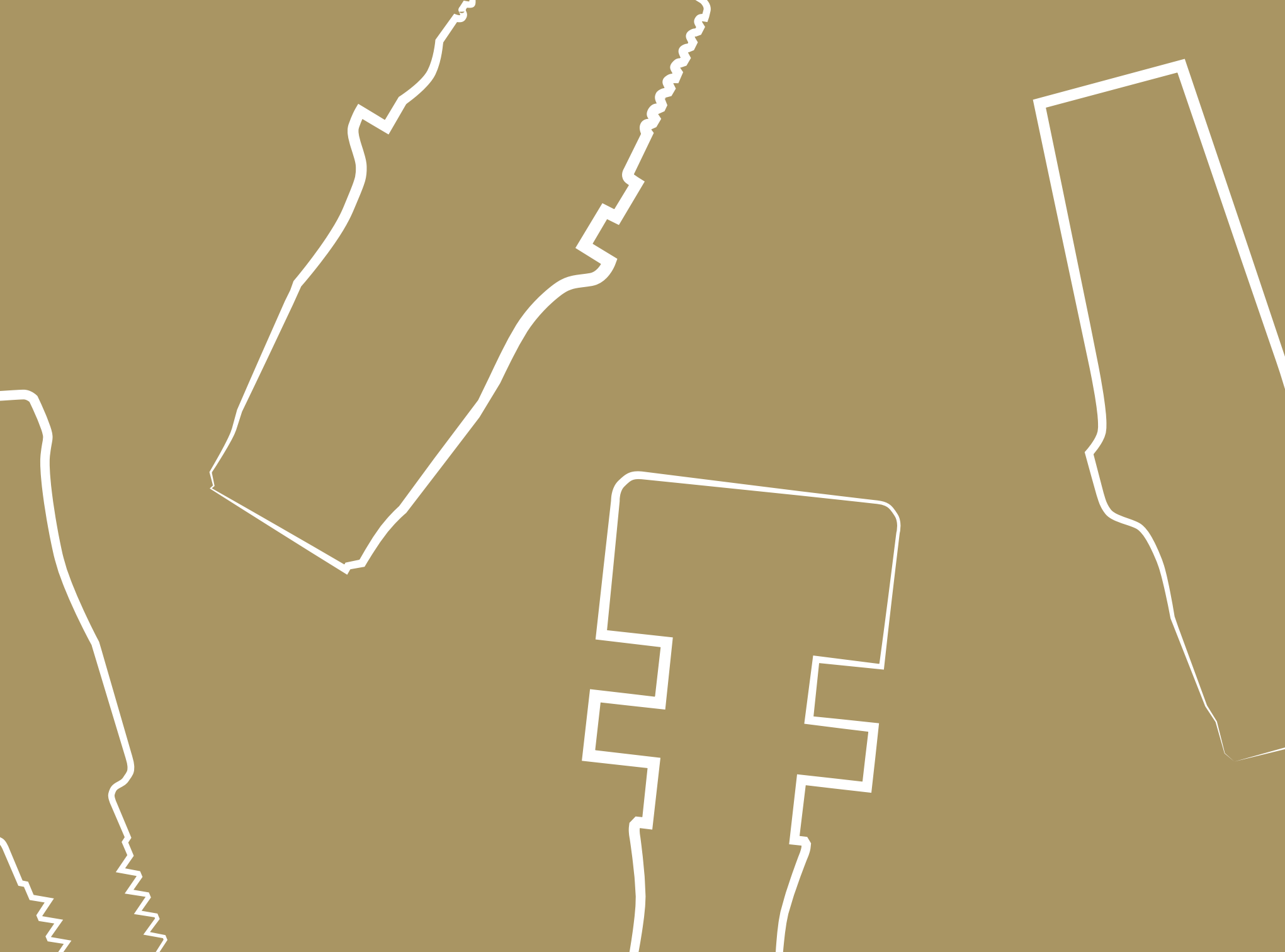


**mis**<sup>®</sup>  
**PROSTHETIC OPTIONS**  
CONICAL CONNECTION

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.





# Table of Contents

**Implant  
Dimensions**

P. 6-7

**Prosthetic Options  
Listed by Healing Caps**

P. 8-16

**Impression  
Coping**

P. 17-18

**Temporary  
Restoration**

P. 19-21

○ Temporary  
Cylinders

## Screw-retained Restoration

P. 22-27

- CONNECT System
- Multi-Unit System
- Plastic Cylinders

## Digital Restoration

P. 28-35

- EZ-Base System
- Ti-Base
- Digital Model Analogs
- Scan Posts
- Titanium Blanks

## Cemented Restoration

P. 36-43

- Cementable Abutments
- CPK

## Overdenture

P. 44-51

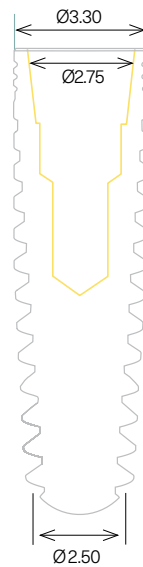
- OT-Equator Kits
- Ball Attachment System
- LOCKiT Attachment System
- Locator Attachment System

## Prosthetic Screws

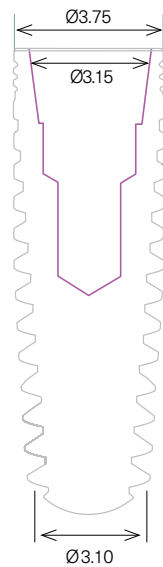
P. 52

# Implant Dimensions: C1

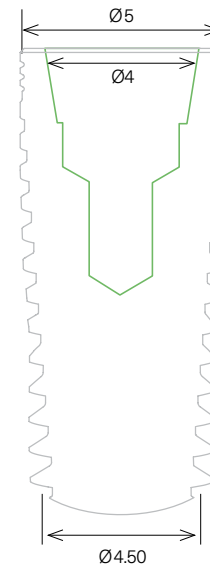
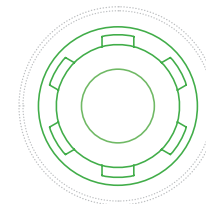
Narrow  
Platform



Standard  
Platform

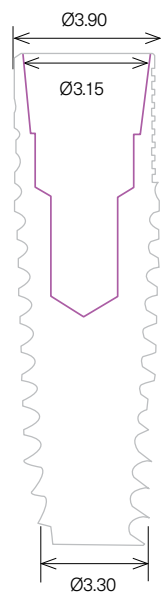
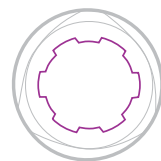
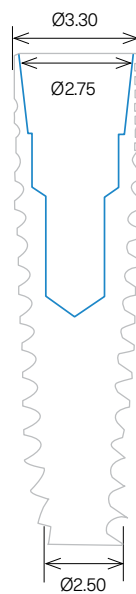


Wide  
Platform

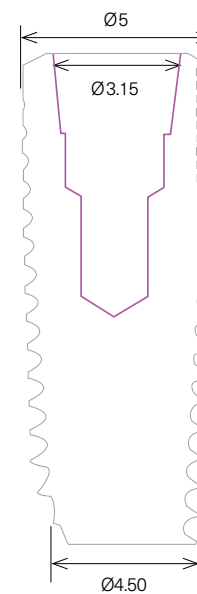
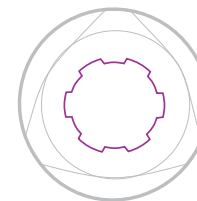
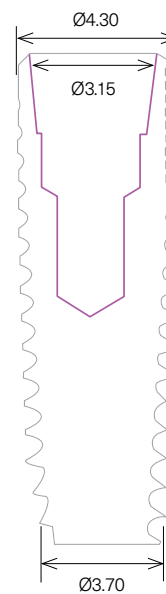
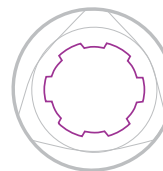


# Implant Dimensions: V3

Narrow  
Platform



Standard  
Platform





2.

Healing caps

Impression coping - open tray

OR

Impression coping - closed tray

Cemented options

OR

Overdenture options

3.

Healing caps

Impression coping - open tray

OR

Impression coping - closed tray

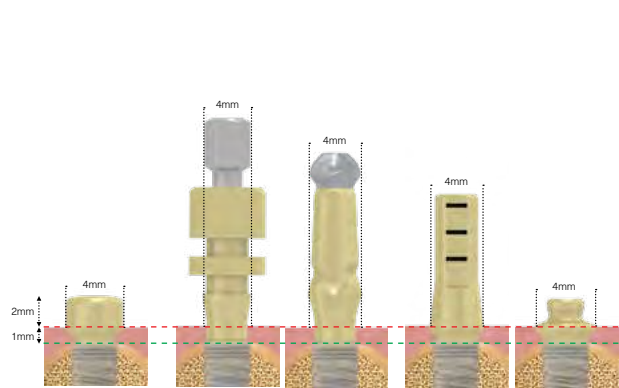
Cemented options

OR

Screw retained options

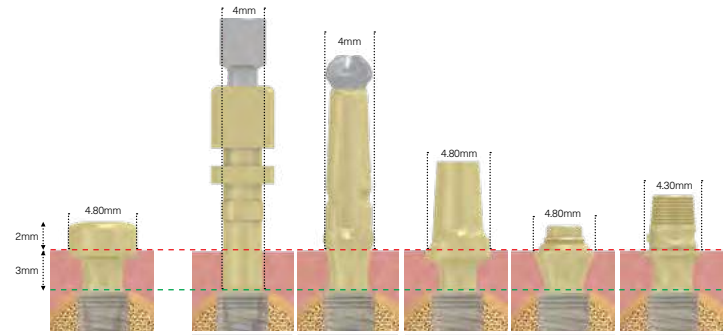
OR

Digital restoration



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

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



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

|                 |                                                                                                     |                                                                                              |                                                                                                                  |                                                                                                                                  |
|-----------------|-----------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| CN-HA248        | CN-IO335<br>CN-IO405<br>CN-IO331<br>CN-IO330<br>VN-IO401<br>VN-IO405<br>VN-IO331<br>VN-IO335        | CN-IC401<br>VN-IC401<br>CN-IC405<br>VN-IC405<br>CN-PF330<br>VN-PF340<br>CN-IT300<br>VN-IC400 | CK-NIZ6<br>VK-NIZ6<br>CK-NIC6<br>VK-NIC6                                                                         | CN-TB001<br>VN-TB001<br>CN-TB002<br>CN-IN060<br>VN-IN060                                                                         |
| CN-HA348        |                                                                                                     |                                                                                              | CN-AN001<br>VN-AT001<br>CN-AN010<br>VN-AT101<br>CN-AN020<br>VN-AT201<br>CK-NIZ1<br>VK-NIZ1<br>CK-NIC1<br>VK-NIC1 | CN-GP010<br>CN-GPC10<br>VN-GPC10<br>CM-N1480<br>CN-TB015<br>VN-TB015<br>CN-TBF15<br>CN-IN160<br>VN-IN160<br>CN-EZB15<br>CN-LEZ15 |
| CN-HA448        |                                                                                                     |                                                                                              | CN-AT002<br>VN-AT002<br>CN-AT102<br>VN-AT102<br>CN-AT202<br>VN-AT202                                             | CM-N2480                                                                                                                         |
| <b>CN-HA548</b> | CN-IO335<br><b>CN-IO405</b><br>CN-IO331<br>CN-IO330<br>VN-IO335<br>VN-IO405<br>VN-IO331<br>VN-IO401 | CN-IC401<br>VN-IC401<br><b>CN-IC405</b><br>VN-IC405<br>CN-PF330<br>VN-PF340                  | <b>CN-AN003</b><br>VN-AT003<br>CN-AN310<br>VN-AT103<br>CN-AN320<br>VN-AT203                                      | <b>CM-N3480</b><br><b>CN-TB030</b><br>VN-TB030<br>CN-TBF30<br>CN-IN360<br>VN-IN360                                               |
| CN-HA648        | CN-IO335<br>VN-IO335<br>CN-IO405<br>VN-IO405                                                        |                                                                                              |                                                                                                                  | CM-N4480                                                                                                                         |
| CN-HA848        |                                                                                                     |                                                                                              |                                                                                                                  | CM-N5480                                                                                                                         |

