

mis[®]
PROSTHETIC OPTIONS
INTERNAL HEXAGON



Table of Contents

Implant
Dimensions

P. 8 - 9

Prosthetic
Options Listed
by Healing Caps

P. 10

Analogs and
Impression Copings

P. 12-14
i.5 - i.6

Temporary Restoration Options

P. 15-17
i.7 - i.9

Cemented Restoration Options

P. 18-27
i. 10-16

- Cemented Abutments
- CPK
- Zirconia Abutments

Screw-retained Restoration Options

P. 28-34
i. 17-22

- Screw-Retained
Plastic Cylinders
- Multi-Unit System
- EZ-Base System

Overdenture

P. 35-39
i. 23-25

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

Digital Dentistry

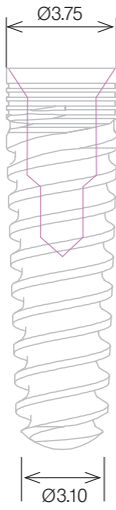
P. 40-45
i. 26-29

- CAD/CAM Ti-Base
- Digital Model Analogs
- Scan Posts
- Titanium Blanks

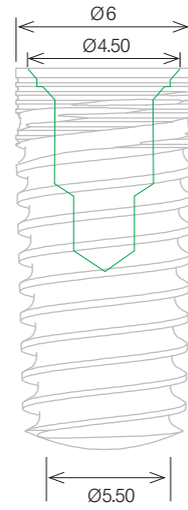
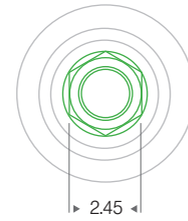
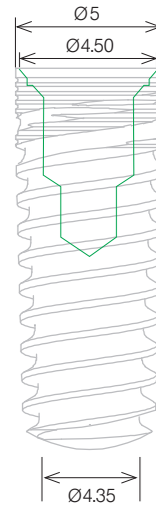
Narrow Platform



Standard Platform



Wide Platform

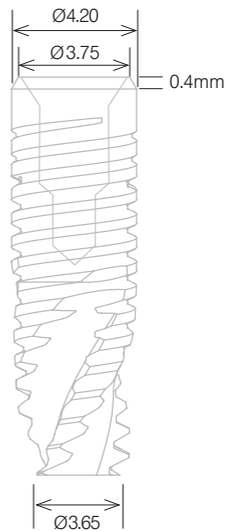
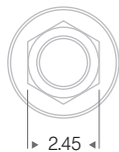


Implant Dimensions - M4

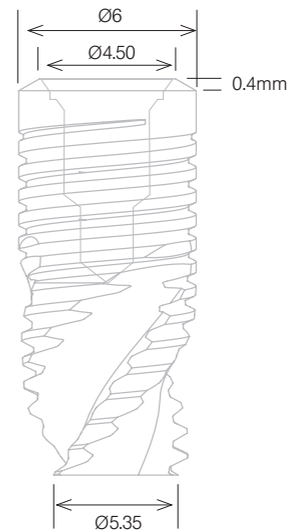
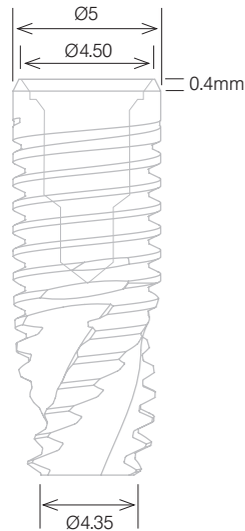
Narrow Platform



Standard Platform



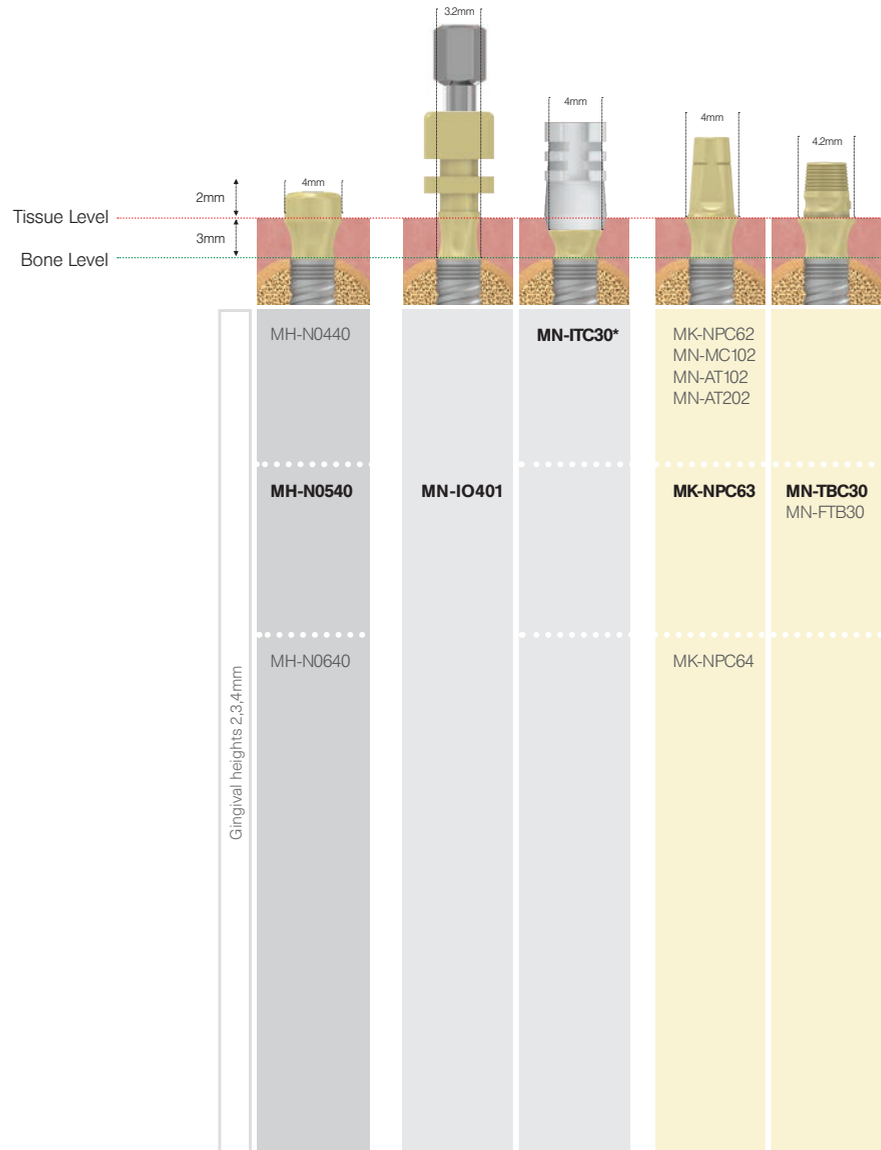
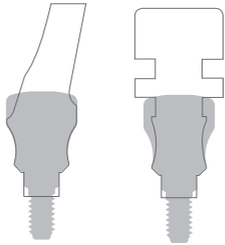
Wide Platform



Prosthetic Options Listed by Healing Caps



The internal hex. prosthetic system includes the existing abutments. In addition, there is a line of consistent concave emergence profile abutments for the benefit of the entire rehabilitation process.



*Image is for illustration only. (2mm height closed tray impression coping presented. Not available in 3mm).

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

Healing caps

Impression coping - open tray

or

Impression coping - closed tray

Cemented options

or

Screw retained options

or

CAD/CAM solutions

Healing caps

Impression coping - open tray

or

Impression coping - closed tray

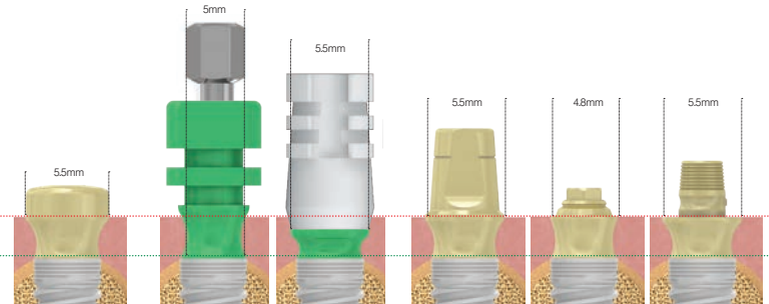
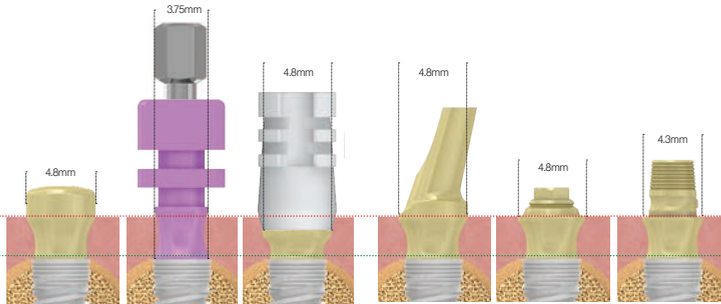
Cemented options

