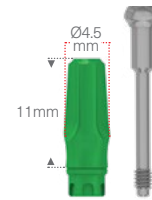
CN-IC401



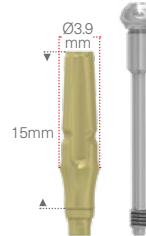
VN-IC401



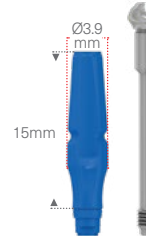
CS-IC481



CW-IC551



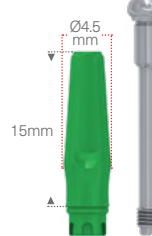
CN-IC405



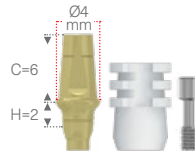
VN-IC405



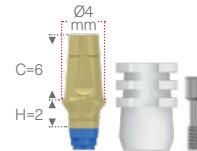
CS-IC485



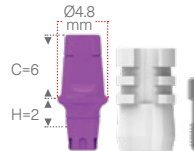
CW-IC555



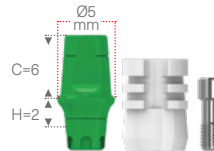
CN-IT300



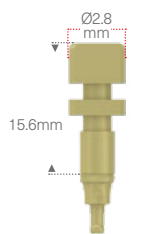
VN-IC400



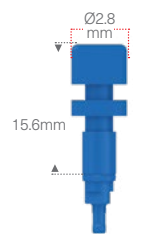
CS-IT300



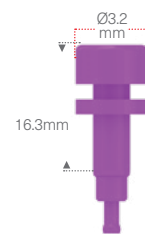
CW-IT300



CN-PF330



VN-PF340



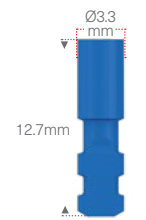
CS-PF375



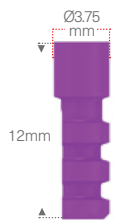
CW-PF500



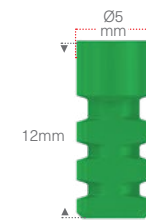
CN-RSM10



VN-RSM10



CS-RSM10



CW-RSM10

Temporary Restoration

# Temporary Cylinders

Free rotation

**i** Tightening  
torque:  
20-25Ncm

V3/C1

NARROW

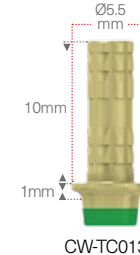
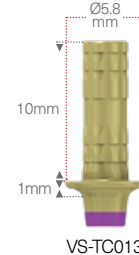
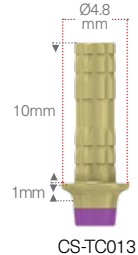
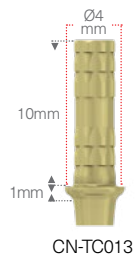
V3/C1

STANDARD

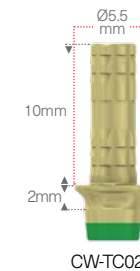
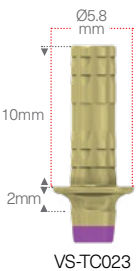
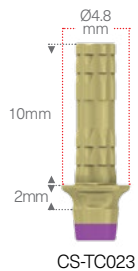
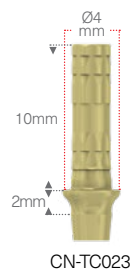
C1

WIDE

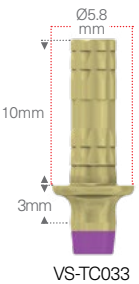
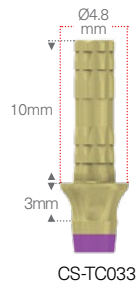
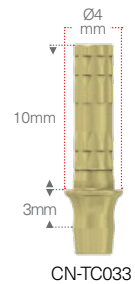
H1



H2



H3



Temporary Restoration

# Temporary Cylinders Anti-rotation



Tightening  
torque:  
20-25Ncm

C1

V3

V3/C1

V3/C1

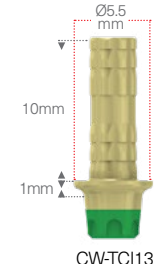
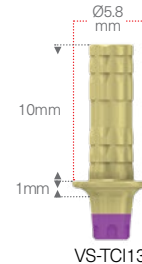
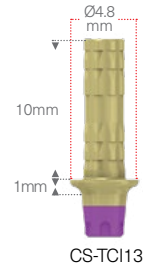
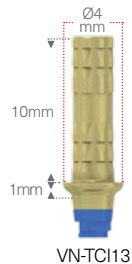
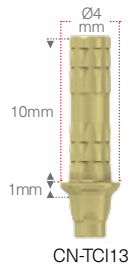
C1

NARROW

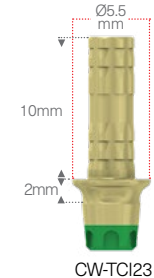
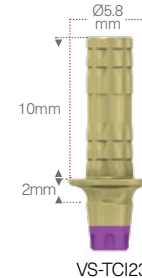
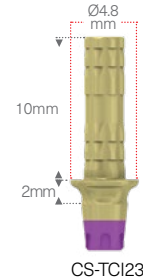
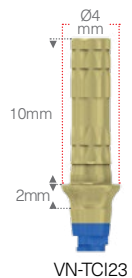
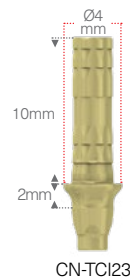
STANDARD

WIDE

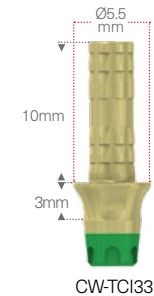
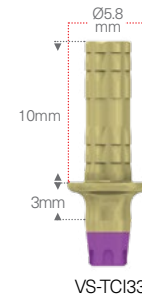
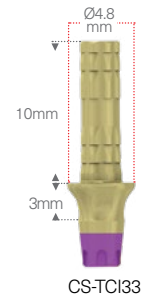
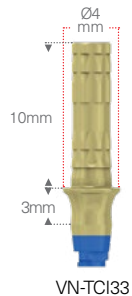
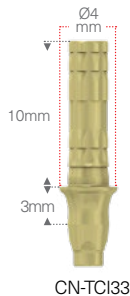
H1



H2



H3



Temporary Restoration

# Temporary Plastic Cylinders Anti-rotation

**i** Tightening torque: 20-25Ncm

H1.5

C1

V3

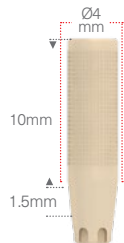
V3/C1

C1

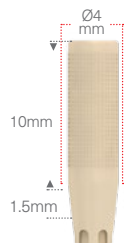
NARROW

STANDARD

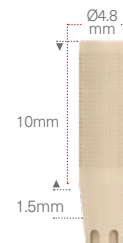
WIDE



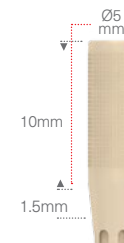
CN-TPA10



VN-TPA10



CS-TPA10



CW-TPA10



CN-TPH50



VN-TPH50



CS-TPH50

Screw Retained Restoration

# CONNECT System

Ø4mm



Tightening torque: 30Ncm

H1.5

H2

H3

H4

V3/C1

NARROW



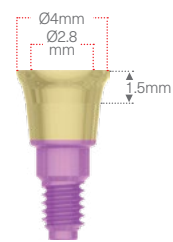
CN-C2040



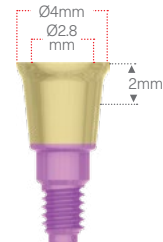
CN-C3040

V3/C1

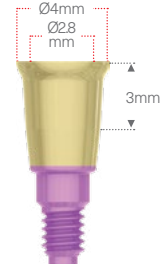
STANDARD



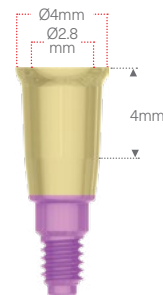
CS-C1540



CS-C2040



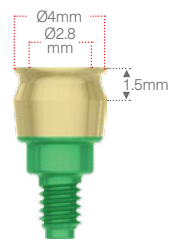
CS-C3040



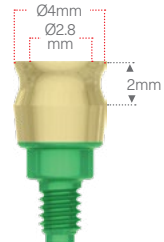
CS-C4040

C1

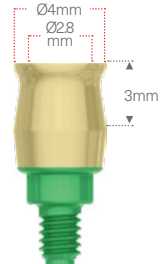
WIDE



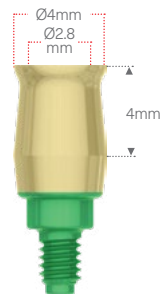
CW-C1540



CW-C2040



CW-C3040



CW-C4040

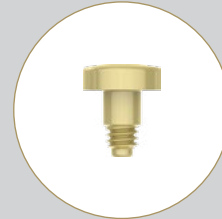


All CONNECT products shown in this catalog are sold subject to individual regulatory certification only.