# STANDARD PLATFORM

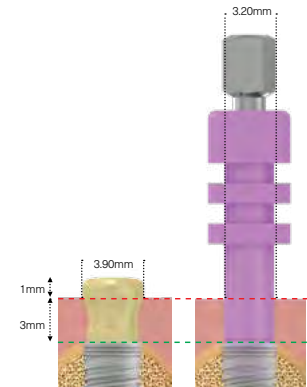
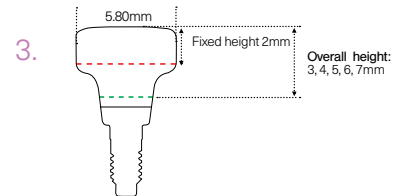
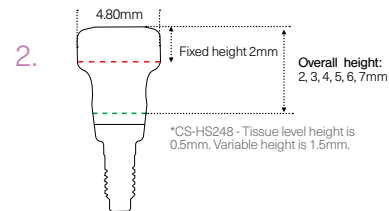
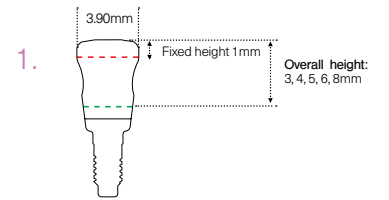
## Prosthetic Options Listed by Healing Caps C1/V3

1. Healing caps

Impression coping - open tray

Each item chart displays available healing cap heights and related prosthetic options. **Bold item** numbers are shown in images above each column.

**VS** item numbers apply only to **V3 implants**.



|                 |                             |
|-----------------|-----------------------------|
| CS-H0339        | <b>CS-IO395</b><br>CS-IO391 |
| <b>CS-H0439</b> |                             |
| CS-H0539        | CS-IO395                    |
| CS-H0639        |                             |
| CS-H0839        |                             |

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

2.

Healing caps

Impression coping - open tray

or

Impression coping - closed tray

Cemented options

or

Screw retained options

or

Digital restoration

or

Overdenture options

3.

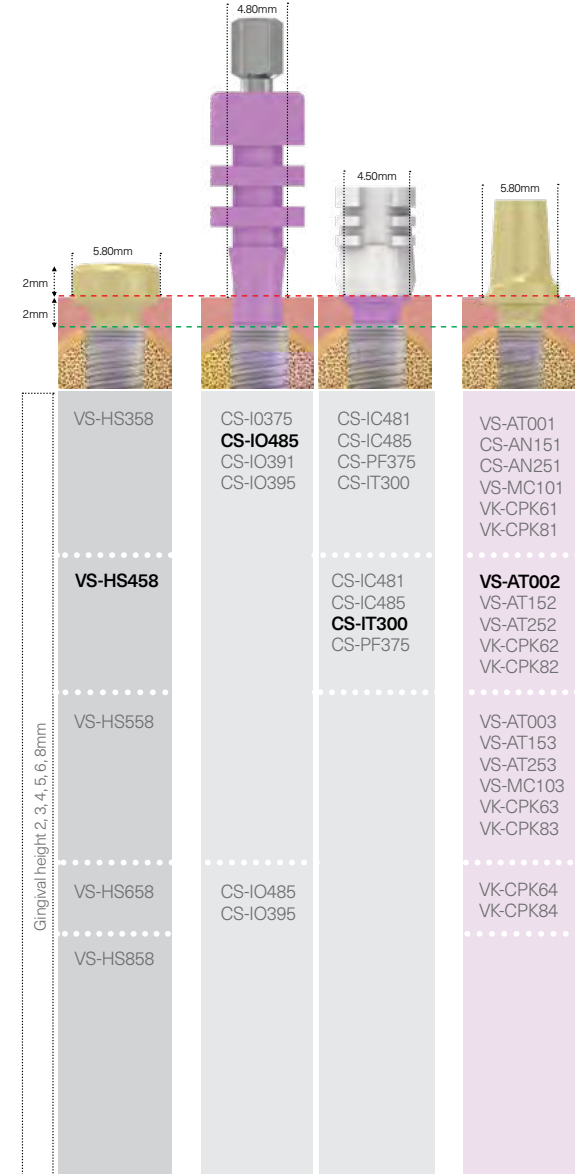
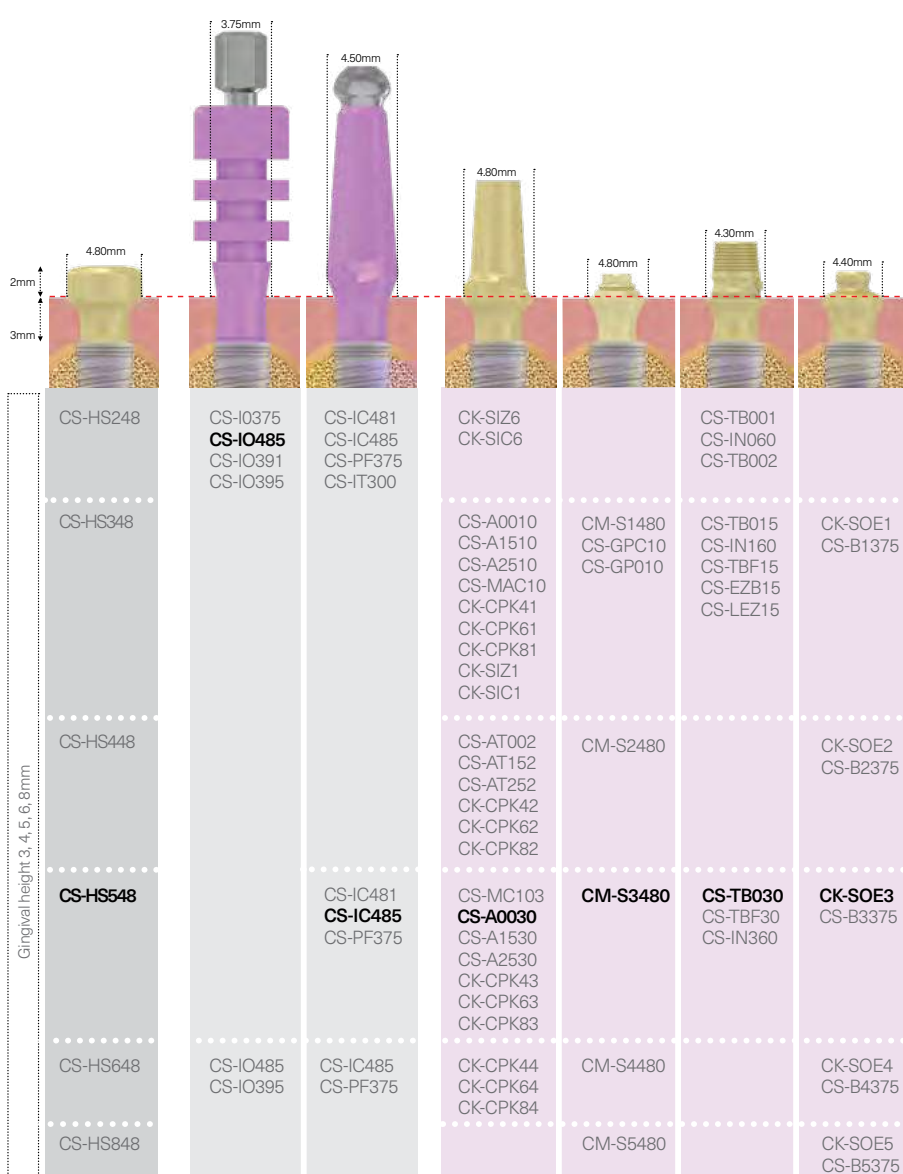
Healing caps

Impression coping - open tray

or

Impression coping - closed tray

Cemented options



# WIDE PLATFORM

## Prosthetic Options Listed by Healing Caps C1/V3

Each item chart displays available healing cap heights and related prosthetic options. **Bold item** numbers are shown in images above each column.

Healing caps

Impression coping - open tray

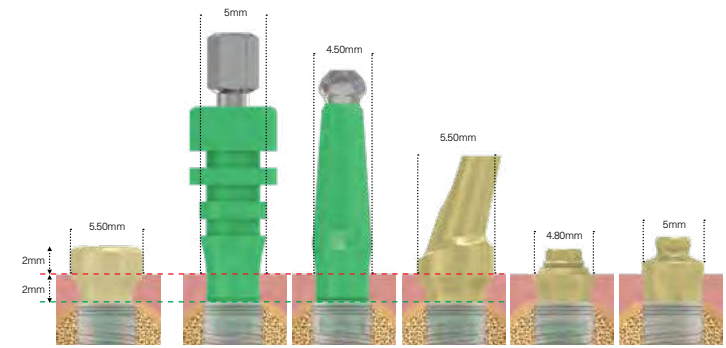
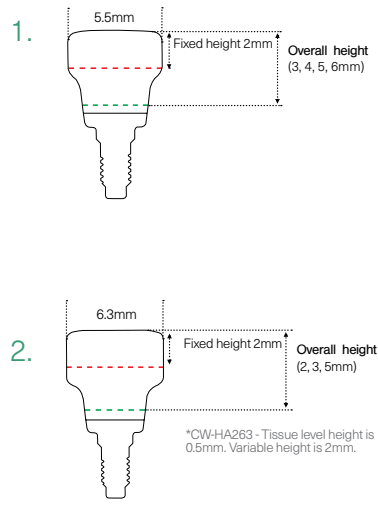
or

Impression coping - closed tray

Cemented options

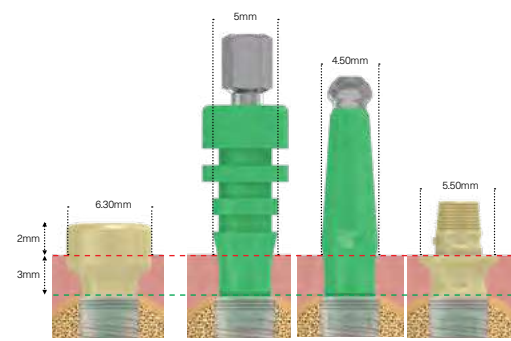
Screw retained options

Overdentures



|                              |                 |                                                     |                                              |                                                                             |                                  |                            |
|------------------------------|-----------------|-----------------------------------------------------|----------------------------------------------|-----------------------------------------------------------------------------|----------------------------------|----------------------------|
| Gingival height 3, 4, 5, 6mm | CW-HS355        | CW-IO500<br><b>CW-IO555</b><br>CW-IO501<br>CW-IO505 | CW-IC551<br>CW-IC555<br>CW-IT300<br>CW-PF500 | CW-AT001<br>CW-AN151<br>CW-SMAC1<br>CK-WPK61<br>CK-WPK81                    | CW-GP010<br>CW-GPC10<br>CM-W1480 | CK-WOE1<br>CW-B1500        |
|                              | CW-HS455        |                                                     |                                              | CW-AT002<br>CW-AT152<br>CW-AT252<br>CK-WPK62                                |                                  |                            |
|                              | <b>CW-HS555</b> |                                                     | CW-IC551<br><b>CW-IC555</b><br>CW-PF500      | CW-AT003<br><b>CW-AT153</b><br>CW-AT253<br>CW-MC103<br>CK-WPK63<br>CK-WPK64 | <b>CM-W3480</b>                  | <b>CK-WOE3</b><br>CW-B3500 |
|                              | CW-HS655        |                                                     |                                              |                                                                             |                                  |                            |
|                              |                 |                                                     |                                              |                                                                             |                                  |                            |