or

Screw retained options

or

CAD/CAM solutions



MH-S0448

MD-IO481

MD-ITC30*

MK-CPC62
MD-MC102
MD-AT152
MD-AT252

MA-SC248

MH-S0548

MD-AT153
MD-AT253
MK-CPC63

MA-SC348

MD-TBC30
MD-FTB30

MH-S0648

MK-CPC64

MA-SC448

Gingival heights 2,3,4mm

MH-W0455

MW-IO551

MW-ITC30*

MK-WPC62
MW-MC102
MW-AT152

MH-W0555

MK-WPC63

MA-WC348

MW-TBC30
MW-FTB30

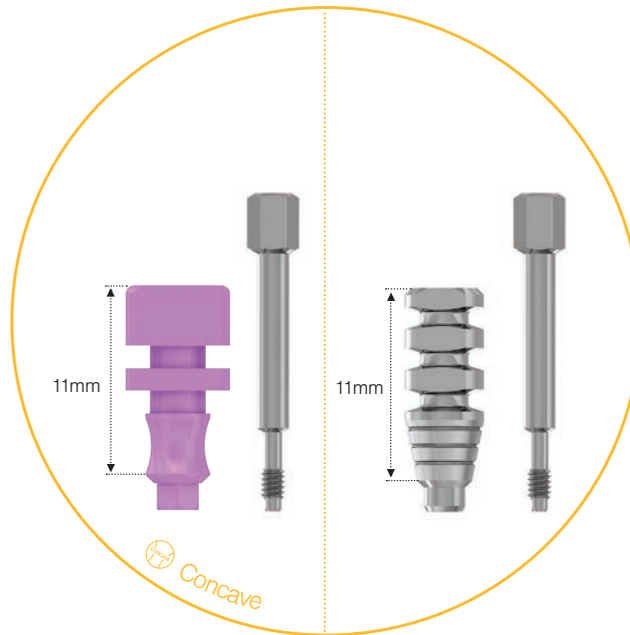
MH-W0655

MK-WPC64

Gingival heights 2,3,4mm

Analogs and Impression Copings

Direct impression coping for open tray



MN-IO401  MN-IO330

MD-IO481  MD-IO375

MW-IO551  MW-IO470

Direct impression coping for closed tray



 MN-IT100

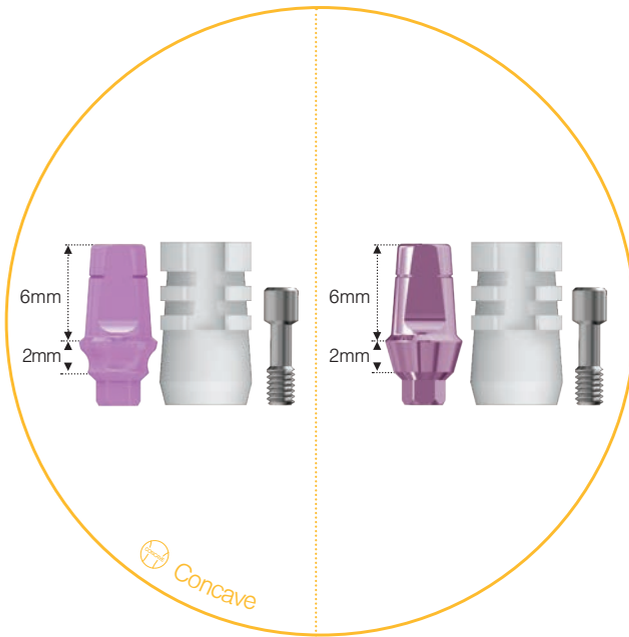
 MD-IT100

 MW-IT100



Tightening force:
20-25Ncm

Direct impression coping for closed tray

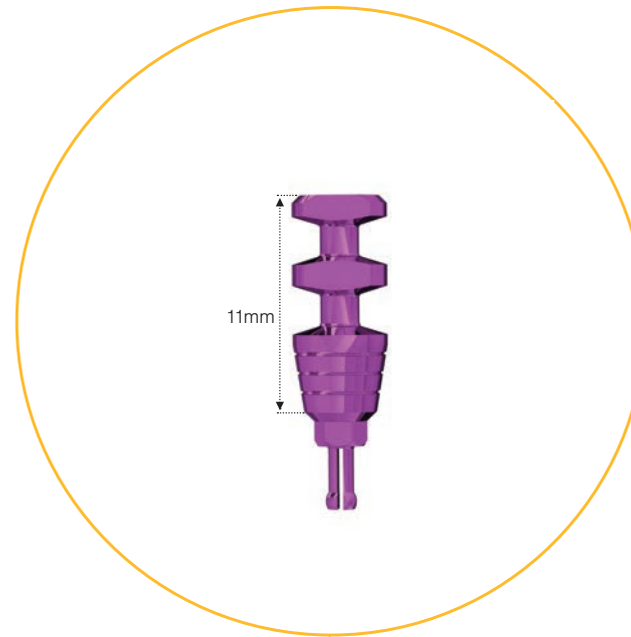


MN-ITC30  MN-IT300

MD-ITC30  MD-IT300

MW-ITC30  MW-IT300

Direct press fit for closed tray



 MN-PF330

 MD-PF375

 MW-PF550



Analogs and Impression Copings

Implant analog



MN-RSM10



MD-RSM10



MW-RSM10

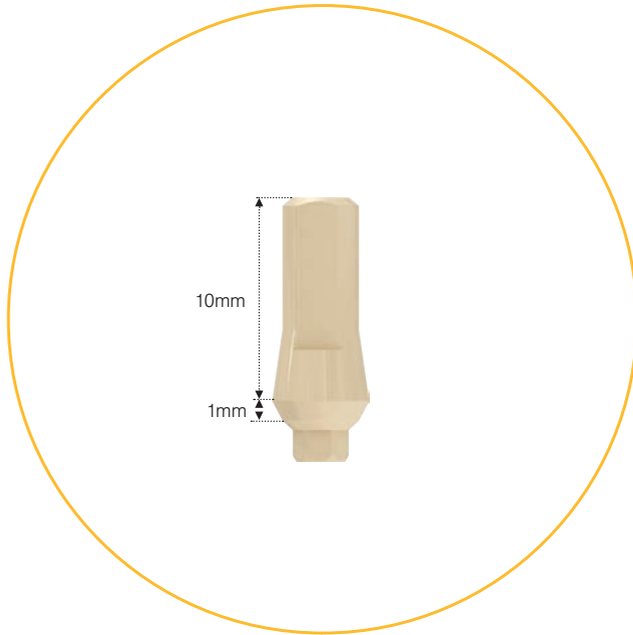


Tightening force:
20- 25Ncm

Temporary Restoration Options

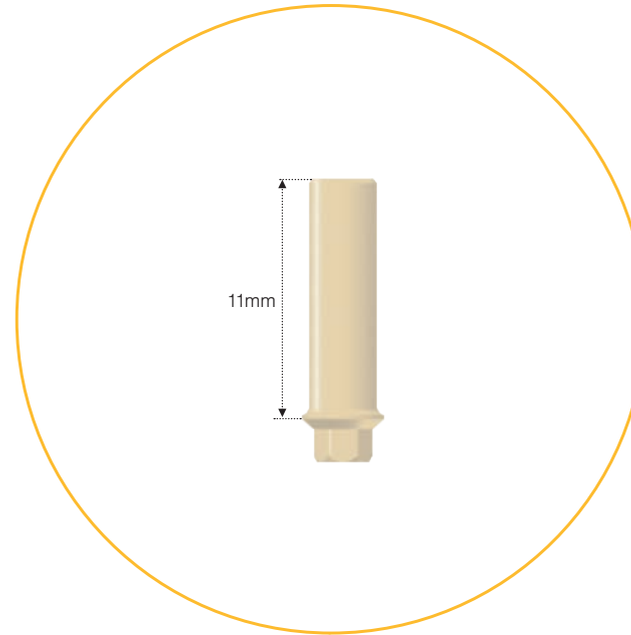
All superstructures are provided with the relevant prosthetic screws, See page 23

Temporary plastic abutment



-  MN-TPA10
-  MD-TPA10
-  MW-TPA10

Narrow profile temporary plastic abutment

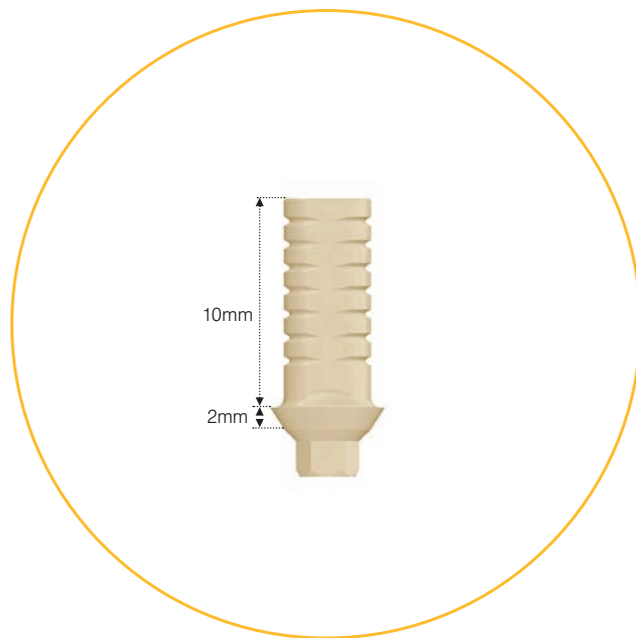


-  MN-TPA12
-  MD-TPA12
-  MW -TPA12

Temporary Restoration Options

All superstructures are provided with the relevant prosthetic screws, see page 23.

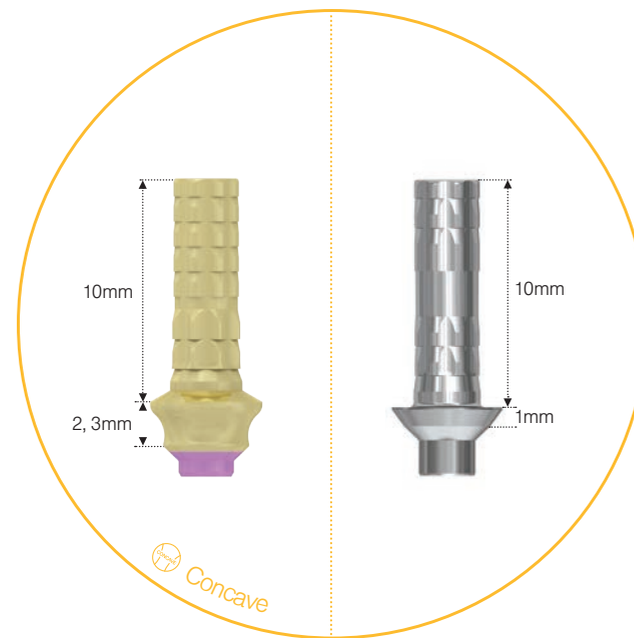
Direct temporary plastic cylinder



MD-TPH50

MW-TPH50

Temporary free-rotation cylinder



 Concave

MN-TC023
MN-TC033

MD-TC023
MD-TC033

MW-TC023
MW-TC033



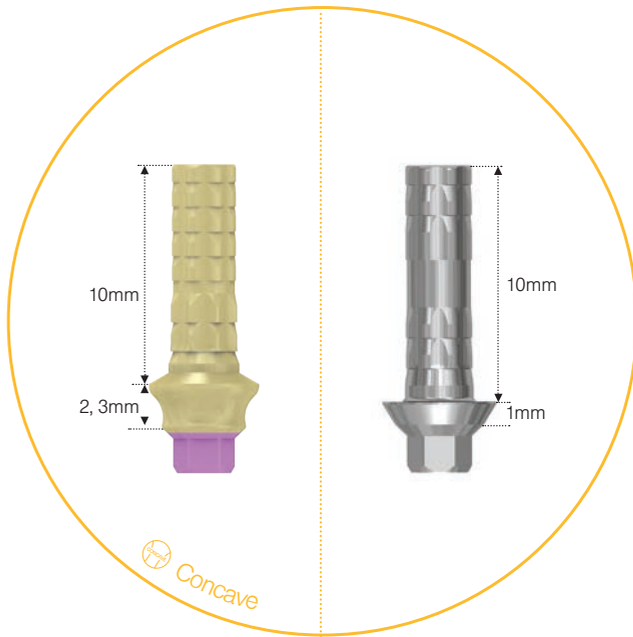
MN-TC013

MD-TC013

MW-TC013

i
Tightening
force:
20-25Ncm

Temporary anti-rotation cylinder



MN-TCH23
MN-TCH33



MN-TCH13

MD-TCH23
MD-TCH33



MD-TCH13

MW-TCH23
MW-TCH33

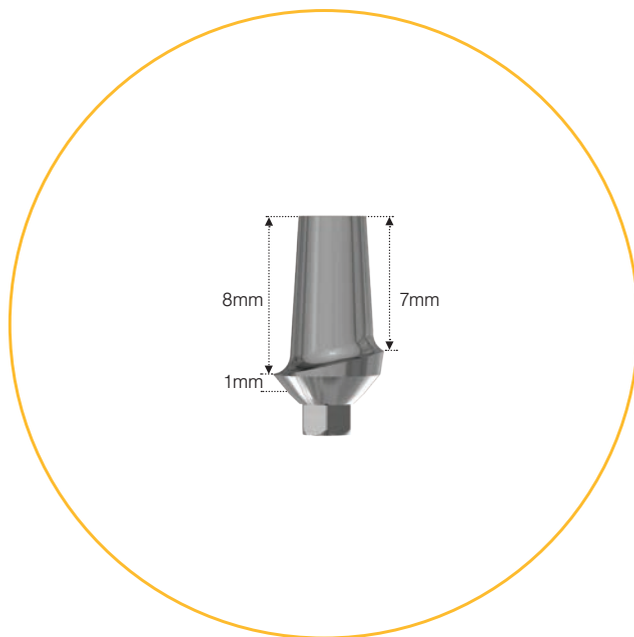


MW-TCH13

Cemented Restoration Options

All superstructures are provided with the relevant prosthetic screws, see page 23.