# CONNECT System Components

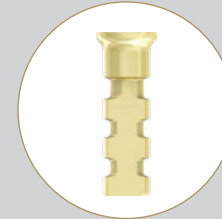
Ø4mm

Healing caps



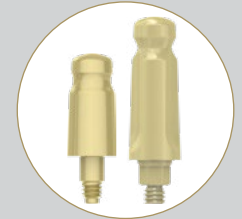
MM-H0540  
MM-H1540  
MM-H3040

Abutment analog



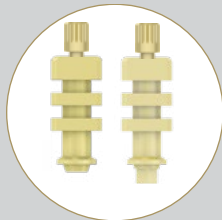
MM-RSM41

Impression coping for closed tray, free/anti-rotation  
Requires MT-IT100 key



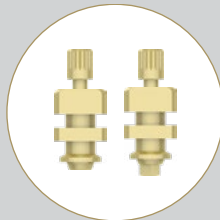
○ MM-IC040  
○ MM-IC140

Long impression coping for open tray, free/anti-rotation,



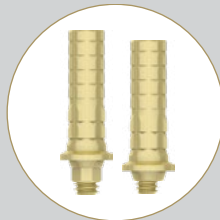
○ MM-IO011  
○ MM-IO111

Short impression coping for open tray, free/anti-rotation



○ MM-IO040  
○ MM-IO140

Temporary cylinders, free/anti-rotation



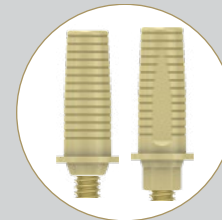
○ MM-TC041  
○ MM-TC141

Final esthetic abutments, free/anti-rotation, height 6mm



○ MM-CE046  
○ MM-CE146

Final esthetic abutments, free/anti-rotation, height 8mm



○ MM-CF048  
○ MM-CF148

Angulated cementable abutment, 20°, anti-rotation



MM-AN204

Scan post, anti-rotation



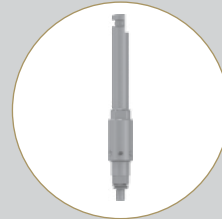
MM-SP104

Digital model analog



MM-MAN40

Motor insertion tool



MT-CLM21 - Long  
MT-CSM21 - Short

Ratchet insertion tool



MT-CLR21 - Long  
MT-CSR21 - Short

Screw Retained Restoration

# CONNECT System Ø5.7mm



Tightening  
torque:  
30Ncm

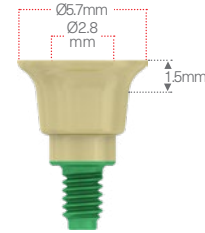
H1.5

STANDARD



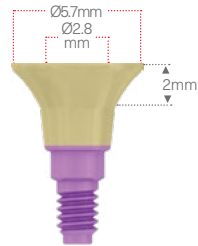
CS-C1557

WIDE

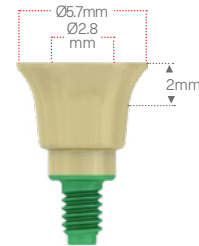


CW-C1557

H2

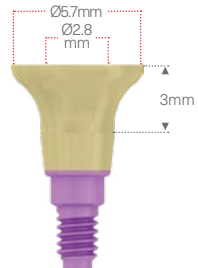


CS-C2057



CW-C2057

H3

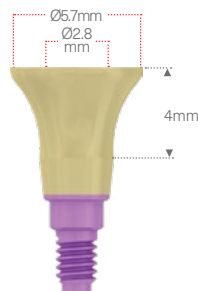


CS-C3057



CW-C3057

H4



CS-C4057



CW-C4057



All CONNECT products shown in this catalog are sold subject to individual regulatory certification only.