Healing caps  
 Impression coping - open tray  
 Or  
 Impression coping - closed tray  
 Digital restoration



|                           |                 |                                                     |                                              |                             |
|---------------------------|-----------------|-----------------------------------------------------|----------------------------------------------|-----------------------------|
| Gingival height 2, 3, 5mm | CW-HA263        | CW-IO500<br><b>CW-IO555</b><br>CW-IO501<br>CW-IO505 | CW-IC551<br>CW-IC555<br>CW-PF500<br>CW-IT300 | CW-TB001<br>CW-TB002        |
|                           | CW-HA363        |                                                     |                                              | CW-TB015<br>CW-TBF15        |
|                           | <b>CW-HA563</b> |                                                     | CW-IC551<br><b>CW-IC555</b><br>CW-PF500      | <b>CW-TB030</b><br>CW-TBF30 |

NARROW PLATFORM

# Healing Caps V3/C1

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

Height 2mm

3mm

4mm

5mm

6mm

8mm

Ø3.3



CN-H0333



CN-H0433



CN-H0533



CN-H0633



CN-H0833

Ø4



CN-HS340



CN-HS440



CN-HS540



CN-HS640



CN-HS840

Ø4.8



CN-HA248



CN-HA348



CN-HA448



CN-HA548



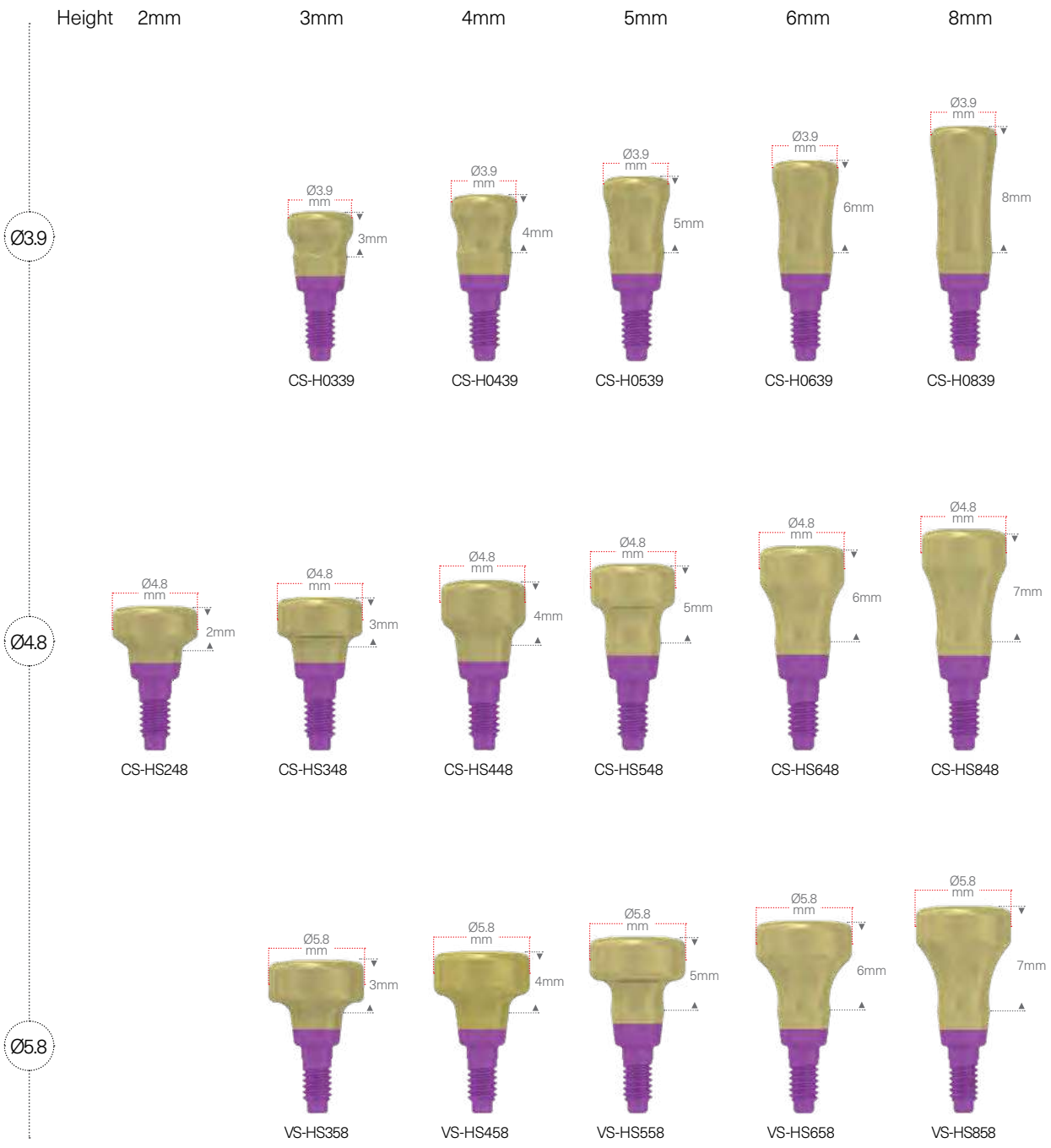
CN-HA648



CN-HA848

STANDARD PLATFORM  
Healing Caps  
V3/C1

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



WIDE PLATFORM

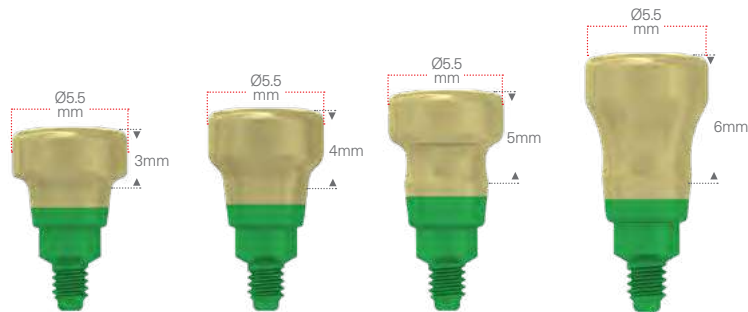
# Healing Caps C1

i

Tightening force:  
20-25Ncm

Height 2mm 3mm 4mm 5mm 6mm 8mm

Ø5.5



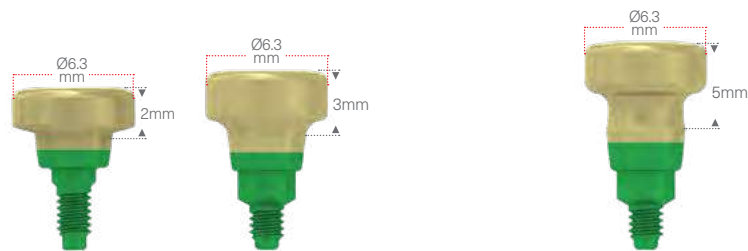
CW-HS355

CW-HS455

CW-HS555

CW-HS655

Ø6.3



CW-HA263

CW-HA363

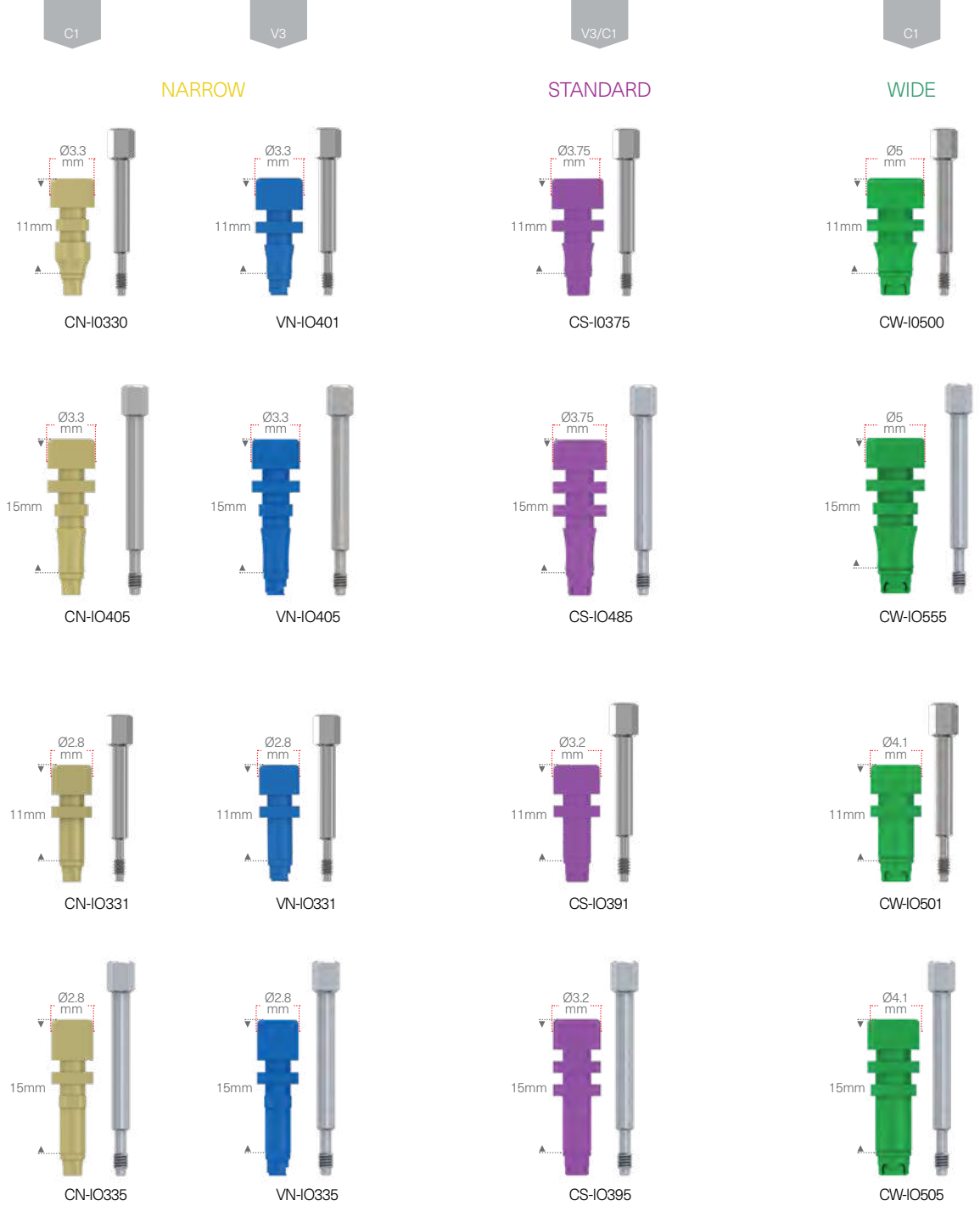
CW-HA563

# Impression Coping

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

Impression coping for open tray

Thin Impression coping for open tray



# Impression Coping

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

Impression coping for closed tray

Direct impression coping for closed tray

Direct press fit for closed tray

Implant analog

C1

V3

V3/C1

C1

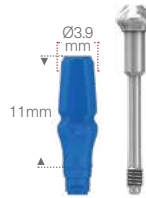
NARROW

STANDARD

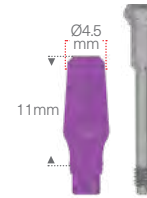
WIDE



CN-IC401



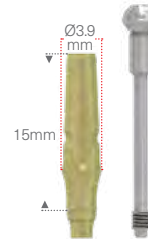
VN-IC401



CS-IC481



CW-IC551



CN-IC405



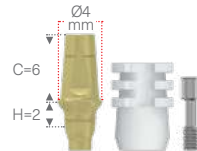
VN-IC405



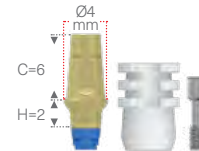
CS-IC485



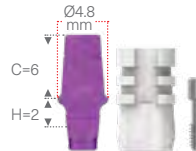
CW-IC555



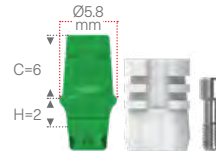
CN-IT300



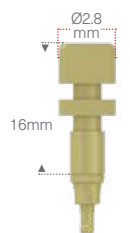
VN-IC400



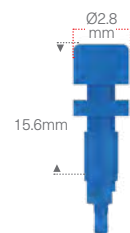
CS-IT300



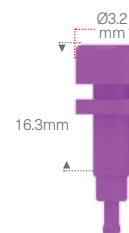
CW-IT300



CN-PF330



VN-PF340



CS-PF375



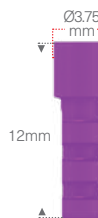
CW-PF500



CN-RSM10



VN-RSM10



CS-RSM10



CW-RSM10

Temporary Restoration  
Temporary  
Cylinders  
free-rotation

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

Direct temporary free-rotation cylinder **H1**

Direct temporary free-rotation cylinder **H2**

Direct temporary free-rotation cylinder **H3**

V3/C1

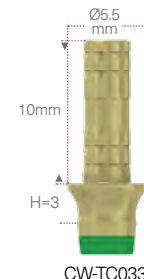
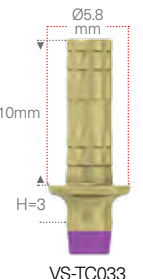
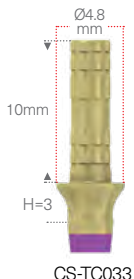
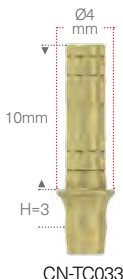
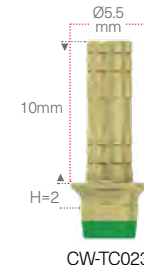