Cemented abutment

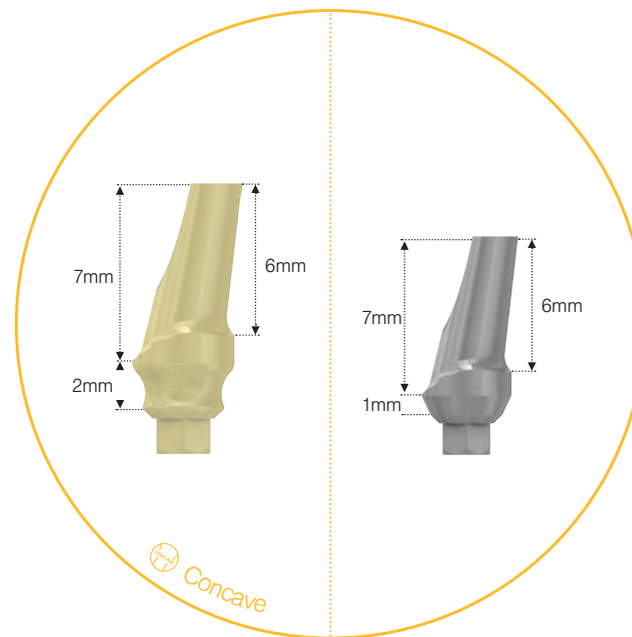


NP

SP MD-A0010
MD-P0030

WP MW-P0010

Cemented angulated abutment, 10°



MN-AT102

NP

MN-AT101

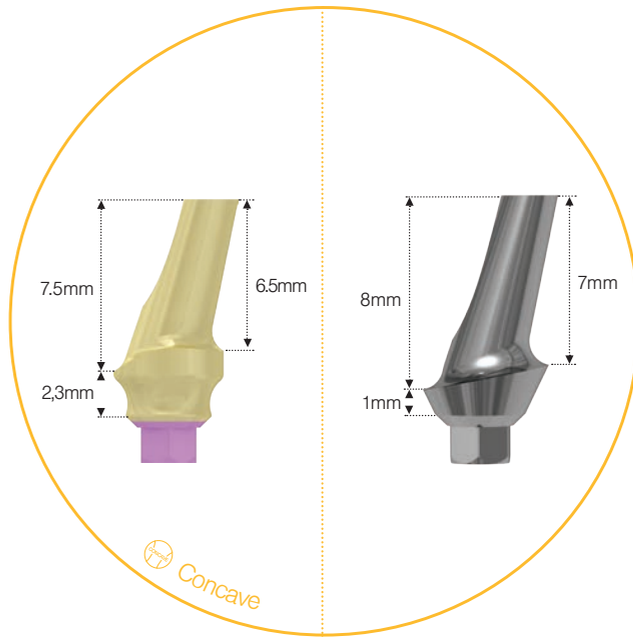
SP

WP

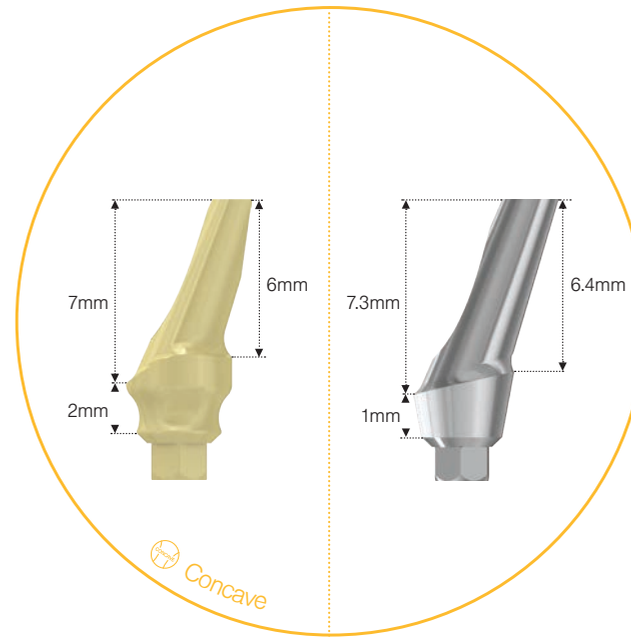


Tightening force:
30-35Ncm

Cemented angulated abutment, 15°



Cemented angulated abutment, 20°



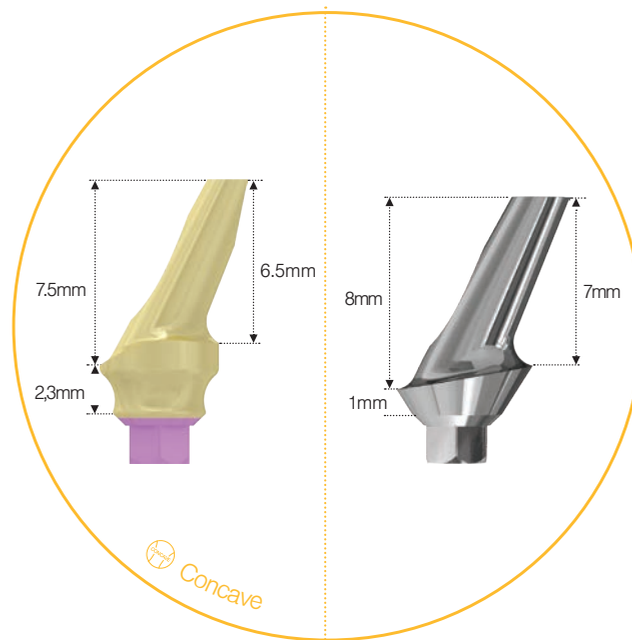
- NP
- MD-AT152
- MD-AT153
- SP
- MD-A1510
- MD-AN151
- MD-P1530
- WP
- MW-P1510
- MW-AN151

- MN-AT202
- NP
- MN-AN020
- SP
- WP

Cemented Restoration Options

All superstructures are provided with the relevant prosthetic screws, see page 23.

Cemented angulated abutment, 25°



NP

MD-AT252
MD-AT253

SP

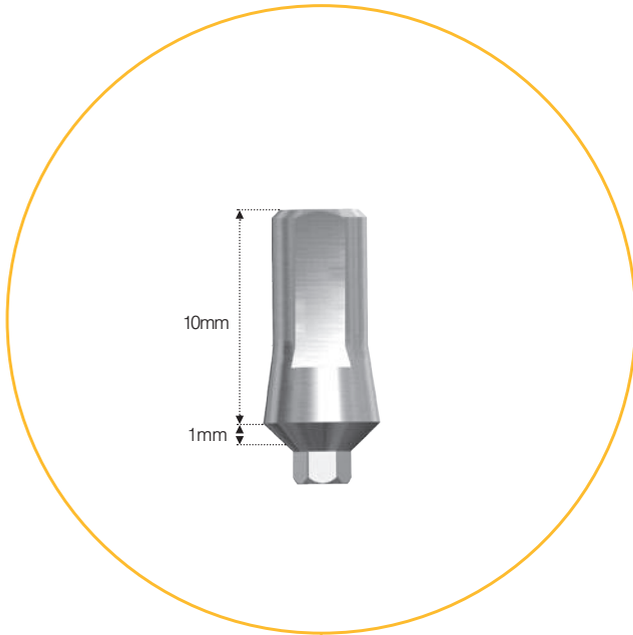
MD-A2510
MD-P2530
MD-AN251

WP



Tightening force:
30-35Ncm

Wide profile cementing post

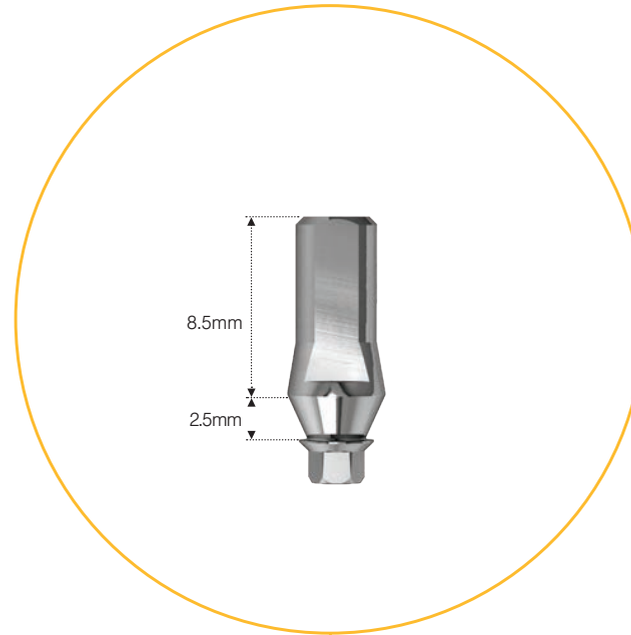


MD-WMAC1



MW-WMAC1

Friction fit cementing post with platform switching



MD-MACF1

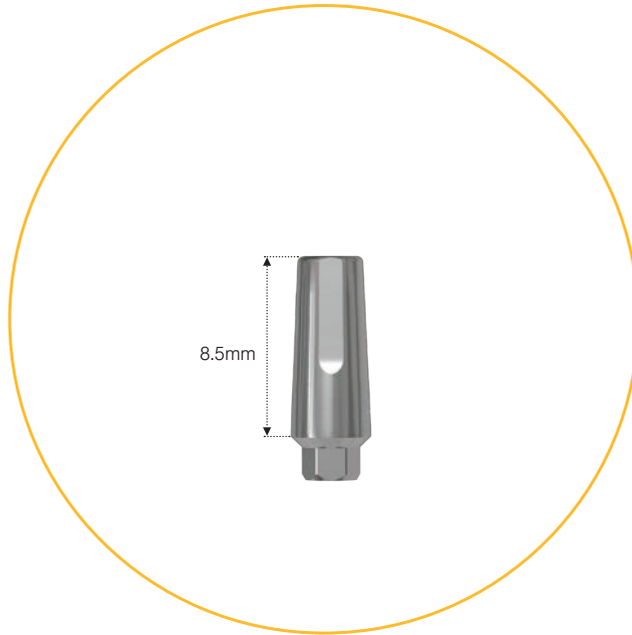


i
Tightening
force:
30-35Ncm

Cemented Restoration Options

All superstructures are provided with the relevant prosthetic screws, see page 23.

Narrow profile cementing post

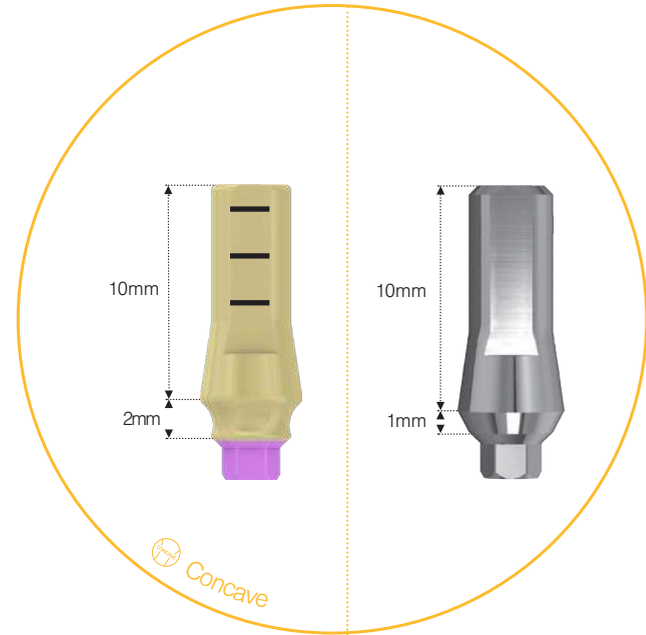


NP

SP MD-CTP10

WP MW-CTP10

Cementing post



MN-MC102 NP MN-MAC10

MD-MC102 SP MD-MAC10

MW-MC102 WP MW-MAC10

Prosthetic screws

Tightening
force:
20/30Ncm

All superstructures are provided with the relevant prosthetic screws.

Mini prosthetic screw



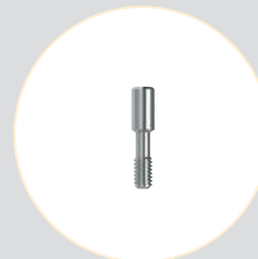
MD-S0200

Direct prosthetic screw



MN-S0160
MD-S0220

Medium prosthetic screw



MD-S0222

Long prosthetic screw



MD-S0224

Direct gold prosthetic screw



MD-G0220

Cemented Restoration Options - CPK

Transgingival abutments may be ordered separately. Please see pg. i14-15.