# CONNECT System Components

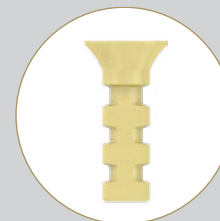
Ø5.7mm

Healing caps



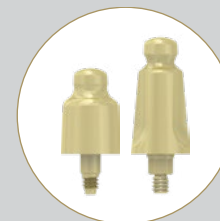
MM-H057  
MM-H157  
MM-H3057

Abutment analog



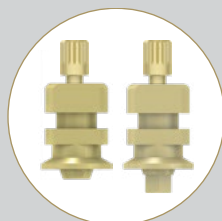
MM-RSM57

Impression coping for closed tray, free/anti-rotation  
Requires MT-IT100 key



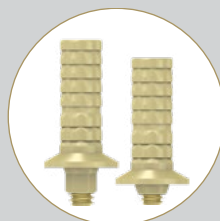
○ MM-IC057  
○ MM-ICI57

Impression coping for open tray, free/anti-rotation



○ MM-IO057  
○ MM-IOI57

Temporary cylinders, free/anti-rotation



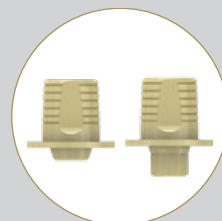
○ MM-TC057  
○ MM-TCI57

Final esthetic abutments, free/anti-rotation, height 6mm



○ MM-CE056  
○ MM-CEI56

Final esthetic abutments, free/anti-rotation, height 4mm



○ MM-CF054  
○ MM-CFI54

Scan post, anti-rotation



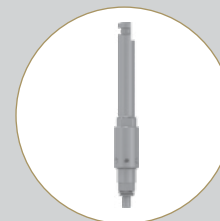
MM-SP105

Digital model abalog



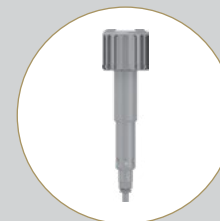
MM-MAN57

Motor insertion tool



MT-CLM21 - Long  
MT-CSM21 - Short

Ratchet insertion tool



MT-CLR21 - Long  
MT-CSR21 - Short

Screw Retained Restoration

# Multi-Unit System

**i** Tightening torque: 30Ncm

NARROW

V3/C1

STANDARD

V3/C1

WIDE

Height

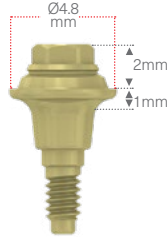
1mm

2mm

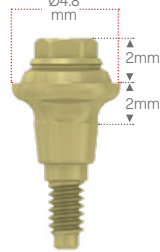
3mm

4mm

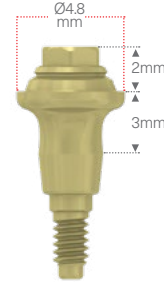
5mm



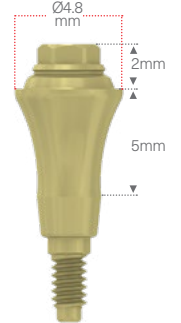
CM-N1480



CM-N2480



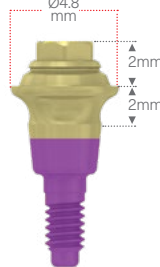
CM-N3480



CM-N5480



CM-S1480



CM-S2480



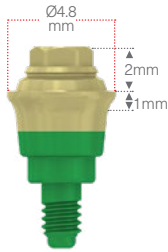
CM-S3480



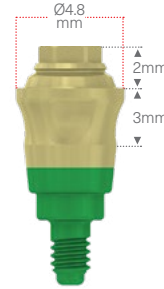
CM-S4480



CM-S5480



CM-W1480



CM-W3480

Screw Retained Restoration

# Multi-Unit System

Angulated abutments, 17° and 30°



Tightening torque: 20Ncm

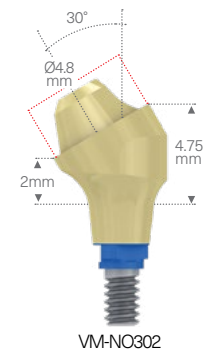
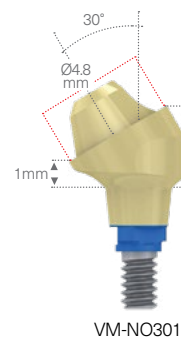
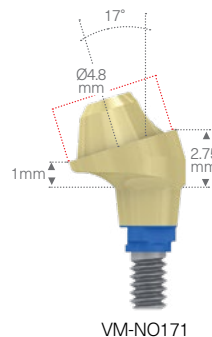
Height

1mm

2mm

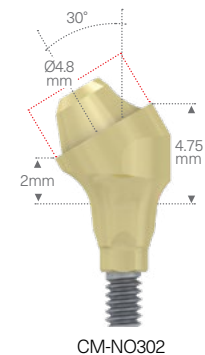
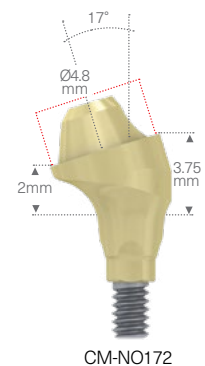
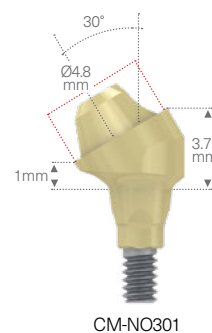
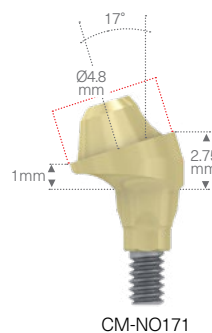
NARROW

V3



NARROW

C1



Screw Retained Restoration

# Multi-Unit System

Angulated abutments, 17° and 30°



Tightening torque: 30Ncm

STANDARD

V3/C1

WIDE

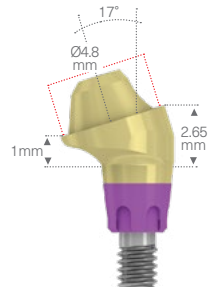
C1

Height

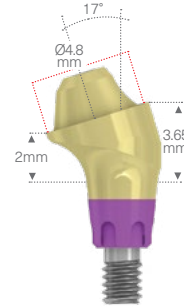
1mm

2mm

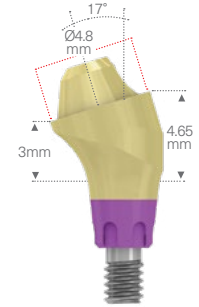
3mm



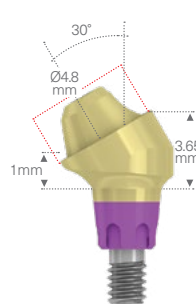
CM-SO171



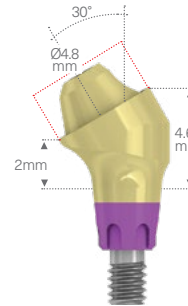
CM-SO172



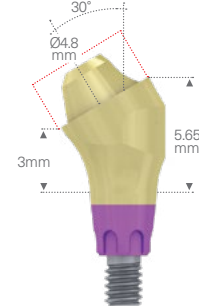
CM-SO173



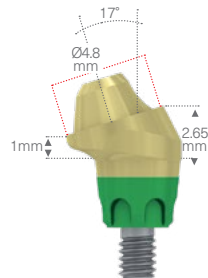
CM-SO301



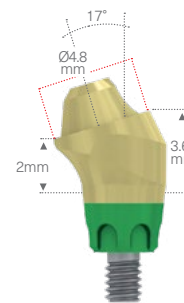
CM-SO302



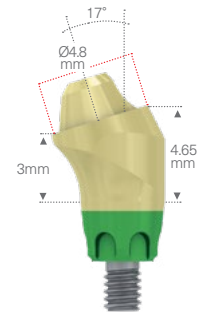
CM-SO303



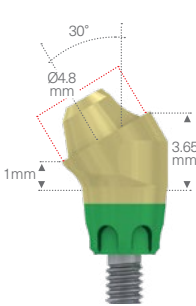
CM-WO171



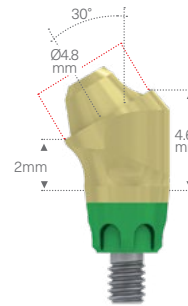
CM-WO172



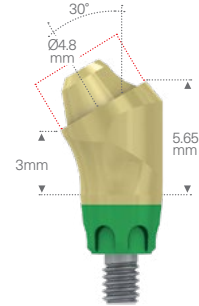
CM-WO173



CM-WO301



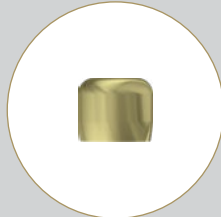
CM-WO302



CM-WO303

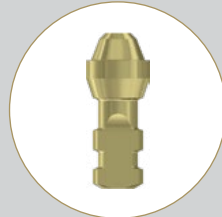
# Multi-Unit System Components

Healing cap



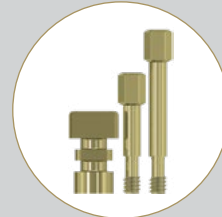
MU-H4480

Analog



MU-RSM48

Impression coping, open tray



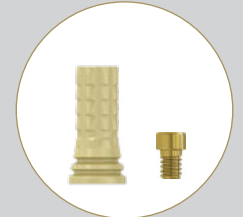
MU-I0480

Impression coping, closed tray



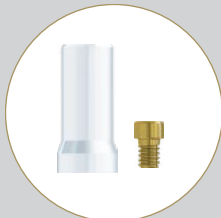
MU-IT480

Temporary cylinder



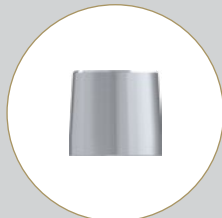
MU-TO480

Plastic cylinder



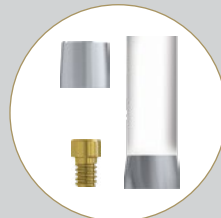
MU-CP048

Gold bar coping abutment



MU-BGC48

Gold plastic cylinder



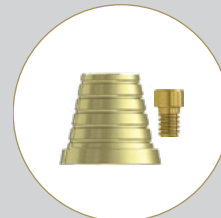
MU-MG480

CAD/CAM cementing cap (New design)