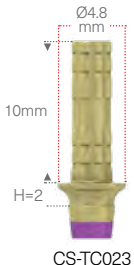
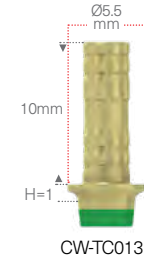
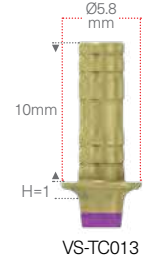
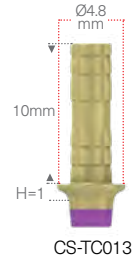
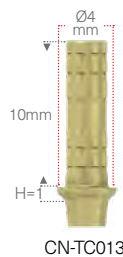
NARROW

V3/C1

STANDARD

C1

WIDE



Temporary Restoration  
Temporary  
Cylinders  
anti-rotation

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

C1

V3

V3/C1

V3/C1

C1

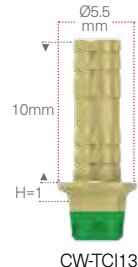
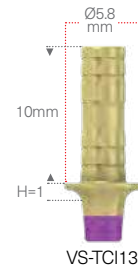
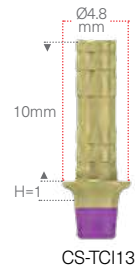
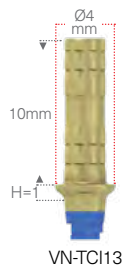
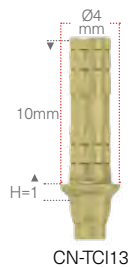
NARROW

STANDARD

WIDE

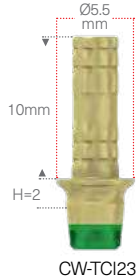
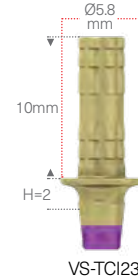
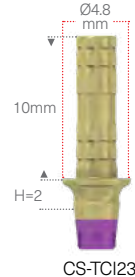
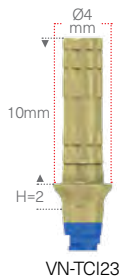
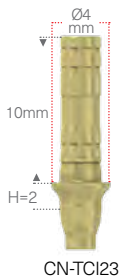
Direct temporary  
anti-rotation cylinder

H1



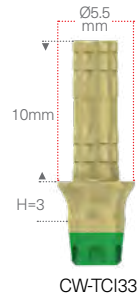
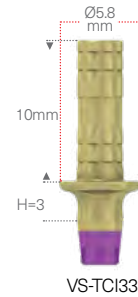
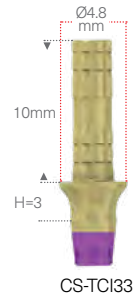
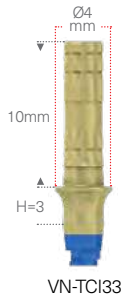
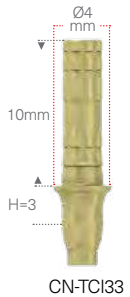
Direct temporary  
anti-rotation cylinder

H2



Direct temporary  
anti-rotation cylinder

H3



# Temporary Restoration Temporary Cylinders

Tightening  
force:  
20-25Ncm

C1

V3

V3/C1

C1

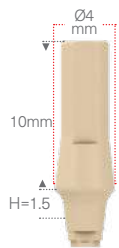
NARROW

STANDARD

WIDE

Direct temporary  
plastic cylinder

H1



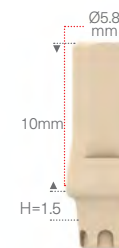
CN-TPA10



VN-TPA10



CS-TPA10



CW-TPA10

Direct temporary  
plastic cylinder

H2



CN-TPH50



VN-TPH50



CS-TPH50



CW-TPH50

Screw-Retained  
Restoration  
**CONNECT**  
System

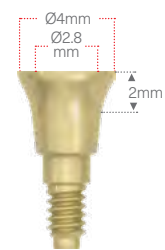
**i** Tightening  
force:  
30Ncm

H=1

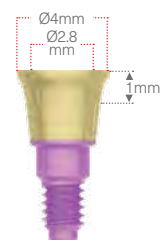
V3/C1  
NARROW

V3/C1  
STANDARD

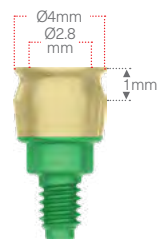
C1  
WIDE



CN-C2040



CS-C1540

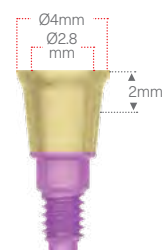


CW-C1540

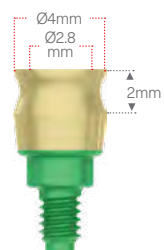
H=2



CN-C3040

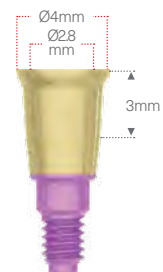


CS-C2040



CW-C2040

H=3



CS-C3040



CW-C3040

H=4



CS-C4040



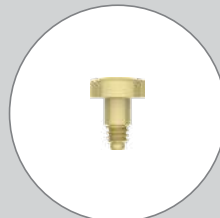
CW-C4040

**i**

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

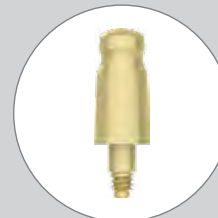
Screw-retained Restoration  
**CONNECT**  
 System  
 Components

Healing cap



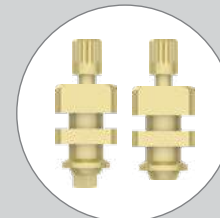
MM-H0540  
 MM-H1540  
 MM-H3040

Impression coping  
 for closed tray  
 Requires MT-IT100 key



MM-IC040

Impression coping  
 for open tray, free/  
 anti-rotation



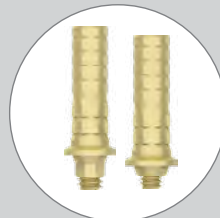
MM-IO040  
 MM-IOI40

Abutment analog



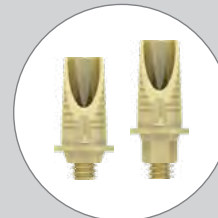
MM-RSM41

Temporary cylinder,  
 free/anti-rotation



MM-TC041  
 MM-TCI41

Final esthetic abutment  
 free/anti-rotation



MM-CE046  
 MM-CEI46

Scan post  
 free/anti-rotation



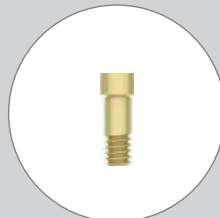
MM-SP104  
 MM-SPF40

Prosthetic screw for  
 angled screw channel\*  
 (Sold separately)



MM-SA160

CONNECT  
 prosthetic screw



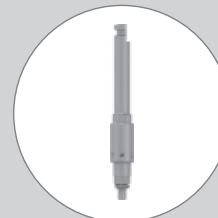
MM-S0160

Long/short ratchet  
 insertion tool



MT-CLR21  
 MT-CSR21

Long/short motor  
 insertion tool



MT-CLM21  
 MT-CSM21

Digital model abalog



MM-MAN40

\*For use with CONNECT final esthetic abutment  
 (MM-CE046, MM-CEI46) only and requires angled screw channel key (pg. 29)