4mm Complete Prosthetic Kit, (CPK)

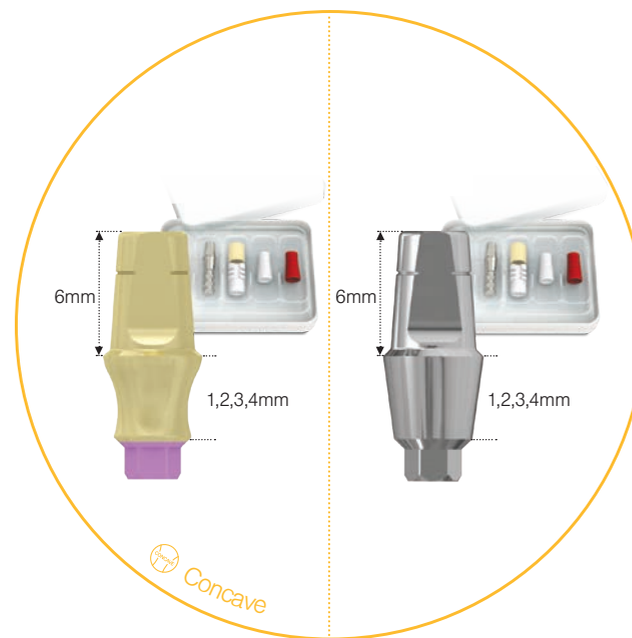


NP MK-NPK41 MK-NPK43
MK-NPK42 MK-NPK44

SP MK-CPK41 MK-CPK43
MK-CPK42 MK-CPK44

WP MK-WPK41 MK-WPK43
MK-WPK42 MK-WPK44

6mm Complete Prosthetic Kit, (CPK)



NP MK-NPK61 MK-NPK63
MK-NPK62 MK-NPK64

SP MK-CPK61 MK-CPK63
MK-CPK62 MK-CPK64

WP MK-WPK61 MK-WPK63
MK-WPK62 MK-WPK64



Tightening force:
30-35Ncm

8mm Complete Prosthetic Kit, (CPK)



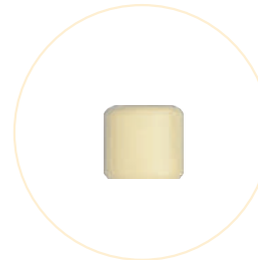
Kit Contents



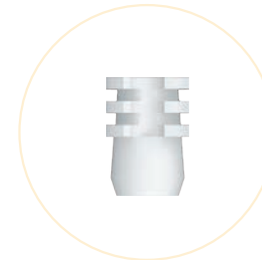
Burnout anti-rotation plastic cap



Burnout plastic cap



Plastic healing cap



Mount transfer plastic cap



Analog



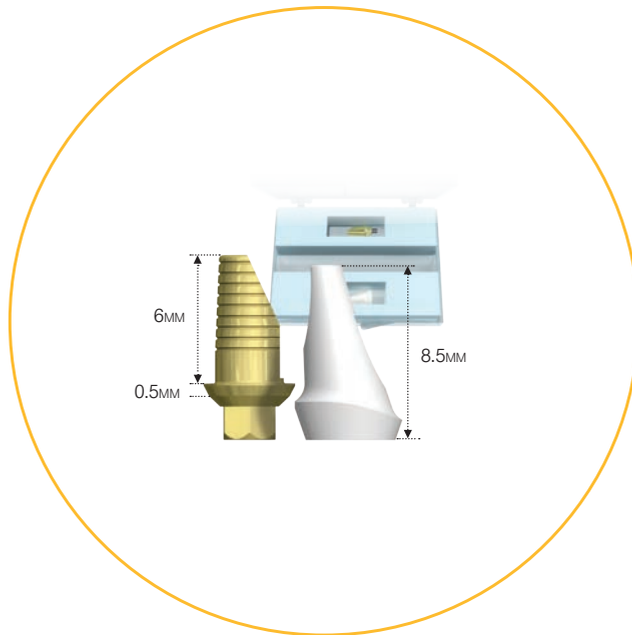
MK-CPK81 MK-CPK83
MK-CPK82 MK-CPK84

MK-WPK81 MK-WPK83
MK-WPK82 MK-WPK84

Cemented Restoration Options - Zirconia Abutments

All superstructures are provided with the relevant prosthetic screws, see page 23.

Zirconia non-cemented incisor
abutment set, 15°

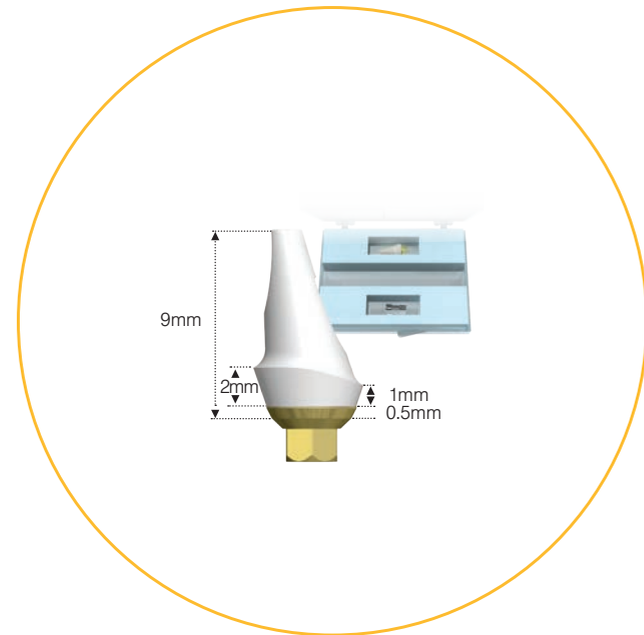


NP MK-NIZ6

SP MK-SIZ6

WP

Zirconia pre-cemented incisor
abutment set, 15°



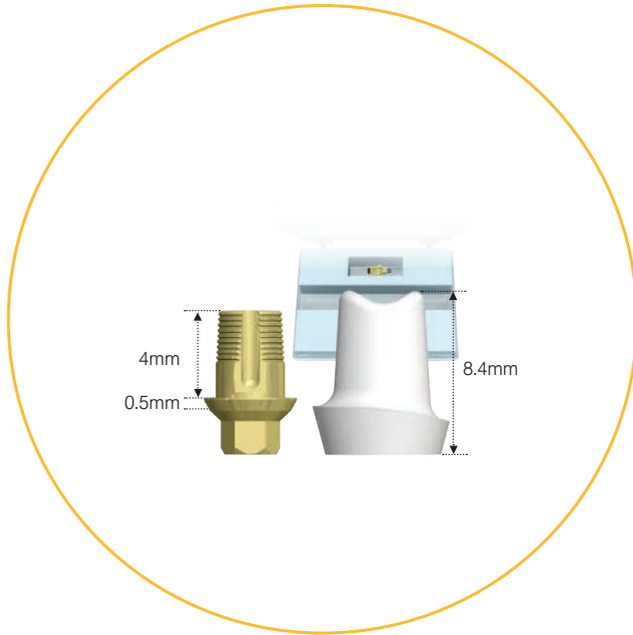
NP MK-NIC6

SP MK-SIC6

WP

i
Tightening
force:
30-35Ncm

Zirconia non-cemented
premolar abutment set



NP

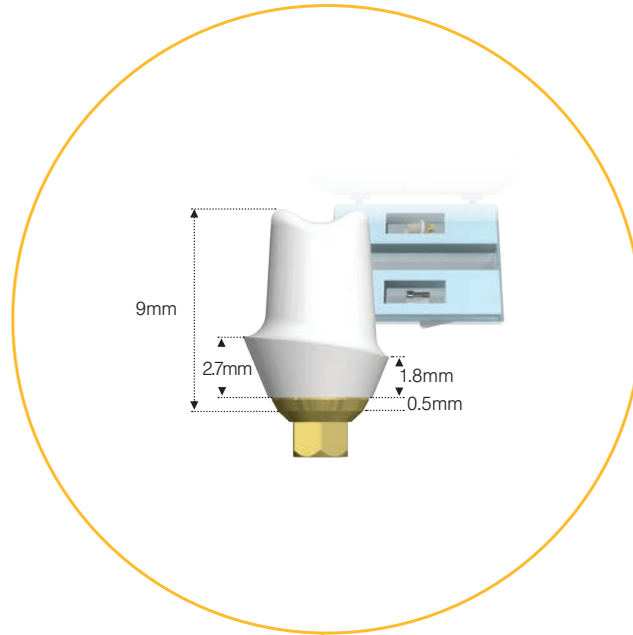
SP

MK-SPZ4

WP

MK-WPZ4

Zirconia pre-cemented
premolar abutment set



NP

SP

MK-SPC4

WP

MK-WPC4

Screw-Retained Plastic Cylinders

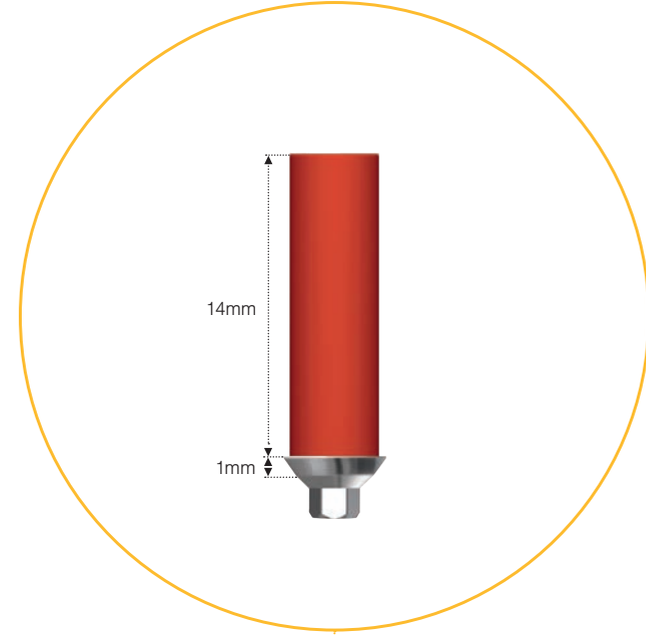
All superstructures are provided with the relevant prosthetic screws, see page 23.