MU-CC481

CAD/CAM cementing cap



MU-CC480

Scan Post



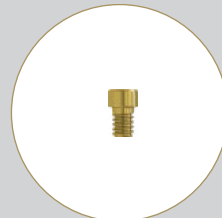
MU-SP102

Digital model analog



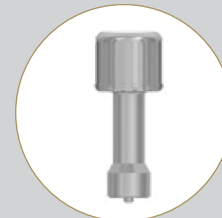
MU-MAN10

Prosthetic screw for Multi-Unit



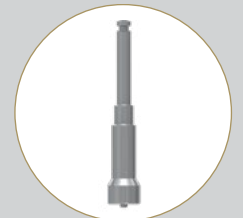
MU-S0220

Straight Multi-Unit ratchet key



MT-MURL2 - Long  
MT-MURS2 - Short

Straight Multi-Unit motor key



MT-MUML2 - Long  
MT-MUMS2 - Short

Screw Retained Restoration

# Gold Plastic Cylinders



Tightening  
torque:  
30 Ncm

Gold plastic cylinder,  
anti-rotation

Gold plastic cylinder,  
free rotation

C1

V3

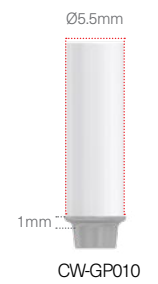
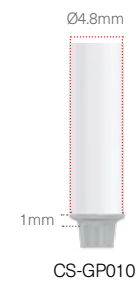
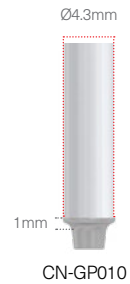
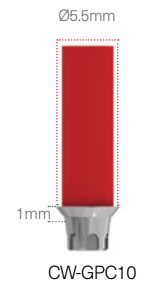
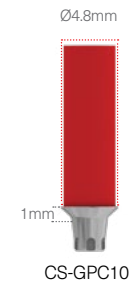
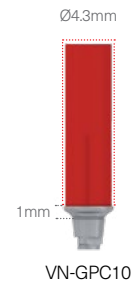
V3/C1

C1

NARROW

STANDARD

WIDE



Digital Restoration

# Ti-Base Anti-rotation

\* For lab purposes only

**i** Tightening torque: 30Ncm

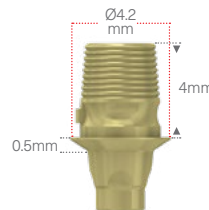
C1 V3 V3/C1 C1

NARROW

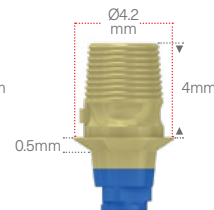
STANDARD

WIDE

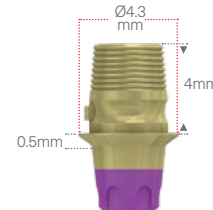
H0.5



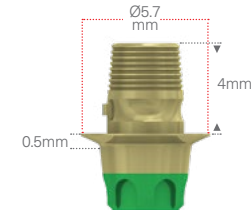
CN-TB001



VN-TB001

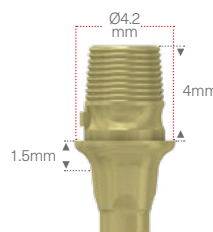


CS-TB001

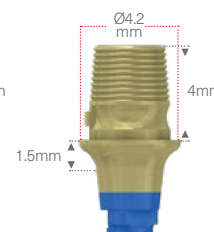


CW-TB001

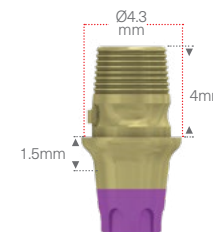
H1.5



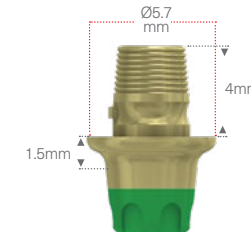
CN-TB015



VN-TB015

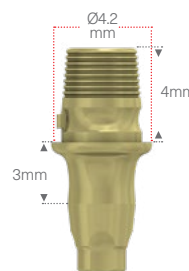


CS-TB015

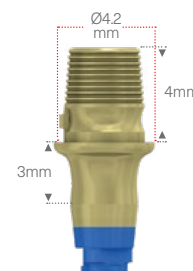


CW-TB015

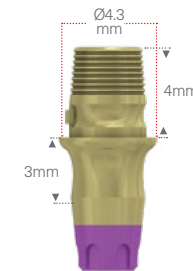
H3



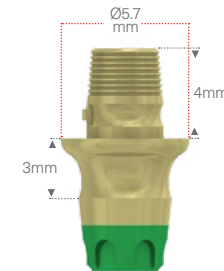
CN-TB030



VN-TB030



CS-TB030



CW-TB030

Digital Restoration

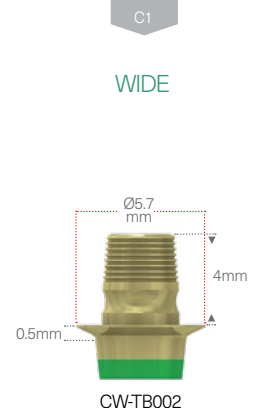
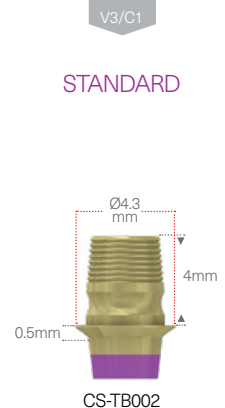
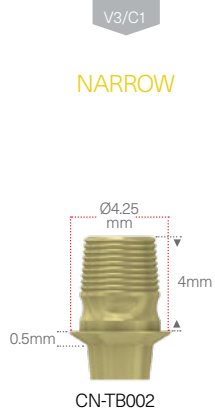
# Ti-Base

Free rotation

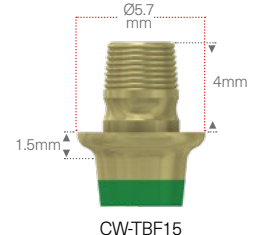
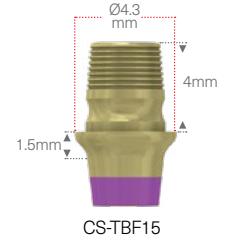
\* For lab purposes only

**i** Tightening torque: 30Ncm

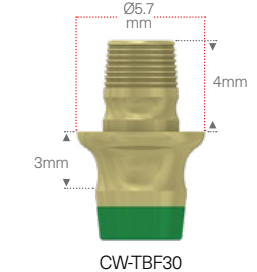
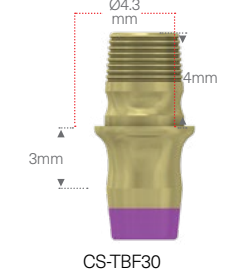
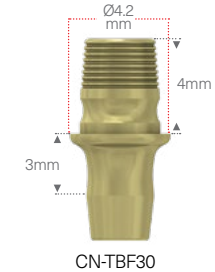
H0.5



H1.5



H3



**i**

For conical connection, multiple unit, screw-retained restoration, it is recommended to cement the bridge intra-orally.