Screw-retained  
Restoration  
Multi-Unit  
System

**i** Tightening  
force:  
30Ncm

NARROW

Height

1mm

2mm

3mm

4mm

5mm

C1



CM-N1480



CM-N2480



CM-N3480



CM-N5480

STANDARD

V3/C1



CM-S1480



CM-S2480



CM-S3480



CM-S4480



CM-S5480

WIDE

C1



CM-W1480



CM-W3480

Screw-retained  
Restoration  
**Multi-Unit  
System**  
angulated  
Abutments

**i** Tightening  
force:  
20Ncm

NARROW

C1

STANDARD

V3/C1

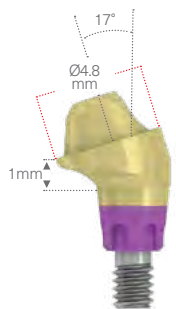
WIDE

C1

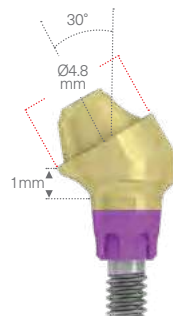
Height

1mm

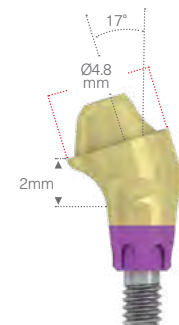
2mm



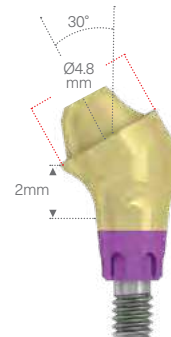
CM-SO171



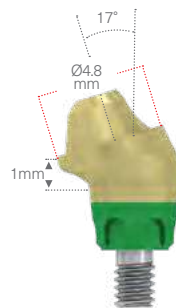
CM-SO301



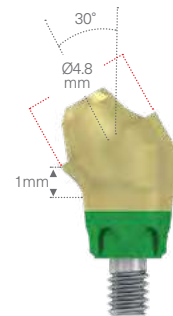
CM-SO172



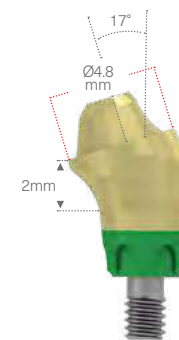
CM-SO302



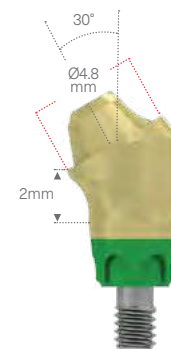
CM-WO171



CM-WO301



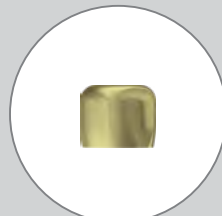
CM-WO172



CM-WO302

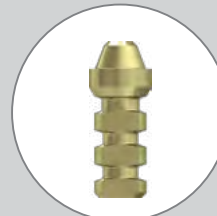
Screw-retained Restoration  
Multi-Unit  
System  
Components

Healing cap



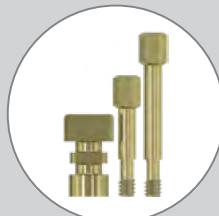
MU-H4480

Analog



MU-RSM48

Impression coping,  
open tray



MU-I0480

Impression coping,  
closed tray



MU-IT480

Temporary cylinder



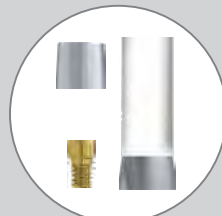
MU-TO480

Plastic cylinder



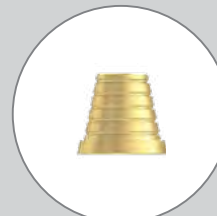
MU-CP048

Gold plastic cylinder



MU-BGC48  
MU-MG480

CAD/CAM cementing  
cap for multi unit

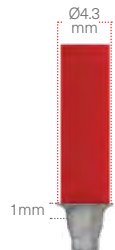


MU-CC480

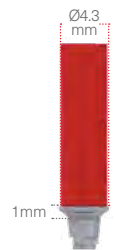
# Screw-retained Restoration Plastic Cylinders

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

Direct anti-rotation  
plastic cylinder



CN-GPC10



VN-GPC10

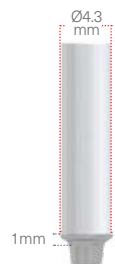


CS-GPC10



CW-GPC10

Direct free-rotation  
plastic cylinder



CN-GP010



CS-GP010



CW-GP020

C1

V3

V3/C1

C1

NARROW

STANDARD

WIDE

Digital Restoration  
EZ-Base  
System

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

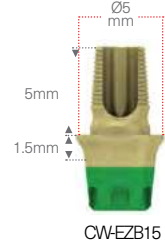
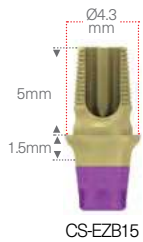
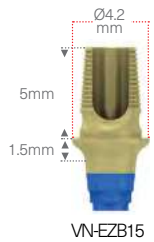
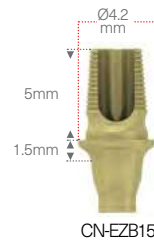
C1 V3 V3/C1 C1

NARROW

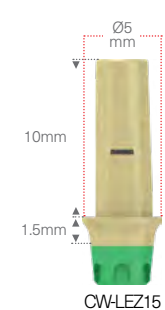
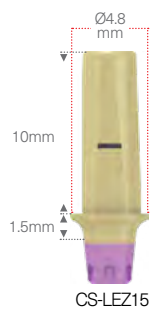
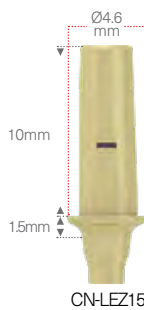
STANDARD

WIDE

EZ-Base  
abutment



EZ-Base adjustable  
abutment



Digital Restoration  
EZ-Base  
System  
Components

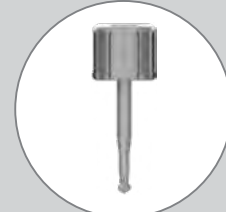
**i** Tightening  
force:  
20-25Ncm

EZ-Base prosthetic screw



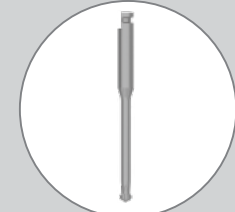
MD-E0220  
MN-E0160

Long/short motor key for  
angled screw channel

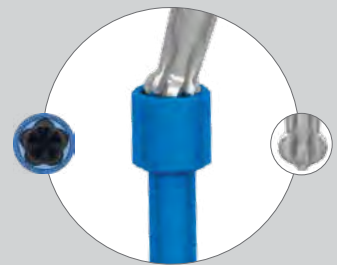


MT-ELR10  
MT-ESR10

Long/short ratchet key for  
angled screw channel



MT-ELM10  
MT-ESM10



Unique screw and driver tip  
design enable extreme angulation  
and a wide path of insertion.

Digital Restoration  
Ti-Base  
anti-rotation

**i** Tightening force: 30Ncm

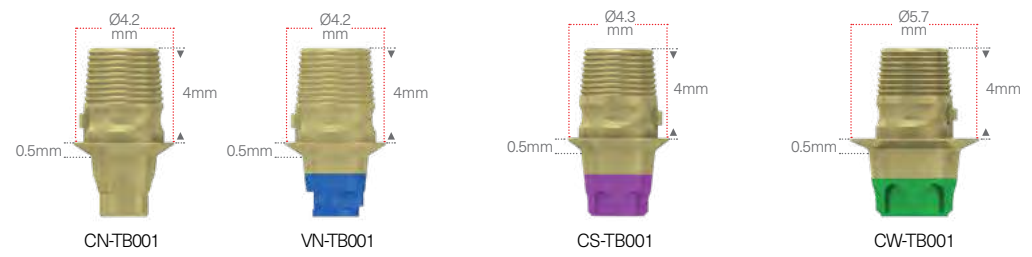
C1 V3 V3/C1 C1

NARROW

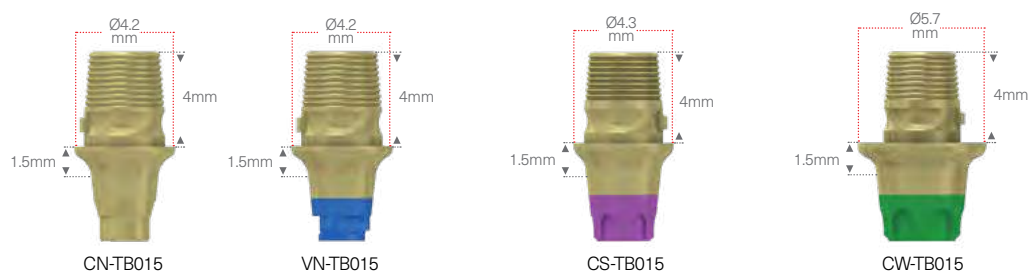
STANDARD

WIDE

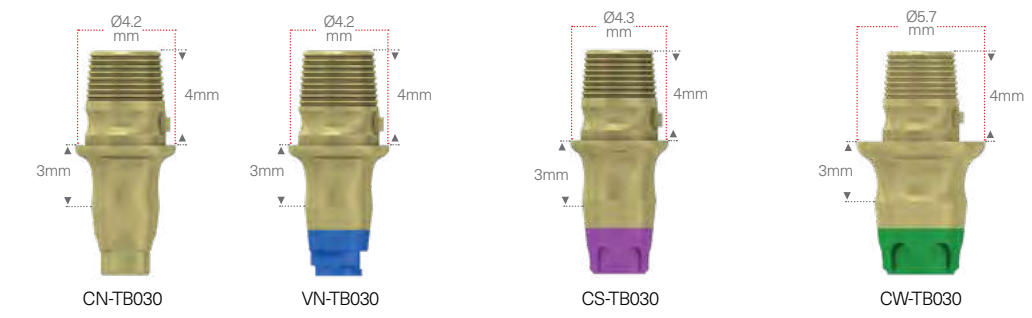
H=0.5



H=1.5



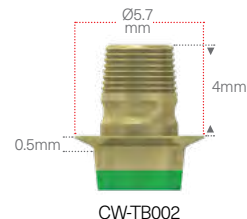
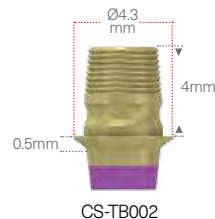
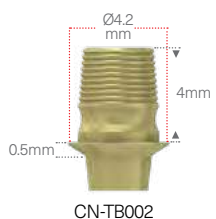
H=3



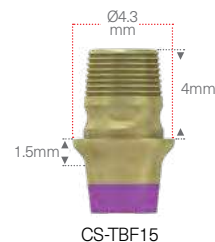
Digital Restoration  
Ti-Base  
free-rotation

**i** Tightening force: 30Ncm

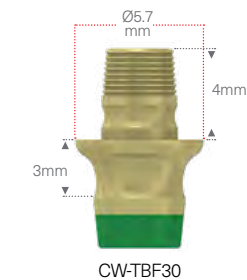
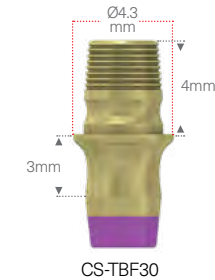
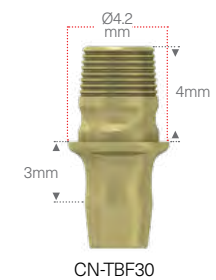
H=0.5