Direct free-rotation
gold plastic cylinder



-  MN-GP010
-  MD-GP010
-  MW-GP010

Direct anti-rotation gold
plastic cylinder

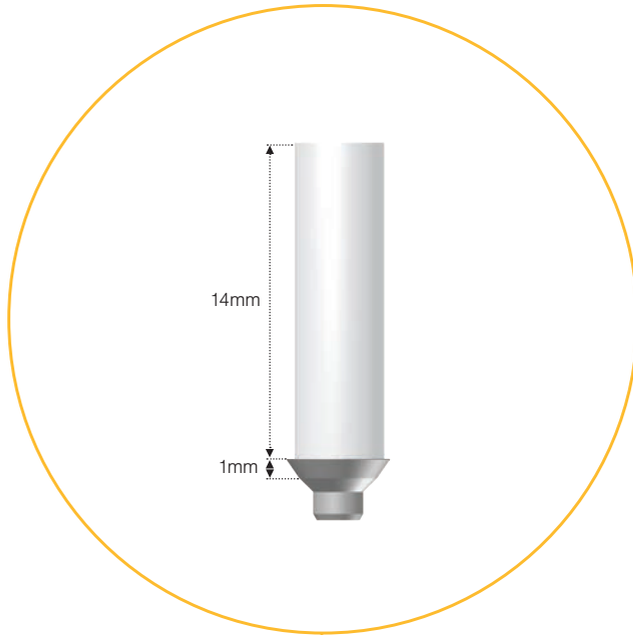


-  MN-GPC10
-  MD-GPC10
-  MW-GPC10



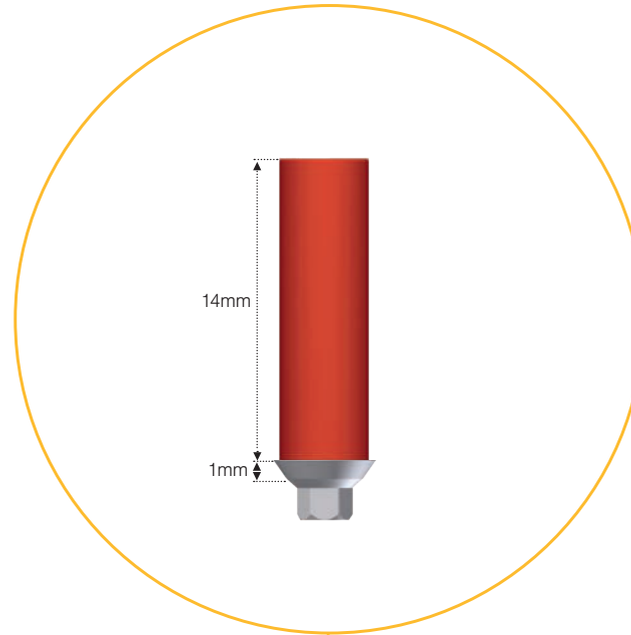
Tightening force:
20-25Ncm

Direct free-rotation CoCr
plastic cylinder



-  MN-CC010
-  MD-CC010
-  MW-CC010

Direct anti-rotation CoCr
plastic cylinder

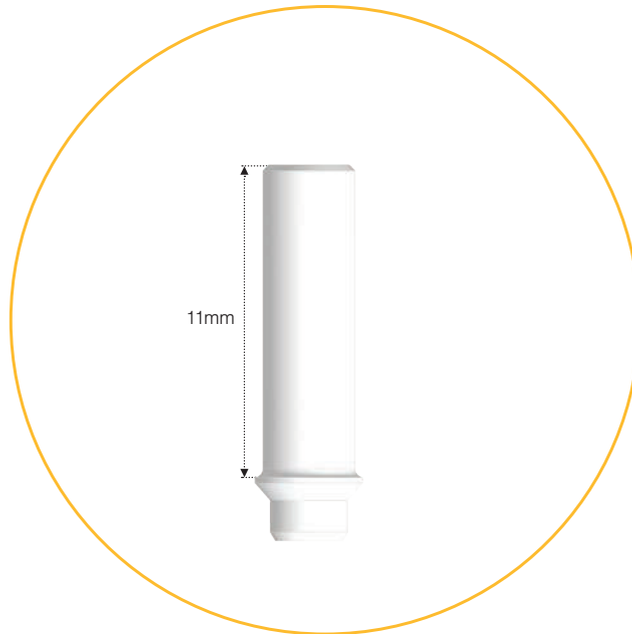


-  MN-CC10
-  MD-CC10
-  MW-CC10

Screw-Retained Restoration Options - Plastic Cylinders

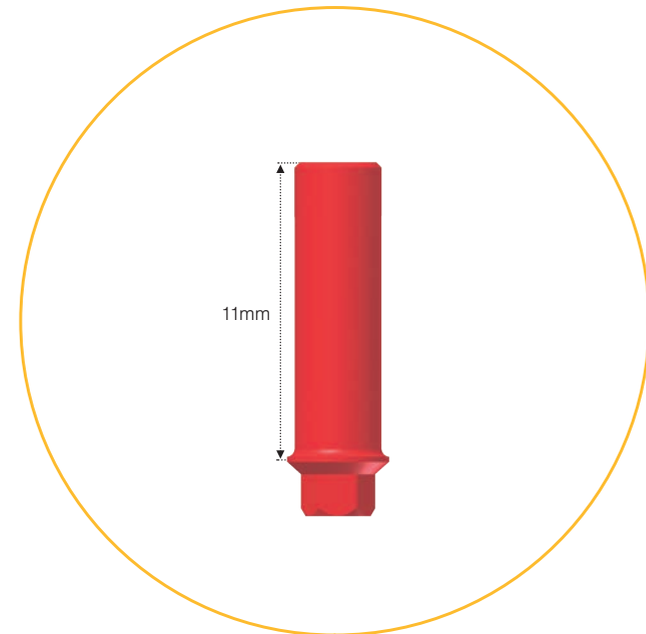
All superstructures are provided with the relevant prosthetic screws, see page 23.

Direct free-rotation plastic cylinder



-  MN-CP013
-  MD-CP013
-  MW-CP013

Direct anti-rotation plastic cylinder

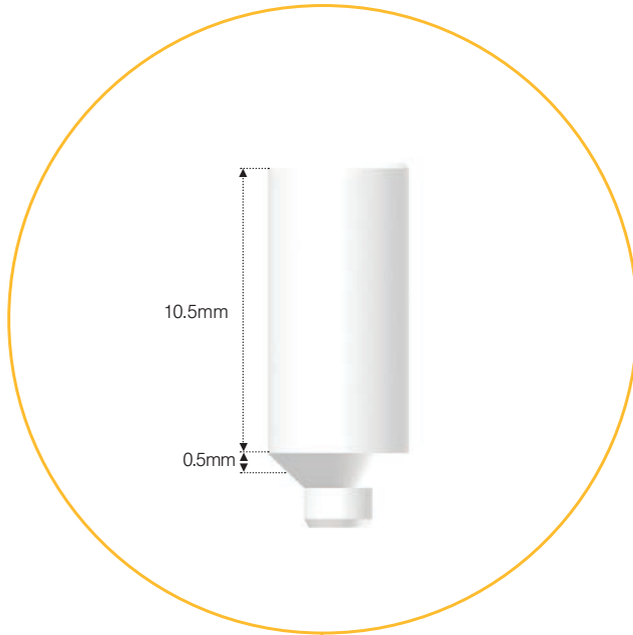


-  MN-CPH13
-  MD-CPH13
-  MW-CPH13



Tightening force:
20- 25Ncm

Wide profile direct free-rotation plastic cylinder

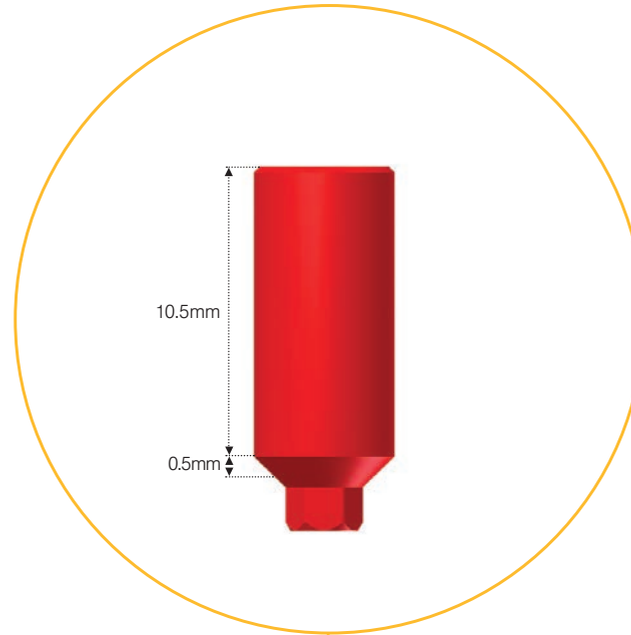


MD-CP050



MW-CP060

Wide profile direct anti-rotation plastic cylinder



MD-CPH50



MW-CPH60

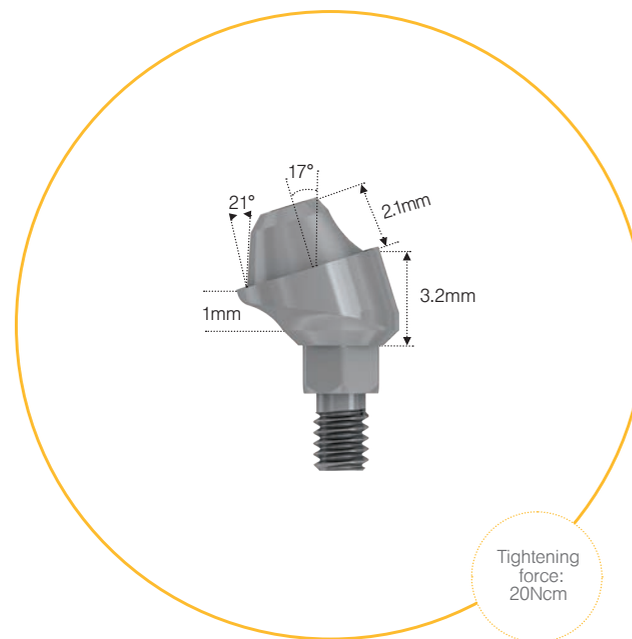
Screw-Retained Restoration Options - Multi-Unit system

Multi-Unit abutment



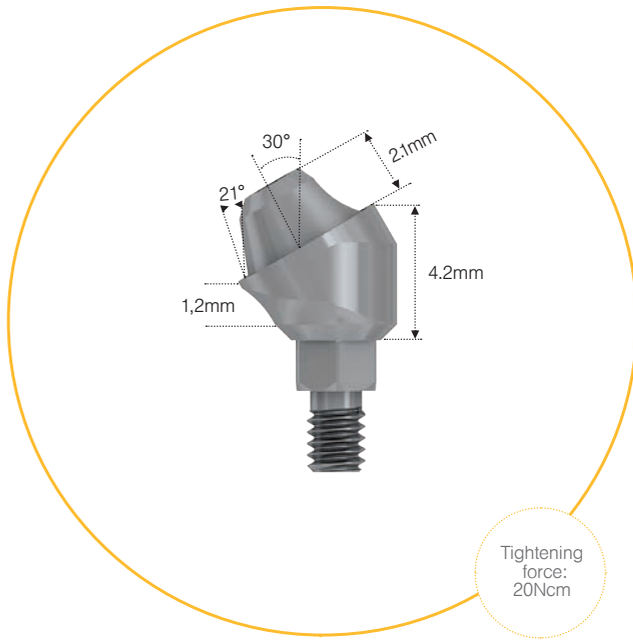
MA-NC248	NP	MA-N1480 MA-N3480 MA-N5480
MA-NC348		MA-N2480 MA-N4480
MA-NC448		
MA-SC248	SP	MA-S1480 MA-S3480 MA-S5480
MA-SC348		MA-S2480 MA-S4480
MA-SC448		
MA-WC348	WP	MA-W1480
MA-WC548		MA-W3480
		MA-W5480