Digital Restoration

# Incisor Esthetic Ti Abutments

Anti-rotation

\* For lab purposes only



Tightening  
torque:  
30Ncm

H0.5

H1.5

H3

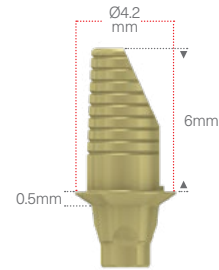
C1

V3

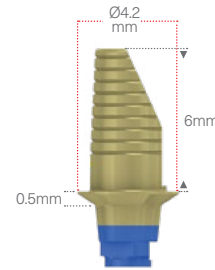
V3/C1

NARROW

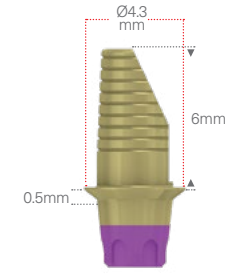
STANDARD



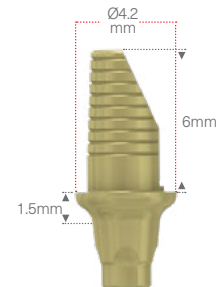
CN-IN060



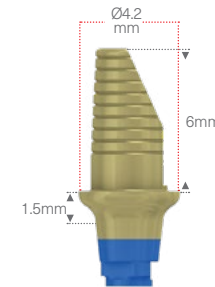
VN-IN060



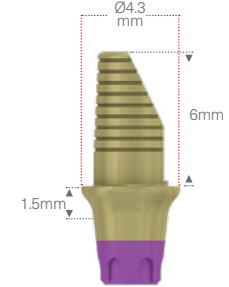
CS-IN060



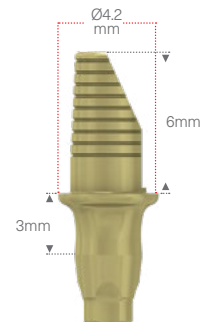
CN-IN160



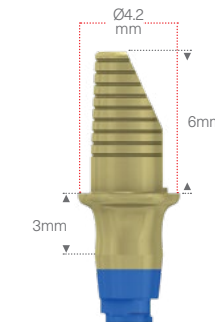
VN-IN160



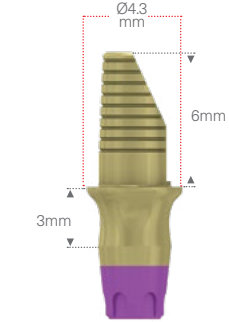
CS-IN160



CN-IN360



VN-IN360



CS-IN360

Digital Restoration

# Digital Model Analogs

\* For lab purposes only



Tightening  
torque:  
15Ncm

C1

V3

V3/C1

C1

NARROW

STANDARD

WIDE

MULTI-UNIT

CONNECT



Digital Restoration

# Scan Posts

\* For lab purposes only



Tightening torque: 20Ncm

C1

V3

V3/C1

C1

NARROW

STANDARD

WIDE

MULTI-UNIT

CONNECT



CN-SP102



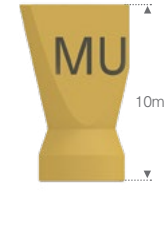
VN-SP102



CS-SP102



CW-SP102



MU-SP102



MM-SP104



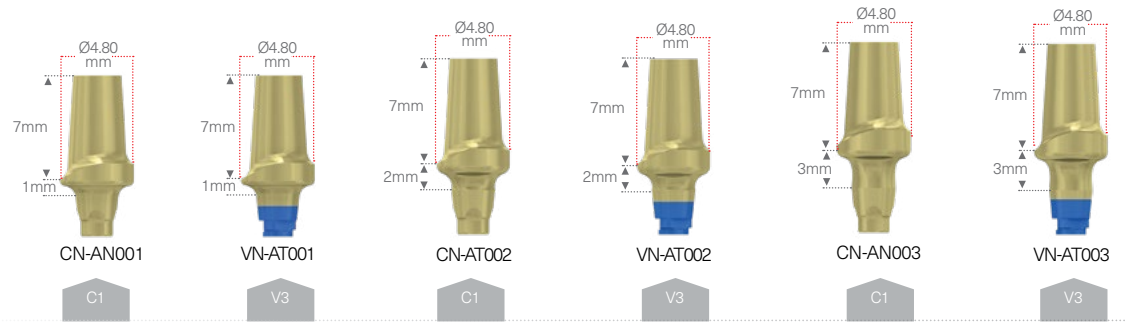
MM-SP105

# Cementable Abutments

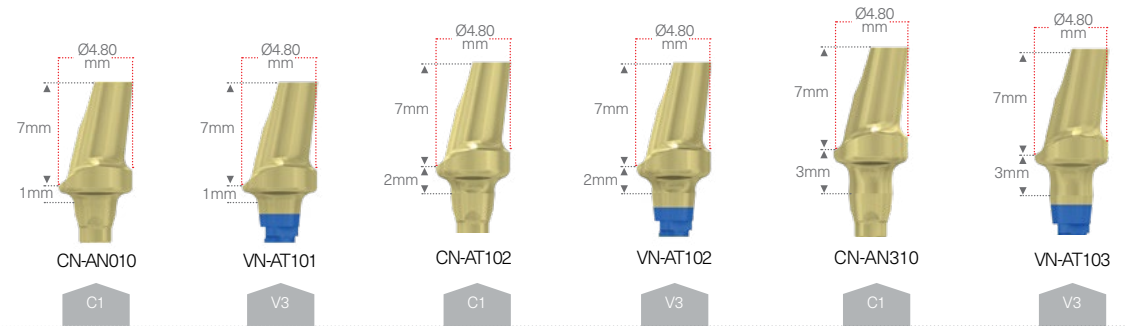
**i** Tightening torque: 30Ncm

## NARROW

0°



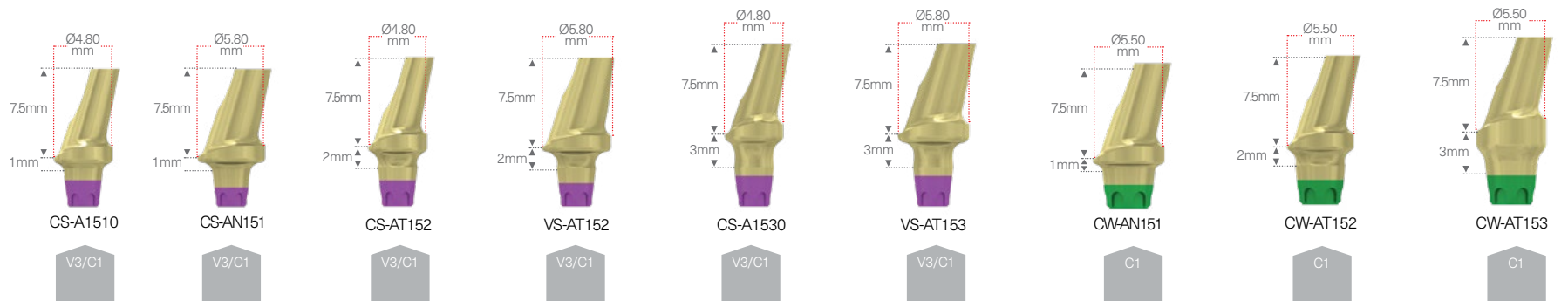
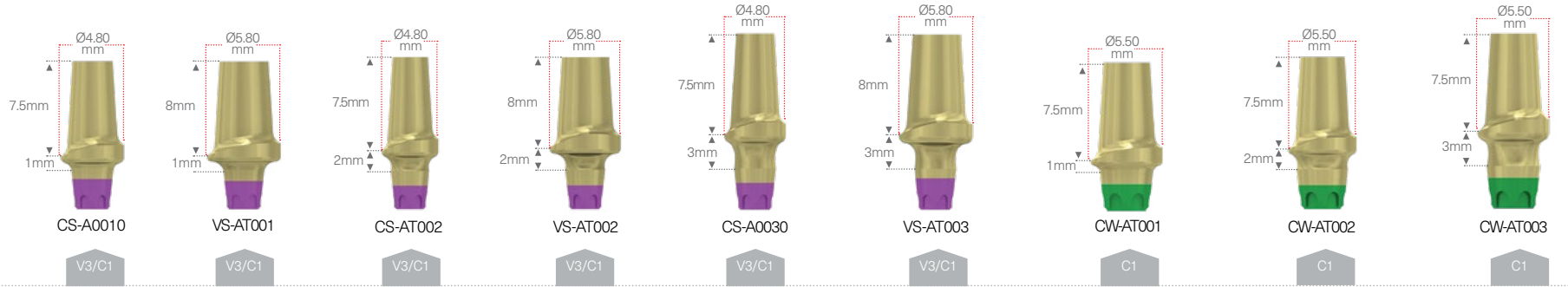
10°