H=1.5



H=3



Digital Restoration  
**Ti-Base**  
 Incisor esthetic  
 anti-rotation

**i** Tightening  
 force:  
 30Ncm

H=0.5

H=1.5

H=3

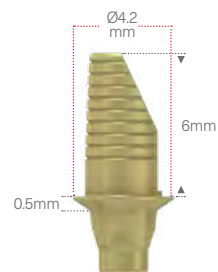
C1

V3

V3/C1

NARROW

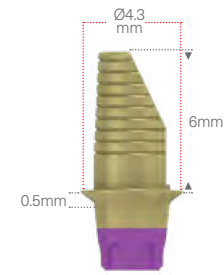
STANDARD



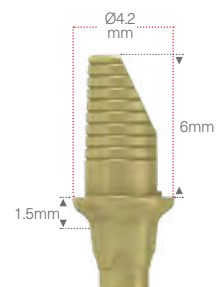
CN-IN060



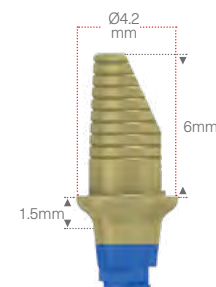
VN-IN060



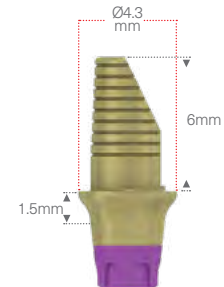
CS-IN060



CN-IN160



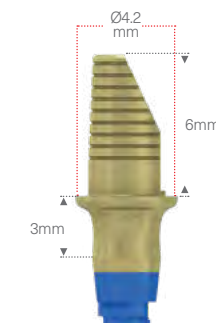
VN-IN160



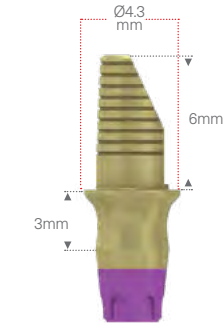
CS-IN160



CN-IN360



VN-IN360



CS-IN360

# Digital Restoration Digital Model Analogs

**i** Tightening  
force:  
15Ncm

C1

V3

V3/C1

C1

V3/C1

V3/C1

NARROW

STANDARD

WIDE

MULTI-UNIT

CONNECT



CN-MAN10



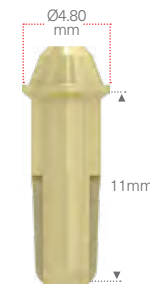
VN-MAN10



CS-MAN10



CW-MAN10



MU-MAN10



MM-MAN40

# Digital Dentistry Scan Posts



Tightening  
force:  
20Ncm

C1

V3

V3/C1

C1

V3/C1

V3/C1

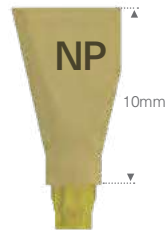
NARROW

STANDARD

WIDE

MULTI-UNIT

CONNECT



CN-SP102



VN-SP102



CS-SP102



CW-SP102



MU-SP102



MM-SP104

# Digital Restoration Titanium Blanks

**i** Tightening  
force:  
30Ncm

Ø9

Ø12

Amann Girrbach

Ø12

C1

V3

C1

C1

NARROW

STANDARD

WIDE



CN-IB091



VN-IB091



CS-IB091



CW-IB091



CN-IB121



VN-IB121



CS-IB121



CW-IB121



CN-AGT12



VN-AGT12



CS-AGT12



CW-AGT12



MN-MAB10



VN-MAB10



CS-MAB10



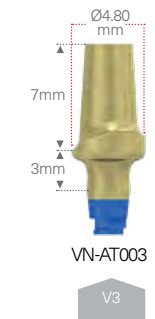
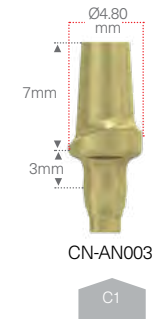
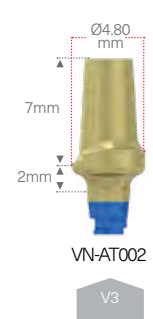
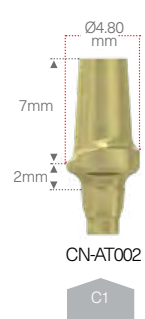
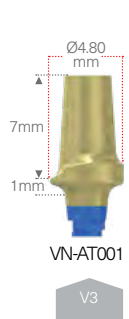
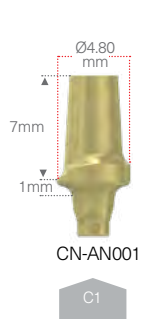
CW-MAB10

# Cemented Restoration Cementable Abutments

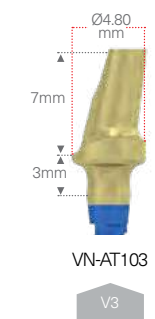
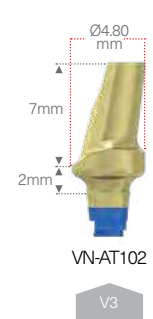
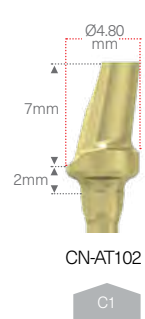
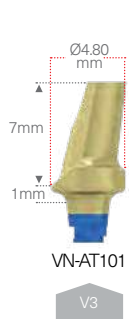
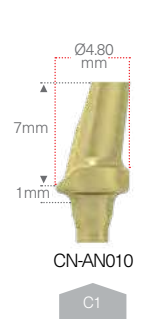
**i** Tightening force: 30Ncm

## NARROW

0°



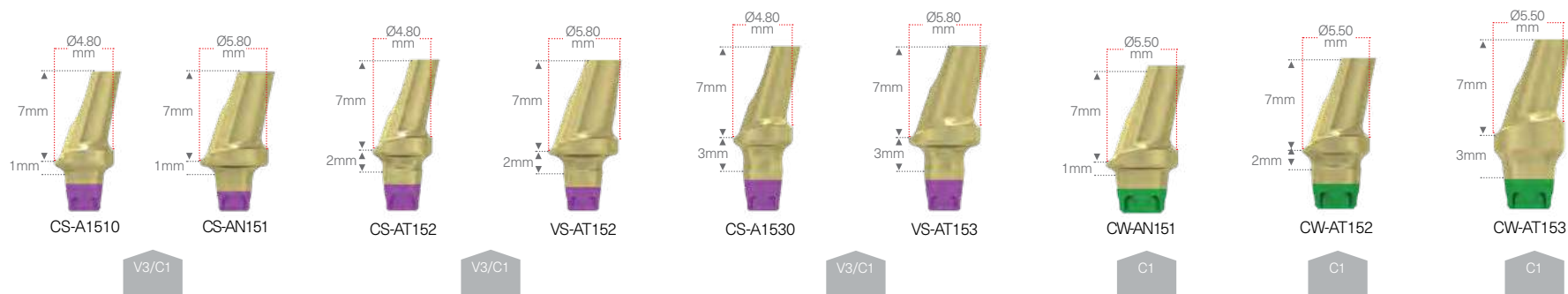
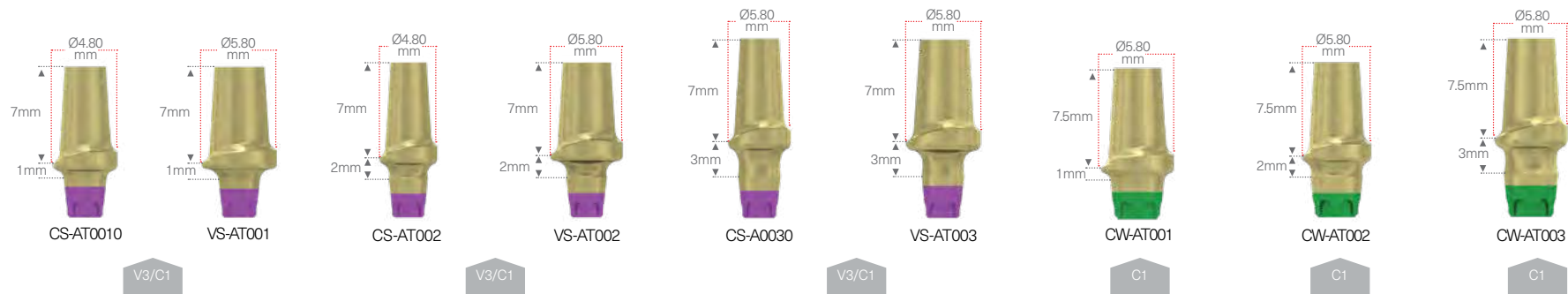
10°