Solid angulated Multi-Unit abutment, 17°



	NP	
	SP	MA-SO171
		MA-SO172
	WP	MA-WO171
		MA-WO172

Solid angulated Multi-Unit abutment, 30°



NP

SP

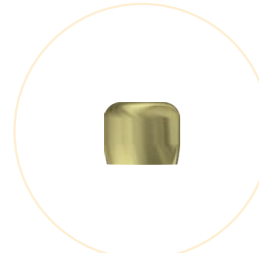
WP

MA-SO301
MA-SO302

MA-WO301
MA-WO302

Multi-Unit Components

Healing cap



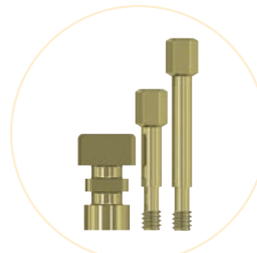
MU-H4480

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



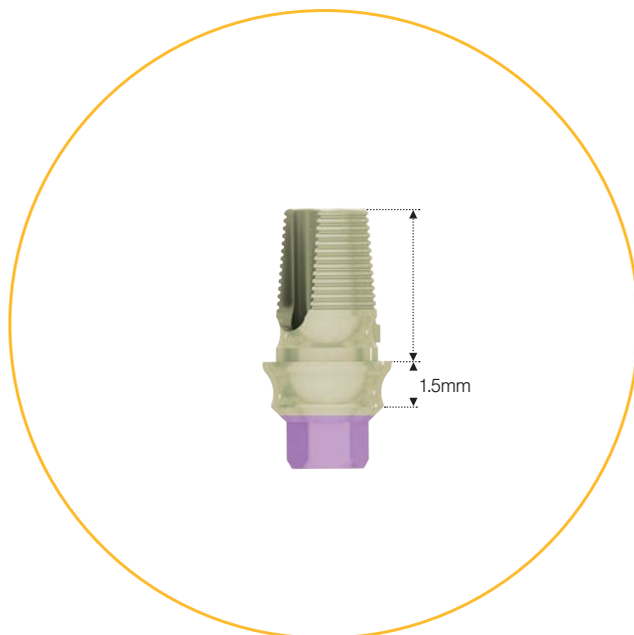
MU-CC480



Tightening
force:
25Ncm

Screw-Retained Restoration Options - EZ-Base System

EZ-Base abutment



NP MN-EZB15

SP MD-EZB15

WP MW-EZB15

EZ-Base prosthetic screw



*MD-E0220
*MN-E0160

* For use with ratchet/motor key for angled screw channel



MT-ELR10
MT-ESR10

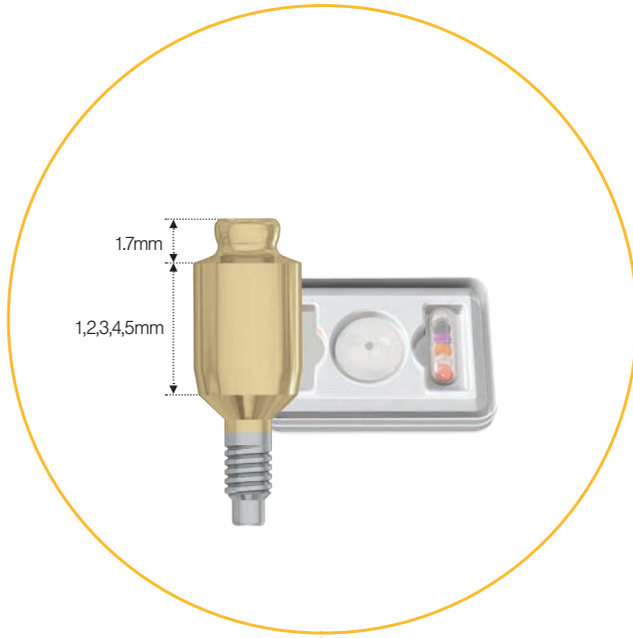


MT-ELM10
MT-ESM10

Tightening force: 30-35Ncm

Overdenture - OT-Equators

OT-Equator kit



- NP MK-NOE1 MK-NOE3
MK-NOE2 MK-NOE4
- SP MK-SOE1 MK-SOE3
MK-SOE2 MK-SOE4
- WP MK-WOE1
MK-WOE3

OT-Equator components

OT-Equator handling tools



ET-IT001

OT-Equator impression coping cap



OE-IC002

OT-Equator impression transfer cap



OE-IC001

OT-Equator analog



OE-RSM60

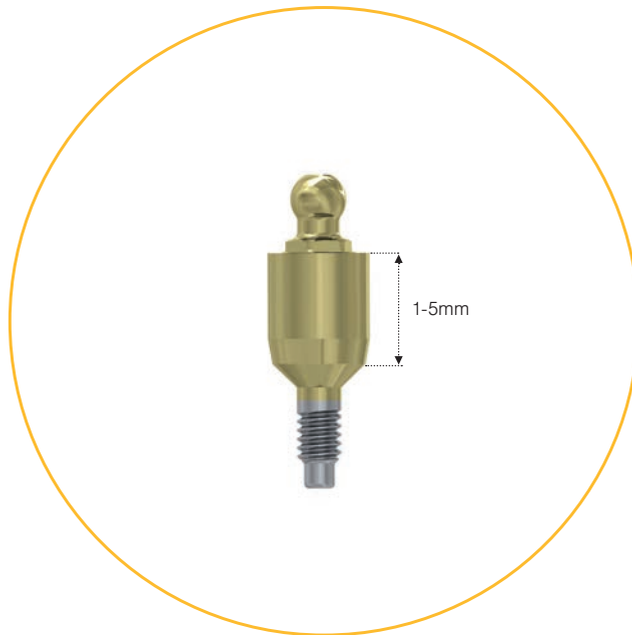
Metal housing & transfer caps



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

Overdenture - Ball Attachments

Ball attachment anchor



NP MB-N2330 MB-N4330
MB-N3330

SP MB-N1375 MB-N3375 MB-N5375
MB-N2375 MB-N4375

WP MW-B1500 MW-B5500
MW-B3500

Ball anchor
angulated abutment , 25°



NP MB-AN152
MB-AN252

WP



Tightening
force:
30-35Ncm

Ball attachment components

Analog



MB-RS375

Gold / Plastic /
Titanium ball cap



MB-GPS10
MB-SF200
MB-TTP10
MB-TBS20

Metal housing &
transfer caps



MB-DMH10
MB-PPC10
MB-PPR10

Plastic disc for ball
attachment



MB-DB235

Overdenture - Locator Attachment System

Locator abutment



- NP MB-NZL00 MB-NZL02 MB-NZL04
MB-NZL01 MB-NZL03 MB-NZL05 MB-NZL06
- SP MB-SZL00 MB-SZL02 MB-SZL04
MB-SZL01 MB-SZL03 MB-SZL05 MB-SZL06
- WP MB-WZL00 MB-WZL02 MB-WZL04
MB-WZL01 MB-WZL03 MB-WZL05 MB-WZL06



Tightening force:
30-35Ncm

Locator components

Impression coping



MM-LIC10

Analog



MM-LFA40
MM-LFA50

Metal housing & transfer caps

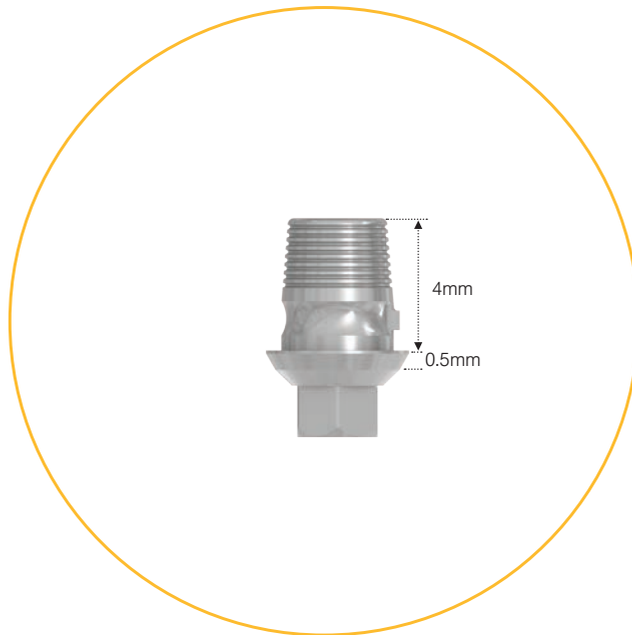


MM-LMP02

Digital Dentistry - CAD/CAM Ti-Base

All superstructures are provided with the relevant prosthetic screws, See page 23

Ti-Base, anti-rotation

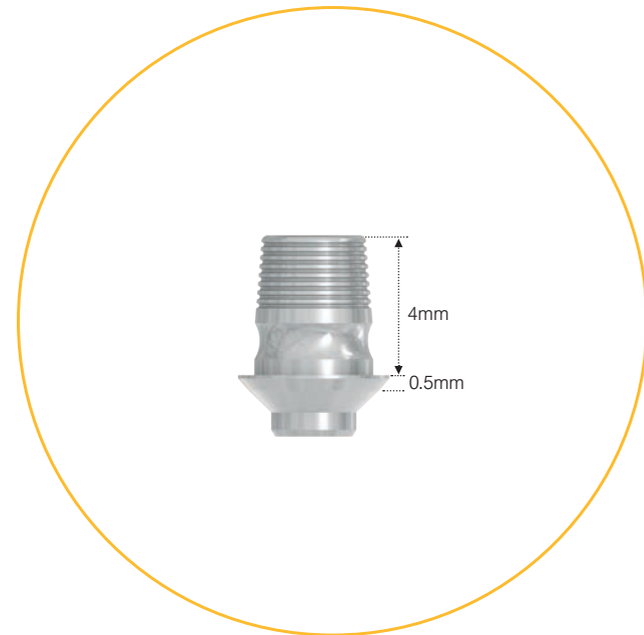


NP MN-TB001

SP MD-TB001

WP MW-TB001

Ti-Base, free-rotation



NP MN-TB002

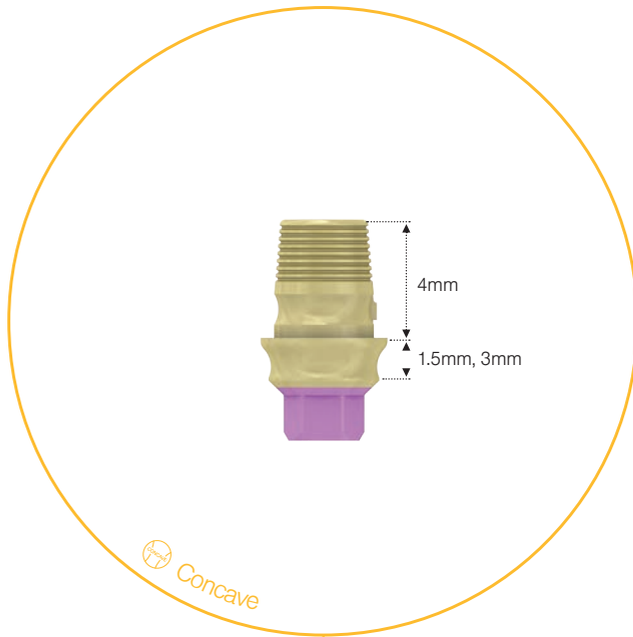
SP MD-TB002

WP MW-TB002



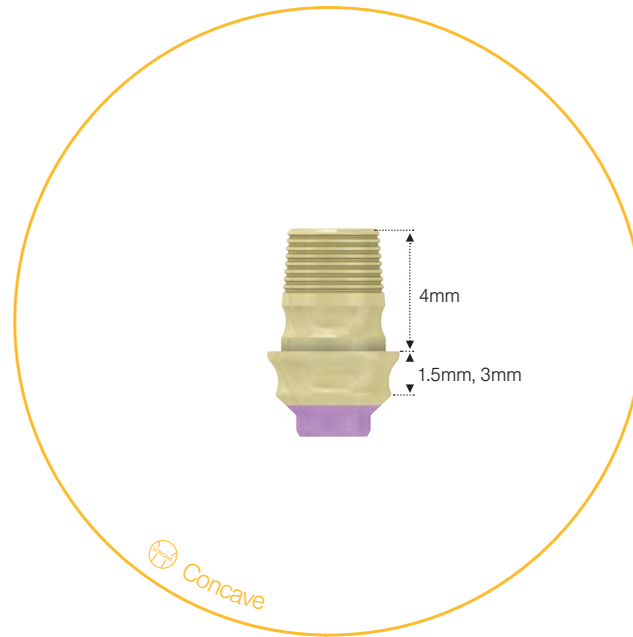
Tightening force:
30-35Ncm

Ti-Base, anti-rotation



- MN-TBC15 
- MN-TBC30
- MD-TBC15 
- MD-TBC30
- MW-TBC15 
- MW-TBC30

Ti-Base, free-rotation



- MN-FTB15 
- MN-FTB30
- MD-FTB15 
- MD-FTB30
- MW-FTB15 
- MW-FTB30

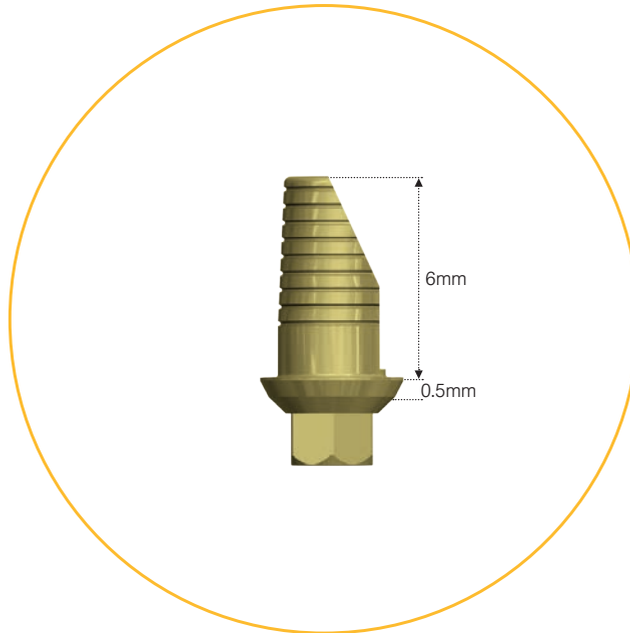
For more info. see p.i26-27

CAD/CAM Ti-Base

All superstructures are provided with the relevant prosthetic screws, See page 23

Tightening
force:
30-35Ncm

Incisor esthetic Ti abutment



NP MN-IN060

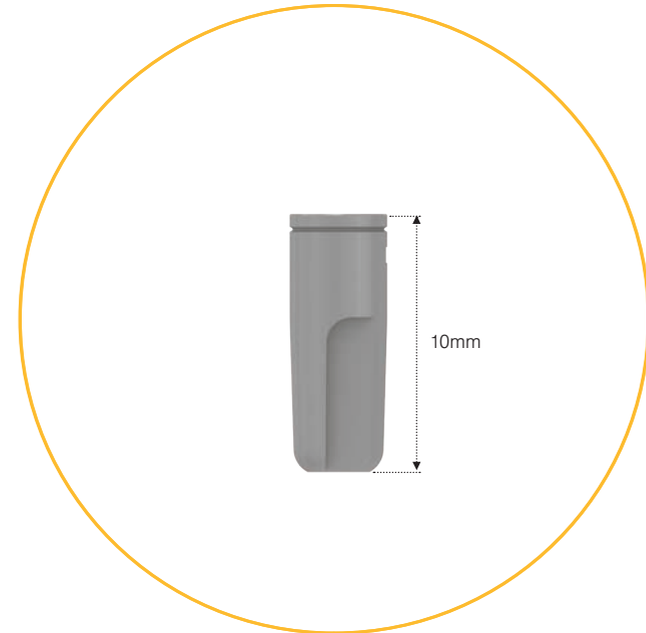
SP MD-IN060

WP

For more info. see p.i28

Digital Dentistry - Digital Model Analogs

Implant analog for 3D
printed model



NP MN-MAN10

SP MD-MAN10

WP MW-MAN10

Digital Dentistry - Scan Posts

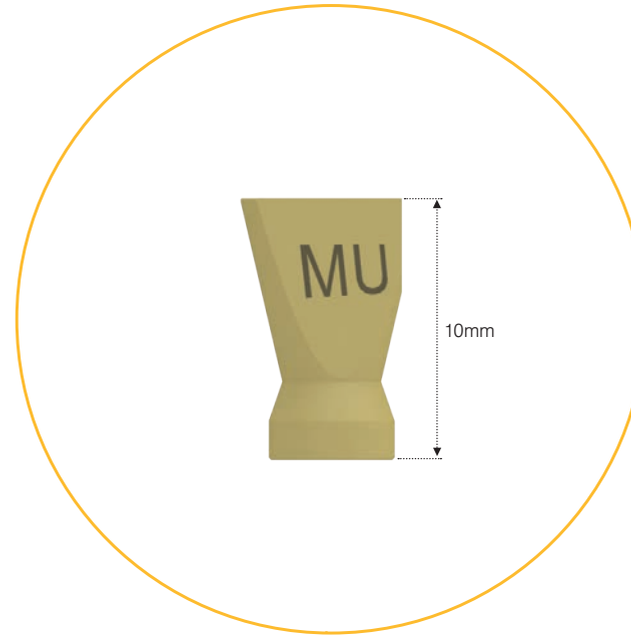
All superstructures are provided with the relevant prosthetic screws, See page 23