15°

STANDARD

WIDE



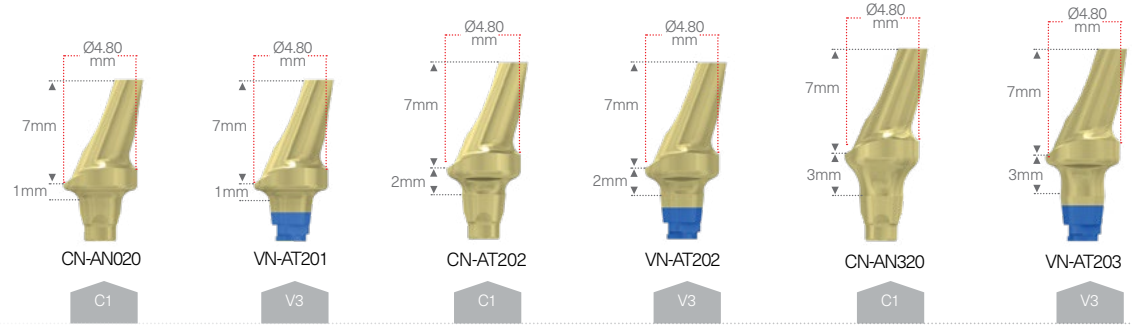
Cemented Restoration

# Cementable Abutments

**i** Tightening torque: 30Ncm

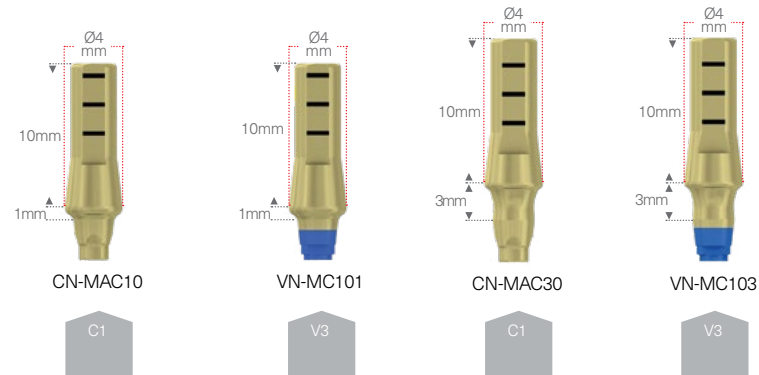
NARROW

20°



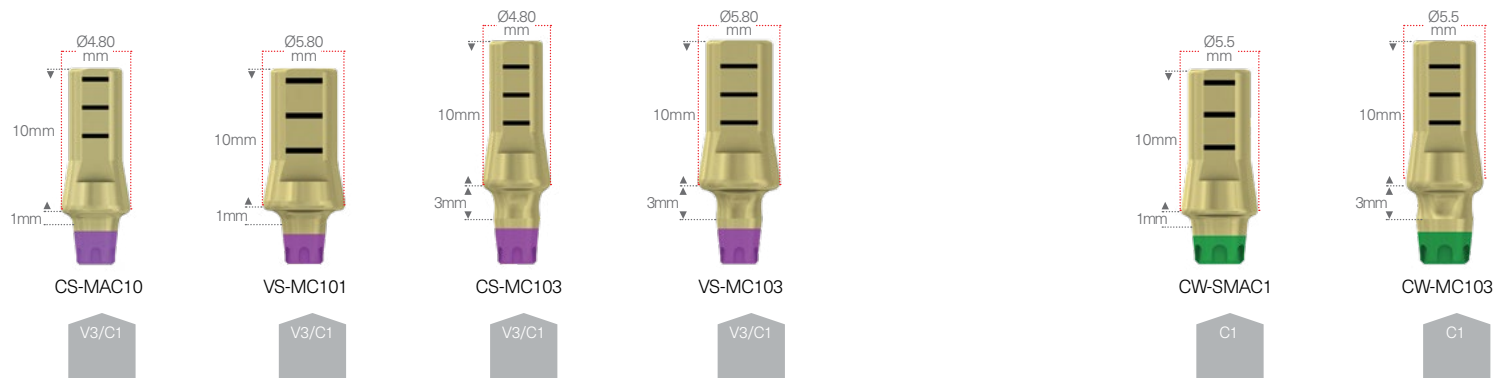
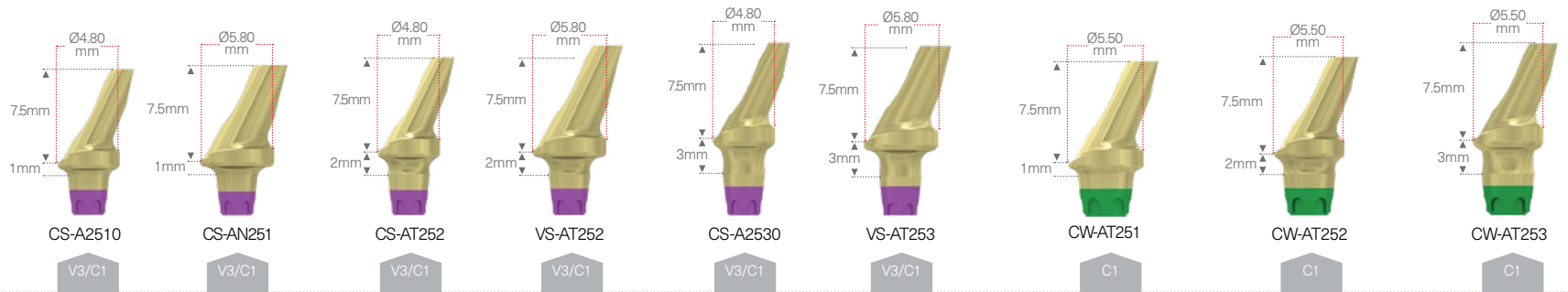
25°