15°

STANDARD

WIDE

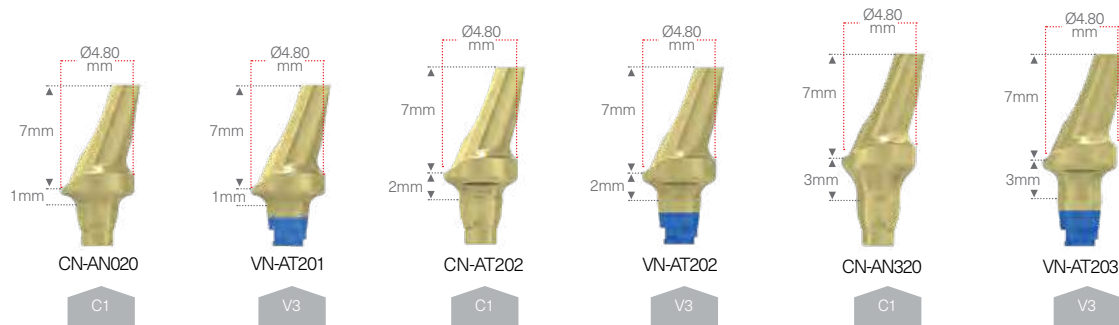


# Cemented Restoration Cementable Abutments

**i** Tightening force: 30Ncm

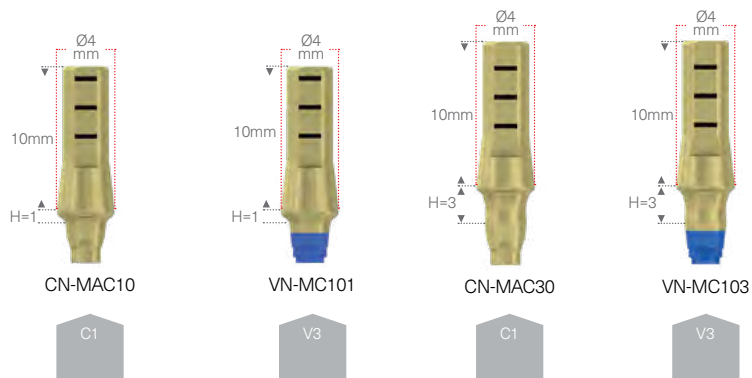
## NARROW

20°



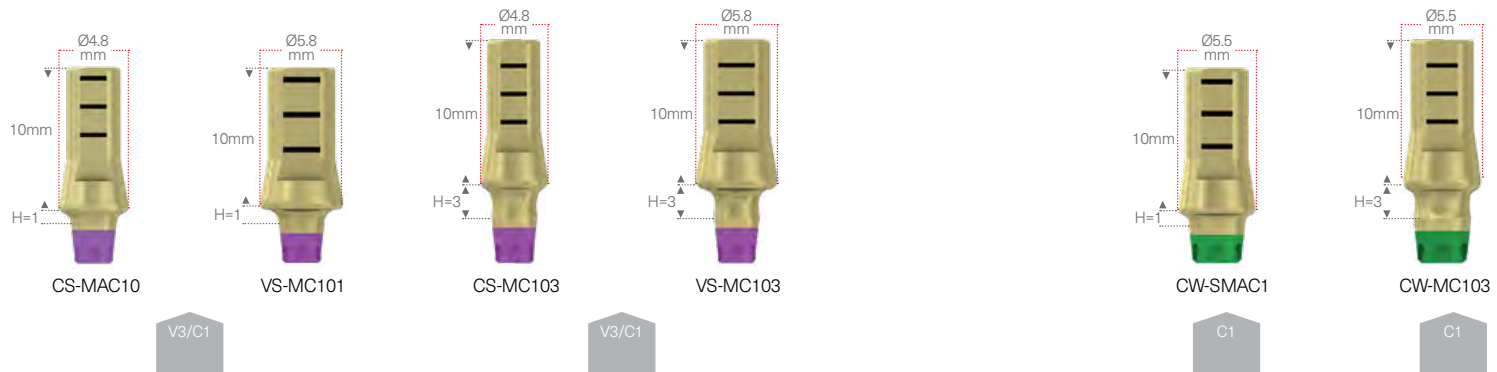
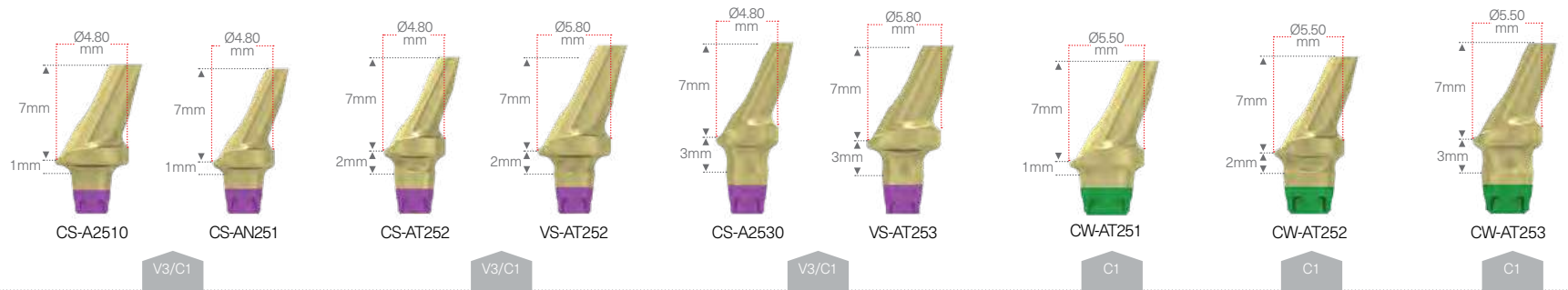
25°

Cementing posts



STANDARD

WIDE



# Cemented Restoration CPK - Transgingival Abutments

**i** Tightening  
force:  
30Ncm

C1

V3

V3/C1

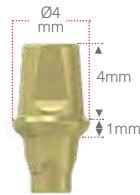
C1

V3

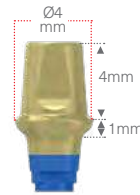
NARROW

STANDARD

NARROW



CK-NPK41



VK-NPK41



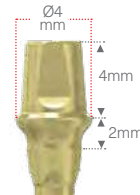
CK-CPK41



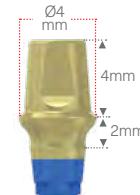
CK-NPK61



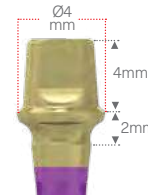
VK-NPK61



CK-NPK42



VK-NPK42



CK-CPK42

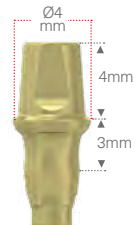


CK-NPK62



VK-NPK62

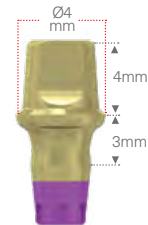
C=4



CK-NPK43



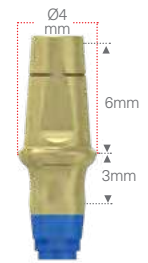
VK-NPK43



CK-CPK43

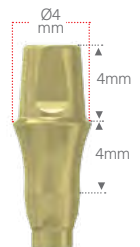


CK-NPK63

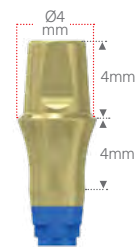


VK-NPK63

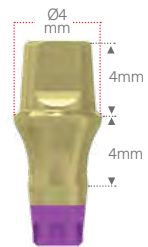
C=6



CK-NPK44



VK-NPK44



CK-CPK44



CK-NPK64

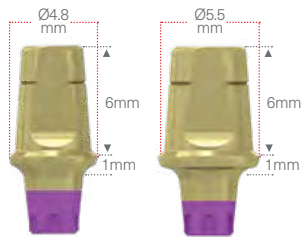


VK-NPK64

## STANDARD

## WIDE

## STANDARD

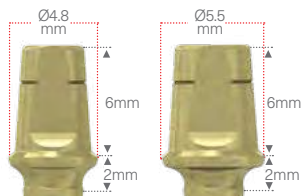


CK-CPK61

VK-CPK61

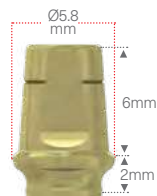


CK-WPK61

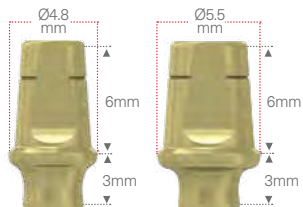


CK-CPK62

VK-CPK62



CK-WPK62

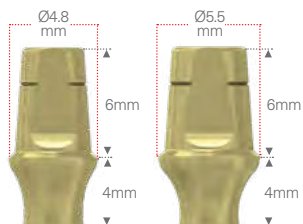


CK-CPK63

VK-CPK63

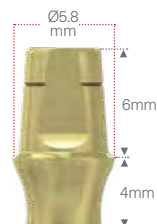


CK-WPK63



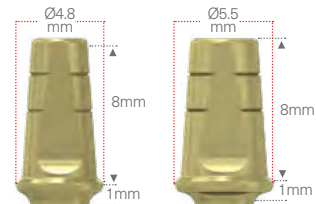
CK-CPK64

VK-CPK64



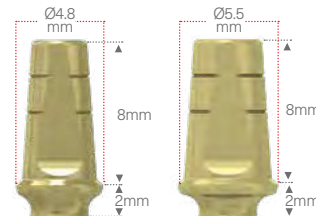
CK-WPK64

C=8



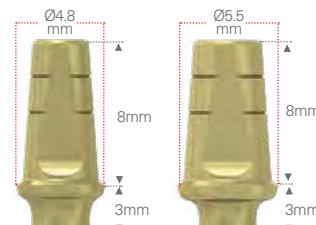
CK-CPK81

VK-CPK81



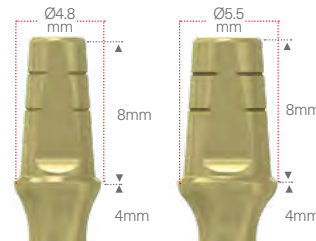
CK-CPK82

VK-CPK82



CK-CPK83

VK-CPK83



CK-CPK84

VK-CPK84

Cemented Restoration  
CPK - Kit  
Contents



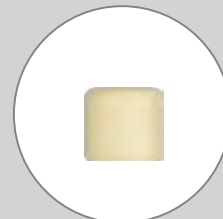
Tightening  
force:  
30Ncm



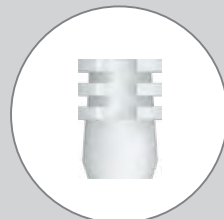
Burnout plastic cap  
anti-rotation



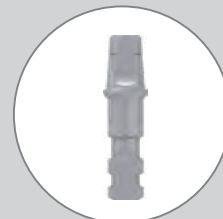
Burnout plastic cap  
free-rotation



Plastic healing cap



Transfer  
plastic cap



Analog

CPK abutments are also sold in kits

- |          |   |                |
|----------|---|----------------|
| CK-NPK41 | ● | Ø4, H=1, C=4   |
| VK-NPK41 | ● | Ø4, H=1, C=4   |
| CK-CPK41 | ● | Ø4.8, H=1, C=4 |
| CK-NPK42 | ● | Ø4, H=2, C=4   |
| VK-NPK42 | ● | Ø4, H=2, C=4   |
| CK-CPK42 | ● | Ø4.8, H=2, C=4 |
| CK-NPK43 | ● | Ø4, H=3, C=4   |
| VK-NPK43 | ● | Ø4, H=3, C=4   |
| CK-CPK43 | ● | Ø4.8, H=3, C=4 |
| CK-NPK44 | ● | Ø4, H=4, C=4   |
| VK-NPK44 | ● | Ø4, H=4, C=4   |
| CK-CPK44 | ● | Ø4.8, H=4, C=4 |
| CK-NPK61 | ● | Ø4, H=1, C=6   |
| VK-NPK61 | ● | Ø4, H=1, C=6   |
| CK-CPK61 | ● | Ø4.8, H=1, C=6 |
| CK-NPK62 | ● | Ø4, H=2, C=6   |
| VK-NPK62 | ● | Ø4, H=2, C=6   |
| CK-CPK62 | ● | Ø4.8, H=2, C=6 |
| CK-NPK63 | ● | Ø4, H=3, C=6   |
| VK-NPK63 | ● | Ø4, H=3, C=6   |
| CK-CPK63 | ● | Ø4.8, H=3, C=6 |
| CK-NPK64 | ● | Ø4, H=4, C=6   |
| VK-NPK64 | ● | Ø4, H=4, C=6   |
| CK-CPK64 | ● | Ø4.8, H=4, C=6 |
| CK-CPK81 | ● | Ø4.8, H=1, C=8 |
| VK-CPK81 | ● | Ø5.5, H=1, C=8 |
| CK-CPK82 | ● | Ø4.8, H=2, C=8 |
| VK-CPK82 | ● | Ø5.5, H=2, C=8 |
| CK-CPK83 | ● | Ø4.8, H=3, C=8 |
| VK-CPK83 | ● | Ø5.5, H=3, C=8 |
| CK-CPK84 | ● | Ø4.8, H=4, C=8 |
| VK-CPK84 | ● | Ø5.5, H=4, C=8 |