Scan post



- NP** MN-SP102
- SP** MD-SP102
- WP** MW-SP102

Scan post for Multi-Unit

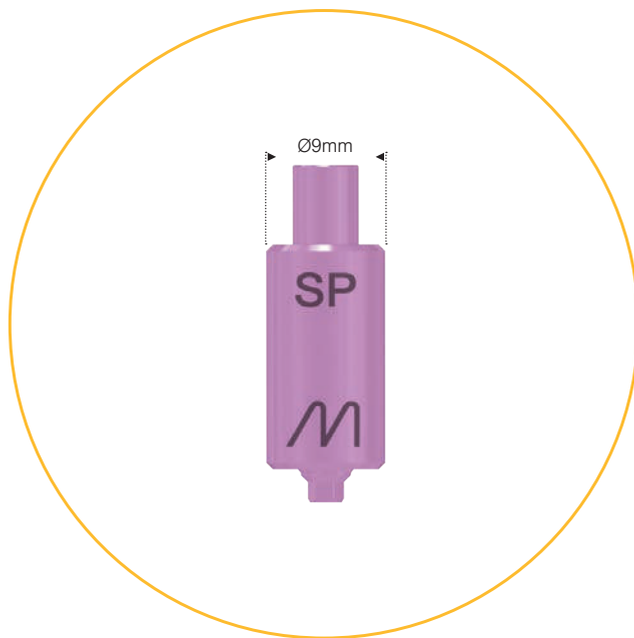


- MU** MU-SP102

Digital Dentistry - Titanium Blanks

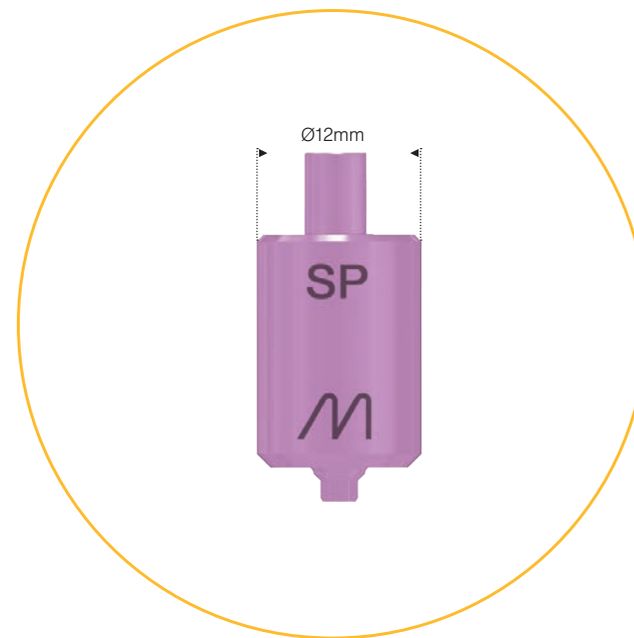
All superstructures are provided with the relevant prosthetic screws, See page 23

Titanium blank, anti-rotation



- NP MN-IB091
- SP MD-IB091
- WP MW-IB091

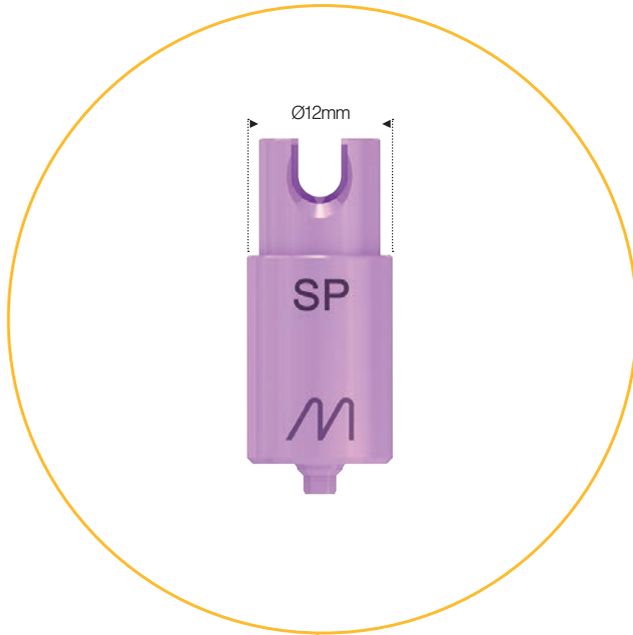
Titanium blank, anti-rotation



- NP MN-IB121
- SP MD-IB121
- WP MW-IB121

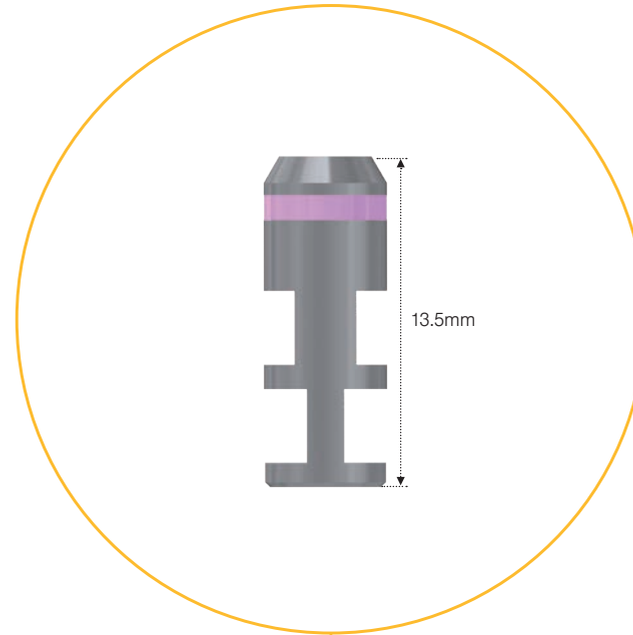
i
Tightening
force:
30-35Ncm

Titanium blank for Amann
Girrbach, anti-rotation



- NP** MN-AGT12
- SP** MD-AGT12
- WP** MW-AGT12

Milling analog for titanium blank



- NP** MN-MAB10
- SP** MD-MAB10
- WP** MW-MAB10



Healing Caps

NARROW

HEIGHT

Healing cap

Ø4

2mm



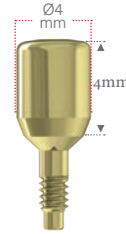
MH-N2330

3mm



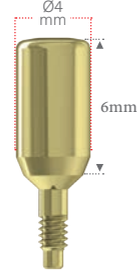
MH-N3330

4mm



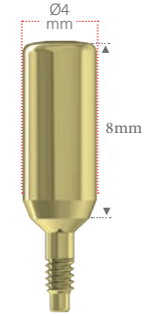
MH-N4330

5mm



MH-N6330

6mm



MH-N8330

Concave healing cap

Ø4



MH-N0440



MH-N0540



MH-N0640

Anatomic healing cap

Ø4.3



MH-52330



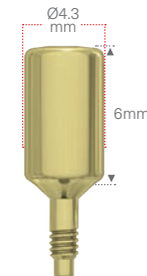
MH-53330



MH-54330



MH-55330



MH-56330

STANDARD HEIGHT

Healing cap Ø4

3mm



MH-03375

4mm



MH-04375

5mm



MH-05375

6mm



MH-06375

Healing cap Ø4.8



MH-A3375



MH-A4375

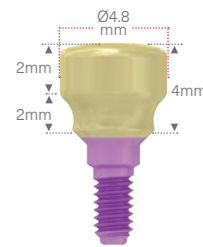


MH-A5375

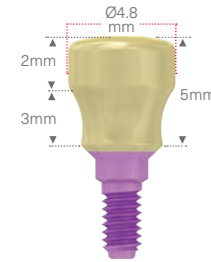


MH-A6375

Concave healing cap Ø4.8



MH-S0448



MH-S0548



MH-S0648

Anatomic healing cap Ø5.5



MH-53375



MH-54375



MH-55375



MH-56375

WIDE

HEIGHT

3mm

4mm

5mm

6mm

Healing cap

Ø5



MH-W3500



MH-W4500



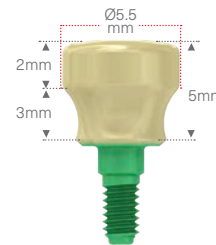
MH-W5500

Concave healing cap

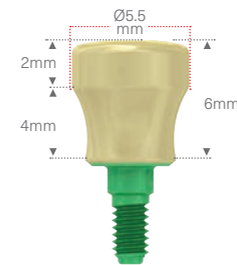
Ø5.5



MH-W0455



MH-W0555



MH-W0655

Anatomic healing cap

Ø6.5



MH-W3630



MH-W4630



MH-W5630

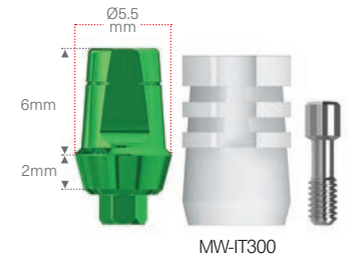
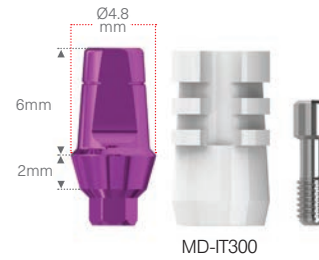
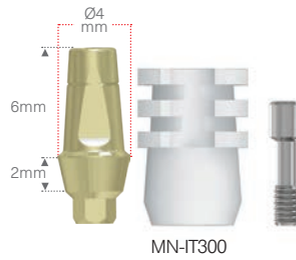


Analogs and Impression Copings

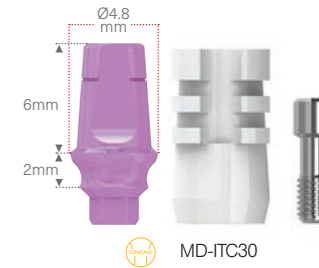
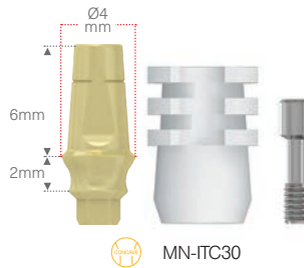
Impression coping for closed tray



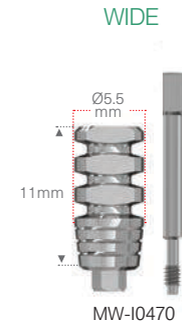
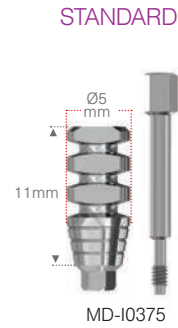
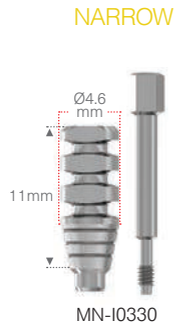
Direct impression coping for closed tray