Cementing posts



STANDARD

WIDE

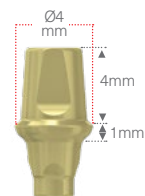


Cemented Restoration

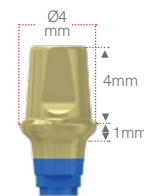
# CPK - Transgingival Abutments

**i** Tightening torque: 30Ncm

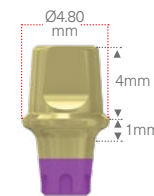
H1



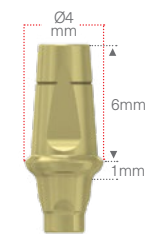
CK-NPK41



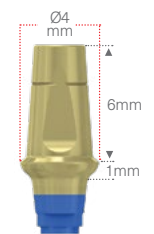
VK-NPK41



CK-CPK41

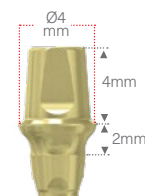


CK-NPK61

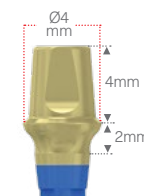


VK-NPK61

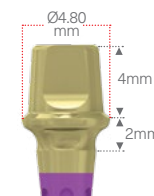
H2



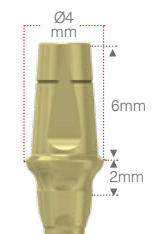
CK-NPK42



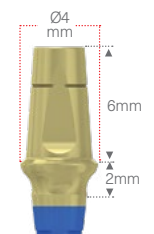
VK-NPK42



CK-CPK42

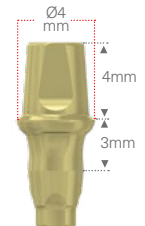


CK-NPK62

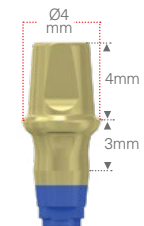


VK-NPK62

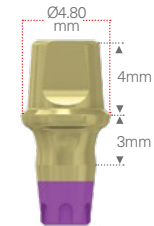
H3



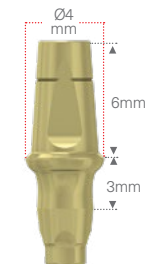
CK-NPK43



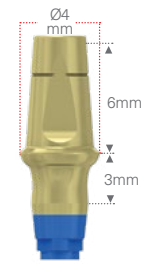
VK-NPK43



CK-CPK43

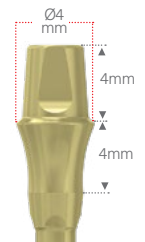


CK-NPK63

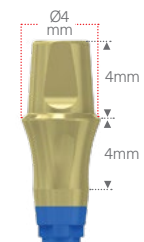


VK-NPK63

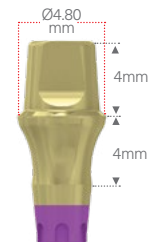
H4



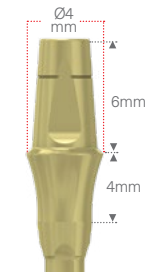
CK-NPK44



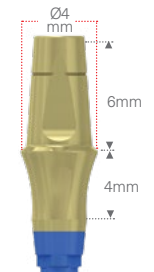
VK-NPK44



CK-CPK44



CK-NPK64

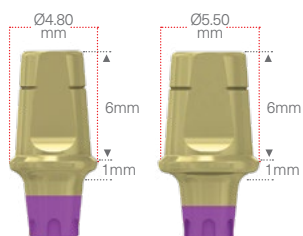


VK-NPK64



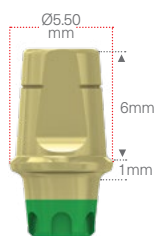
## STANDARD

## WIDE

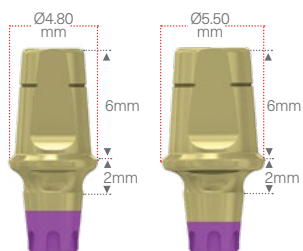


CK-CPK61

VK-CPK61

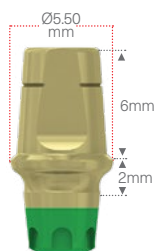


CK-WPK61

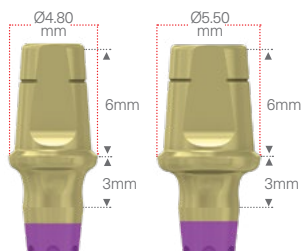


CK-CPK62

VK-CPK62

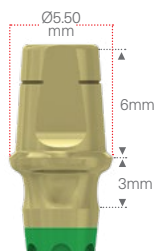


CK-WPK62

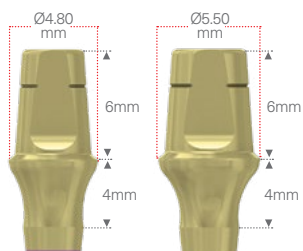


CK-CPK63

VK-CPK63

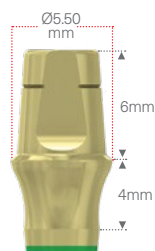


CK-WPK63



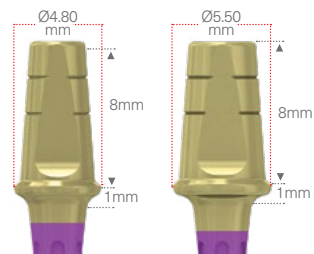
CK-CPK64

VK-CPK64



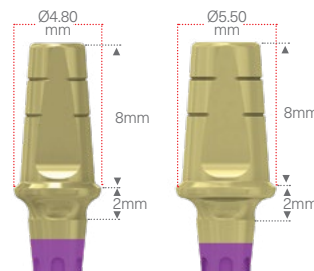
CK-WPK64

## STANDARD



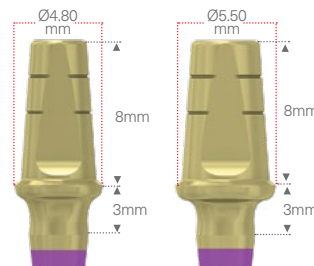
CK-CPK81

VK-CPK81



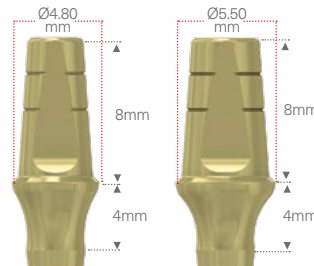
CK-CPK82

VK-CPK82



CK-CPK83

VK-CPK83



CK-CPK84

VK-CPK84

**i** CPK abutments are sold in kits.



Burnout plastic cap, free/anti-rotation



Plastic healing cap

Transfer plastic cap  
MN-IC600  
MD-IC800  
MW-IC800Analog  
MN-RSM60  
MD-RSM60  
MW-RSM60

Overdenture  
**LOCKiT**  
 Attachment  
 System

**i** Tightening torque: 30Ncm

NARROW

V3/C1

STANDARD

V3/C1

WIDE

C1

Height

1mm

2mm

3mm

4mm

5mm



CK-NLC1



CK-NLC2



CK-NLC3



CK-NLC4



CK-NLC5



CK-SLC1



CK-SLC2



CK-SLC3



CK-SLC4



CK-SLC5



CK-WLC1



CK-WLC3



CK-WLC5

# LOCKiT System Components

Caps range



MM-BLA10  
MM-BLU10  
MM-PIN10  
MM-CLE10  
MM-RED10  
MM-GRE10

Male processing package



MM-LOC02

Metal housing



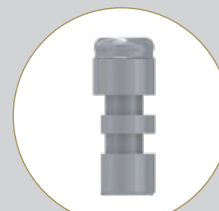
MM-TIT10

Impression coping



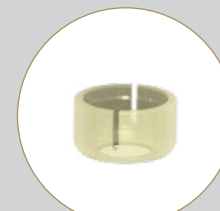
MM-LOC1

Analog



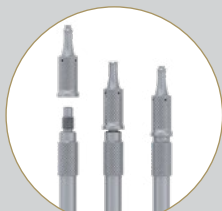
MM-LOA40 - NP/SP  
MM-LOA50 - WP

Abutment holder sleeve



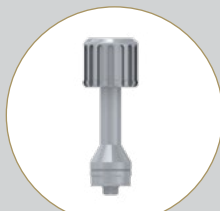
MT-LOC11

Core tool



MT-LOC10

Ratchet driver



MT-RSD19 - Short  
MT-RSD24 - Long

 LOCKiT abutments are sold in kits.