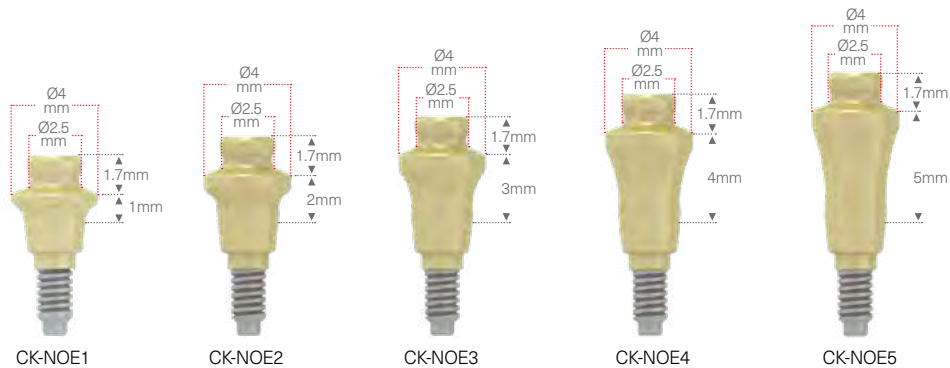


# Overdenture OT-Equators

**i** Tightening force: 30Ncm

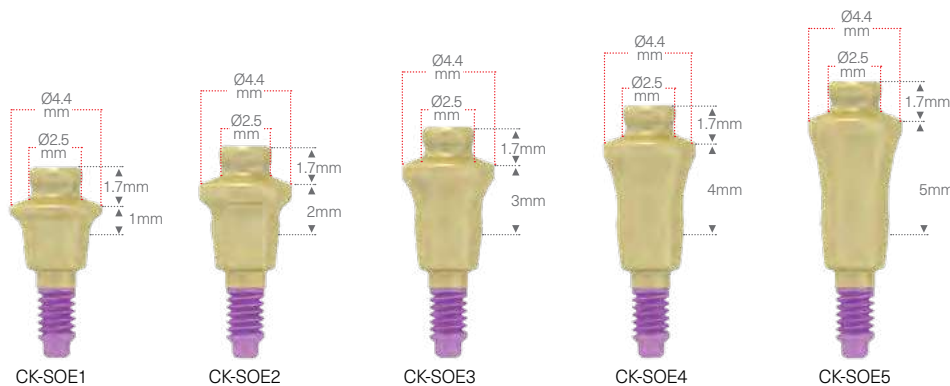
NARROW

V3/C1



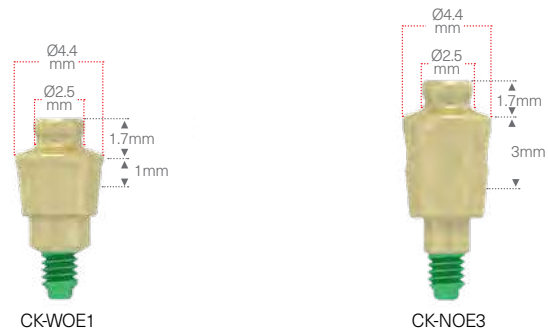
STANDARD

V3/C1



WIDE

C1



# Overdenture OT-Equator Components

**i** Tightening  
force:  
30Ncm

OT-Equator  
handling tools



ET-IT002

OT-Equator impression  
coping cap



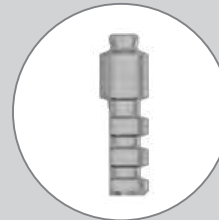
OE-IC002

OT-Equator impression  
transfer cap



OE-IC001

OT-Equator analog



OE-RSM60

Metal housing &  
transfer caps



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

OT-Equators  
are sold in kits

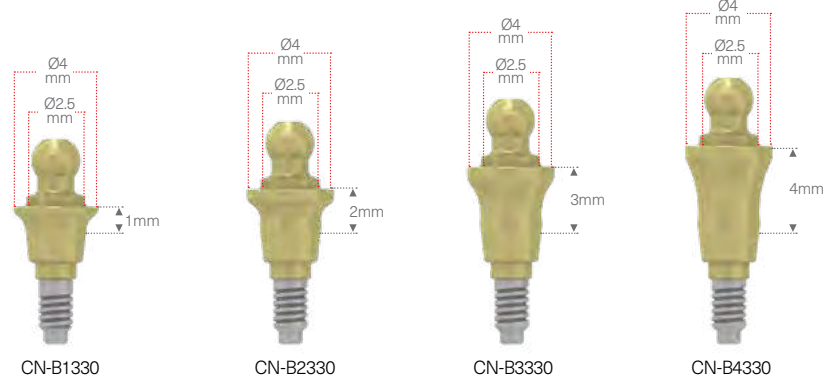


# Overdenture Ball Attachment System

**i** Tightening  
force:  
30Ncm

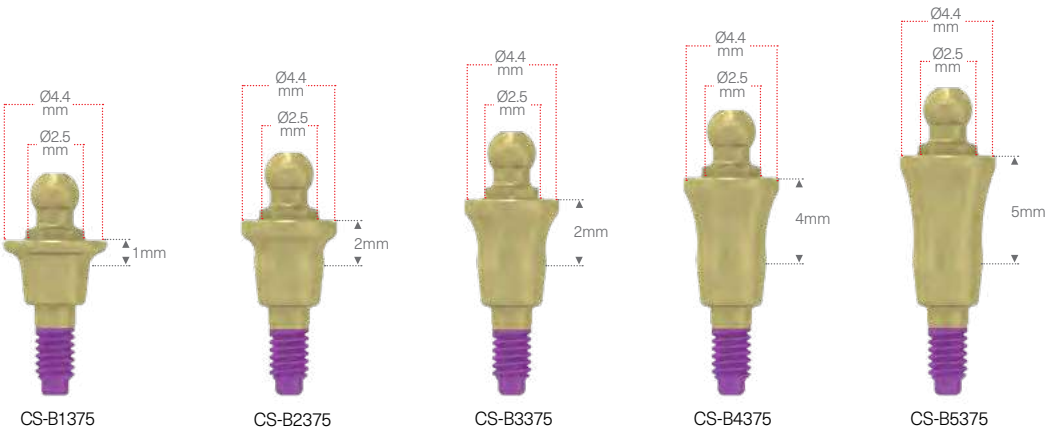
NARROW

V3/C1



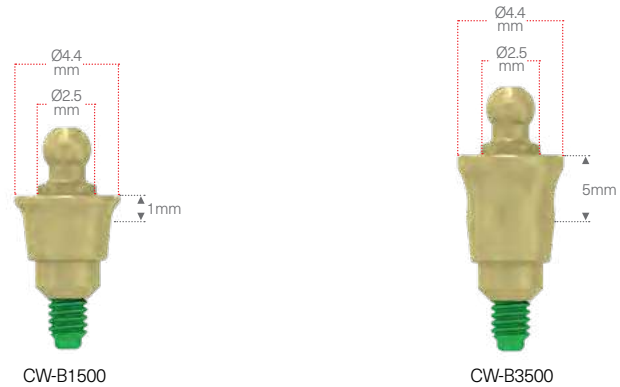
STANDARD

V3/C1



WIDE

C1



# Overdenture Ball Attachment Components

**i** Tightening  
force:  
30Ncm

Analog



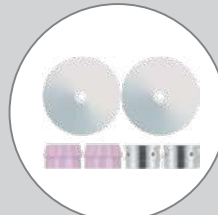
MB-RS375

Gold / Plastic /  
Titanium ball cap



MB-GPS10 MB-TBS20  
MB-SF200 MB-TBS10  
MB-TTP10 MB-PR010

Metal housing &  
Transfer caps



MB-DMH10  
MB-PPC10  
MB-PPR10

Plastic disc for ball  
attachment



MB-DB235

Ball attachment  
anchor key



MT-NB225

Ball attachment  
anchor key



MT-RB225

# Overdenture LOCKiT Attachment System

**i** Tightening force: 30Ncm

NARROW

V3/C1



STANDARD

V3/C1



WIDE

C1



**i**

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

# Overdenture LOCKiT System Components

**i** Tightening force: 30Ncm

Abutment holder sleeve



MT-LOC11

Caps range



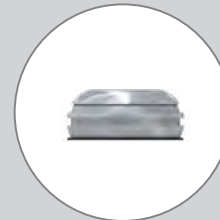
MM-BLA10 MM-CLE10  
MM-BLU10 MM-RED10  
MM-PIN10 MM-GRE10

Male processing package



MM-LOC02

Metal housing



MM-TIT10

Impression coping



MM-LOC11

LOCKiT analog



MM-LOA40  
MM-LOA50

LOCKiT core tool



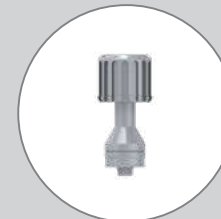
MT-LOC10

LOCKiT long ratchet driver



MT-RSD24

LOCKiT short ratchet driver



MT-RSD19

LOCKiT abutments are also sold in kits

- |         |   |            |
|---------|---|------------|
| CK-NLC1 | ● | Ø3.75, H=1 |
| CK-SLC1 | ● | Ø3.75, H=1 |
| CK-WLC1 | ● | Ø4.5, H=1  |
| CK-NLC2 | ● | Ø3.75, H=2 |
| CK-SLC2 | ● | Ø3.75, H=2 |
| CK-NLC3 | ● | Ø3.75, H=3 |
| CK-SLC3 | ● | Ø3.75, H=3 |
| CK-WLC3 | ● | Ø4.5, H=3  |
| CK-NLC4 | ● | Ø3.75, H=4 |
| CK-SLC4 | ● | Ø3.75, H=4 |
| CK-NLC5 | ● | Ø3.75, H=5 |
| CK-SLC5 | ● | Ø3.75, H=5 |
| CK-WLC5 | ● | Ø4.5, H=5  |



# Overdenture Locator Attachment System

**i** Tightening force: 30Ncm

NARROW

V3/C1



STANDARD

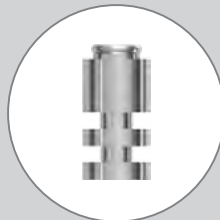
V3/C1



# Overdenture Locator System Components

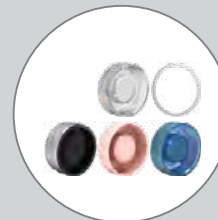
**i** Tightening force: 30Ncm

Analogs



MM-LFA40  
MM-LFA50

Metal housing & transfer caps



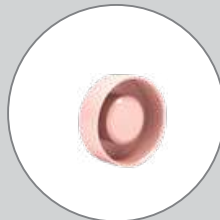
MM-LMP02

Impression coping

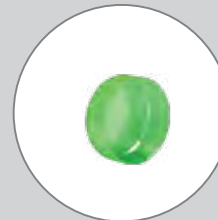


MM-LIC10

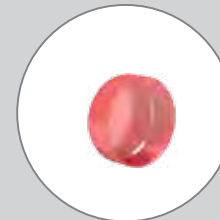
Caps range:



MM-LLR10



MM-LER10



MM-LELE1



MM-LRM10



MM-LEL10



MM-LPP10

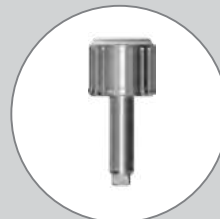


MM-LBP10

Tools:



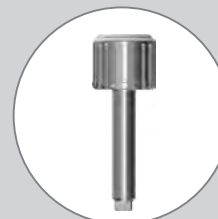
MM-LCT10



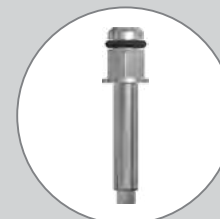
MM-RSD15



MM-LSD15



MM-RSD20



MM-LSD21

# Prosthetic Screws



Tightening force:  
20/30Ncm

Mini prosthetic screw



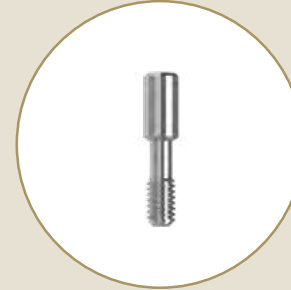
MD-S0200

Direct prosthetic screw



MN-S0160  
MD-S0220

Medium prosthetic screw



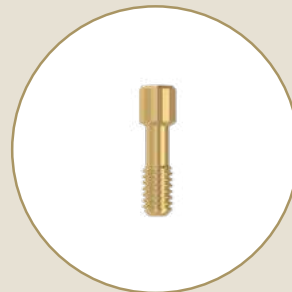
MD-S0222

Long prosthetic screw



MD-S0224

Direct gold prosthetic screw



MD-G0220