# Overdenture OT-Equators

**i** Tightening torque: 30Ncm

NARROW

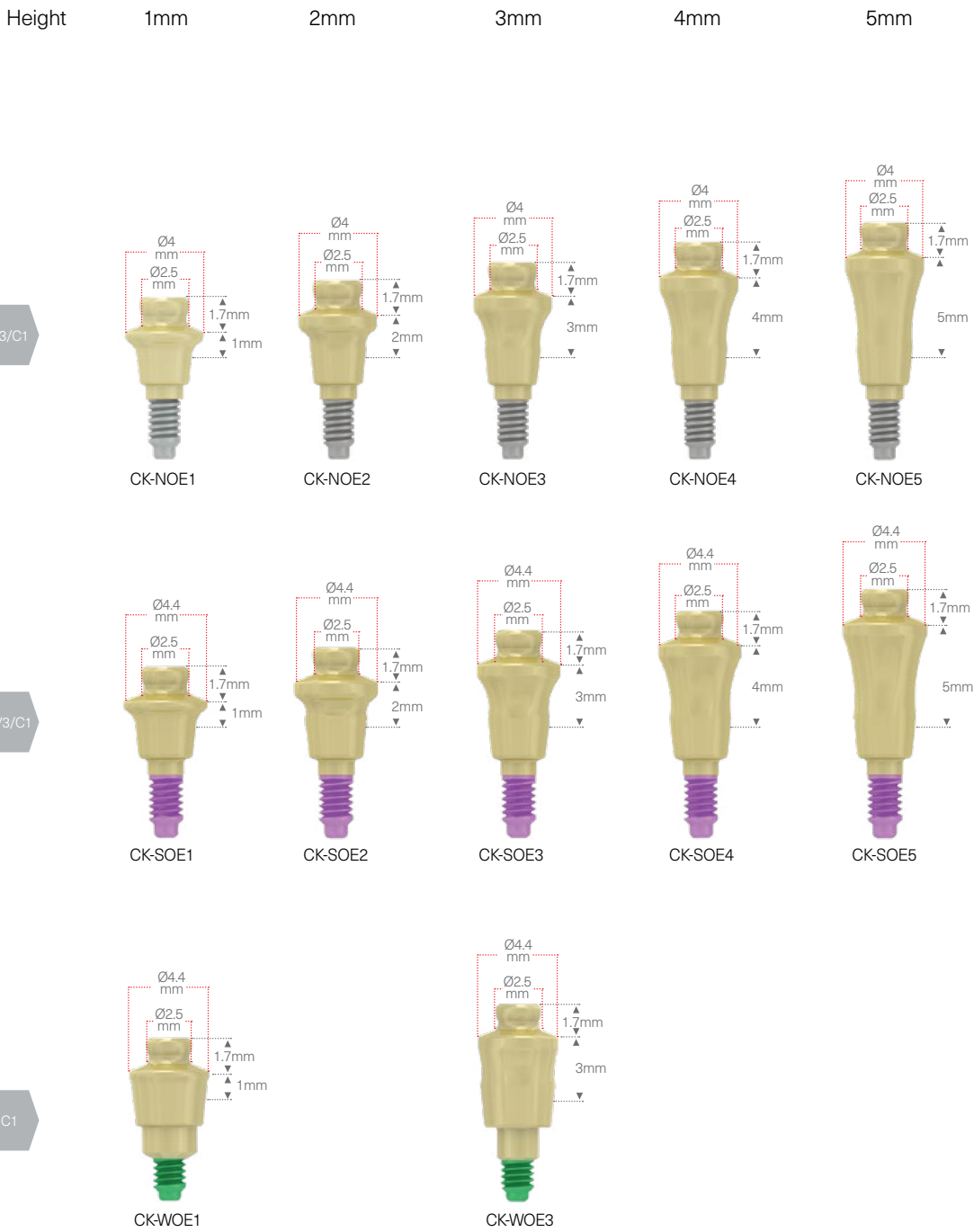
V3/C1

STANDARD

V3/C1

WIDE

C1



# OT-Equator Components

Impression coping cap



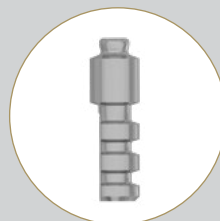
OE-IC002

Impression transfer cap



OE-IC001

Analog



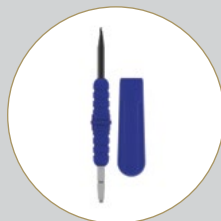
OE-RSM60

Metal housing and  
transfer caps



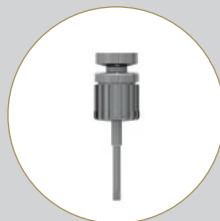
OE-MH001  
OE-RCW01  
OE-RCY01  
OE-RCB01  
OE-RCP01  
OE-RCV01

Handling tool



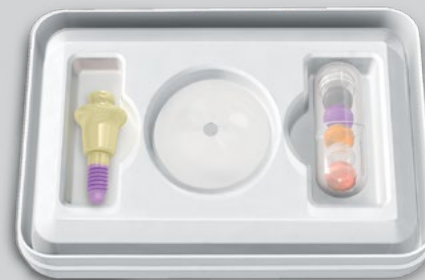
ET-IT002

Driver for 0.05 inch hex.



MT-RDS30 - Short  
MT-RDL30 - Long

OT-Equators are sold in kits



Overdenture

# Ball Attachment System



Tightening torque: 30Ncm

NARROW

V3/C1

Height

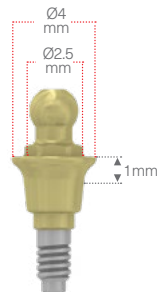
1mm

2mm

3mm

4mm

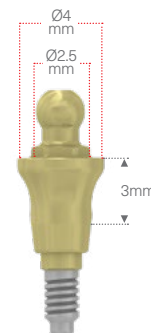
5mm



CN-B1330



CN-B2330



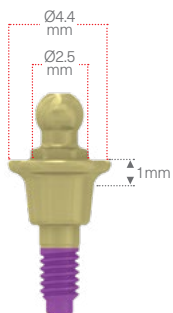
CN-B3330



CN-B4330

STANDARD

V3/C1



CS-B1375



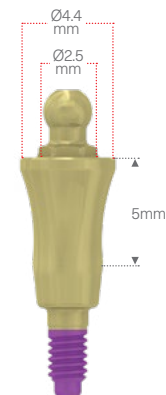
CS-B2375



CS-B3375



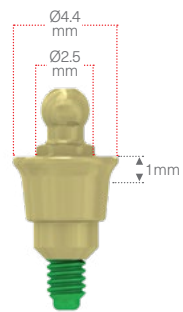
CS-B4375



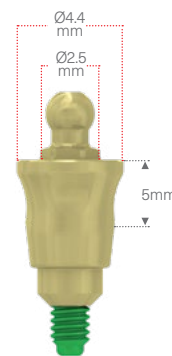
CS-B5375

WIDE

C1



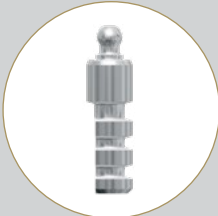
CW-B1500



CW-B3500

# Ball Attachment System Components

Analog



MB-RS375

Titanium ball cap



MB-TTP10

Plastic mounting sleeve



MB-PR010

Gold ball cap



MB-GPS10

Plastic ball cap



MB-SF200

Cap spring



MB-TBS10

Cap spring



MB-TBS20

Standard plastic cap for metal housing



MB-PPC10

Soft plastic cap for metal housing



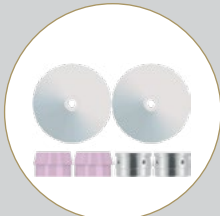
MB-PPR10

Plastic disc



MB-DB235

Double metal housing



MB-DMH10

Ball attachment anchor key



MT-RB225

# Prosthetic Screws and Drivers



Tightening  
torque:  
20/30Ncm

Prosthetic screw



MN-S0160 - NP  
MD-S0220 - SP

Medium prosthetic  
screw



MD-S0222

Long prosthetic screw



MD-S0224

Mini prosthetic screw



MD-S0200

Gold prosthetic screw



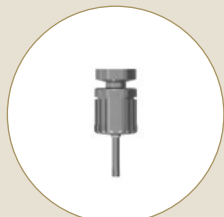
MD-G0220

CONNECT  
prosthetic screw



MM-S0160

Short driver for 0.05  
inch hex.



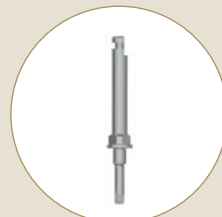
MT-RDS30

Long driver for 0.05  
inch hex.



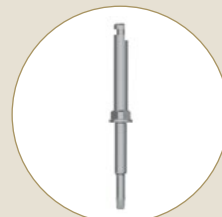
MT-RDL30

Short motor adapter  
for 0.05 inch hex.



MT-SM005

Long motor adapter  
for 0.05 inch hex.



MT-LM005

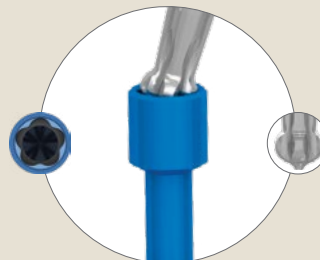


# Prosthetic Screws and Keys for Angled Screw Channel

Prosthetic screw for angled screw channel\*



MM-SA160



A unique screw and driver tip design enable extreme angulation and a wide insertion path.

Ratchet key for angled screw channel



MT-ELR10 - Long  
MT-ESR10 - Short

Motor key for angled screw channel



MT-ELM10 - Long  
MT-ESM10 - Short

\* For use with CONNECT final esthetic abutment only and requires angled screw channel key