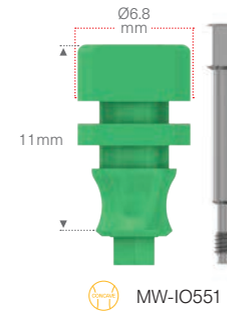
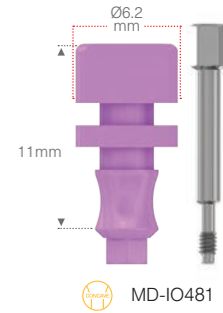
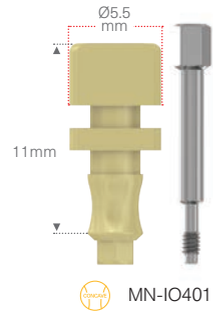
Direct impression coping for closed tray, concave profile



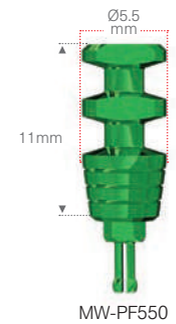
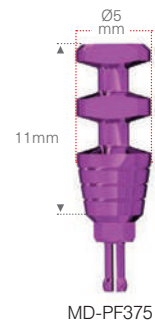
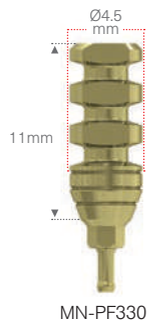
Direct impression coping for open tray



Direct impression coping for open tray, concave profile



Direct press fit for closed tray



Implant analog





Temporary Cylinders

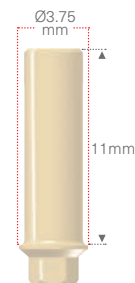
Narrow profile temporary plastic abutment

NARROW



MN-TPA12

STANDARD



MD-TPA12

WIDE



MW-TPA12

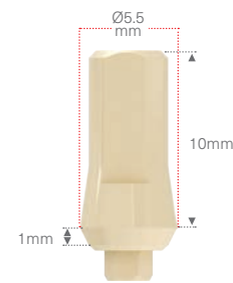
Temporary plastic abutment



MN-TPA10



MD-TPA10



MW-TPA10

Direct temporary plastic cylinder



MD-TPH50

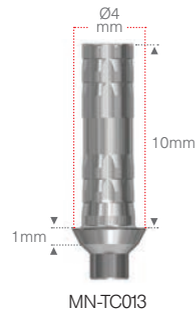


MW-TPH50

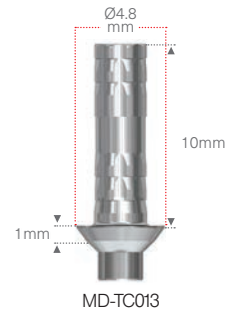
Direct temporary
free-rotation cylinder

H1

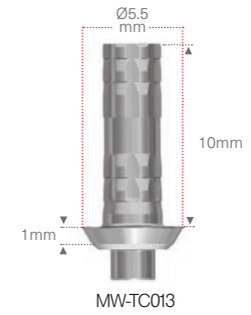
NARROW



STANDARD

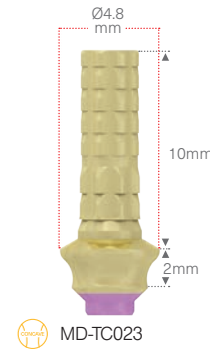
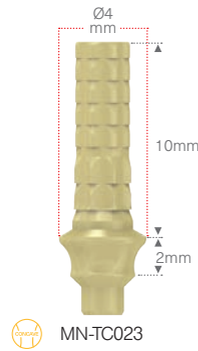


WIDE



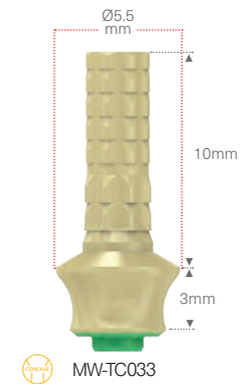
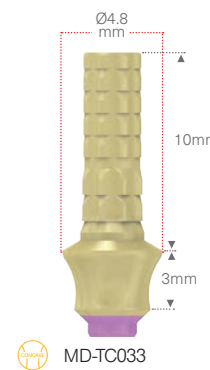
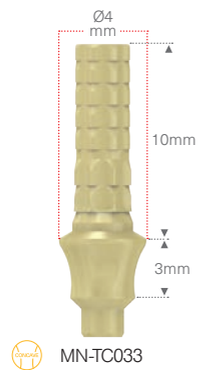
Direct temporary
free-rotation cylinder,
concave profile

H2



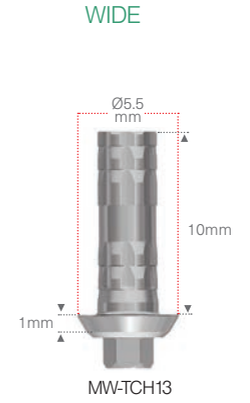
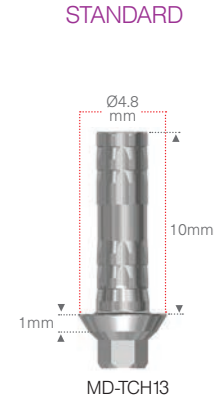
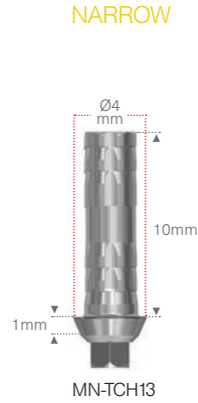
Direct temporary
free-rotation cylinder,
concave profile

H3



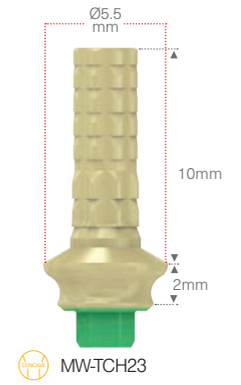
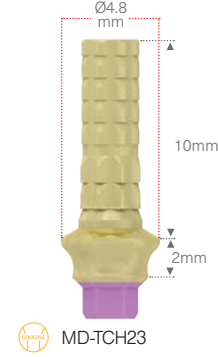
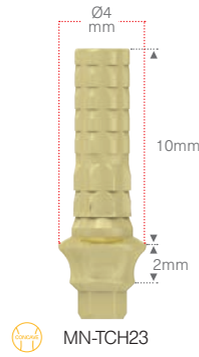
Direct temporary
anti-rotation
cylinder

H1



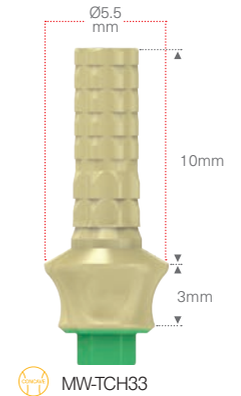
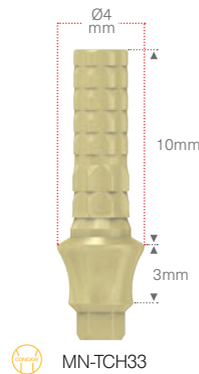
Direct temporary
anti-rotation cylinder,
concave profile

H2



Direct temporary
anti-rotation cylinder,
concave profile

H3





Cemented Abutments

NARROW

STANDARD

WIDE

0°

10°

15°

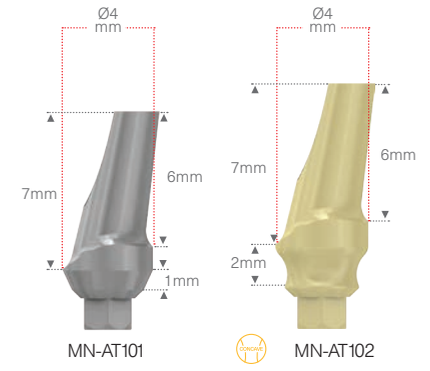


MD-A0010

MD-P0030



MW-P0010

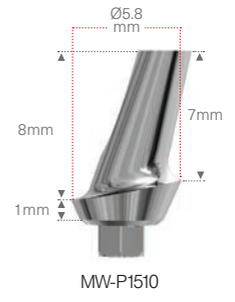


MN-AT101

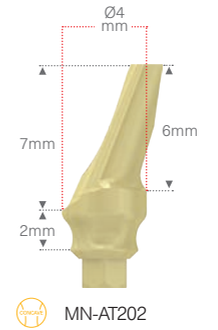
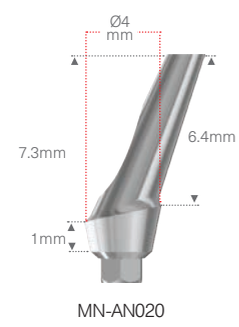
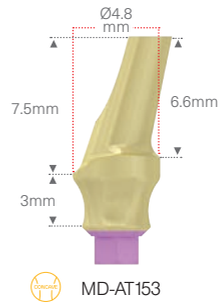
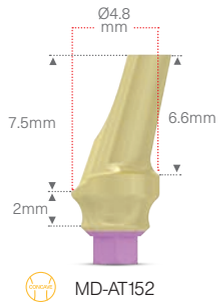
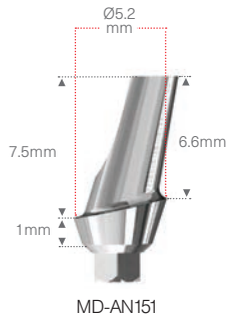
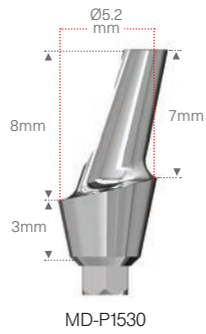
MN-AT102



MD-A1510



MW-P1510



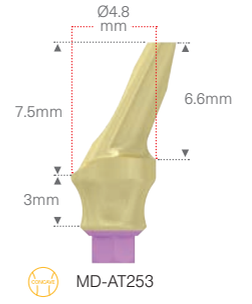
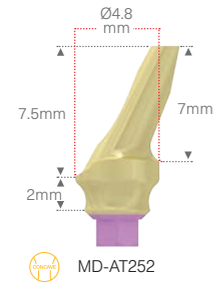
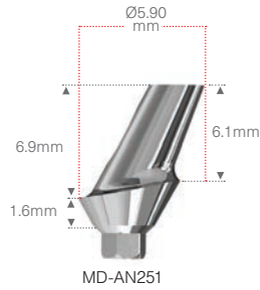
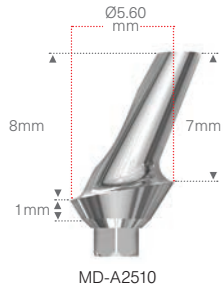
20°

NARROW

STANDARD

25°

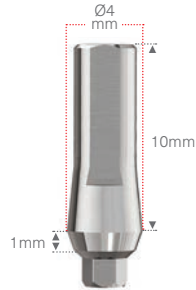
WIDE



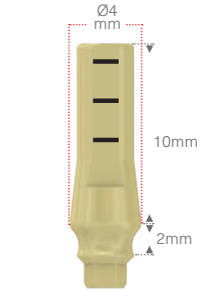


Cemented Abutments

NARROW

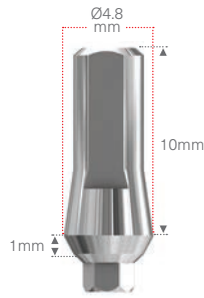


MN-MAC10

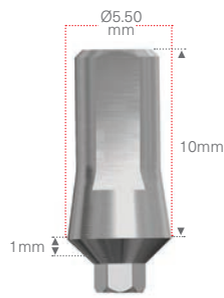


MN-MC102

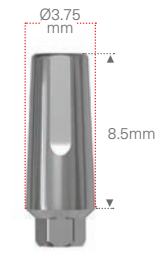
STANDARD



MD-MAC10



MD-WMAC1



MD-CTP10

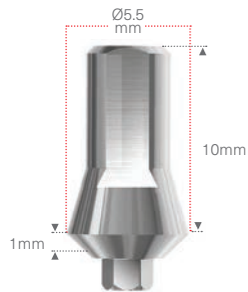


MD-MACF1



MD-MC102

WIDE



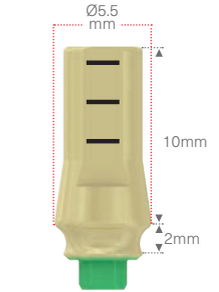
MW-MAC10



MW-WMAC1



MW-CTP10



MW-MC102



CPK - Transgingival Abutments

NARROW

STANDARD

WIDE



MN-CPK41



MD-CPK41



MW-CPK41



MN-CPK42



MD-CPK42



MW-CPK42



MN-CPK43



MD-CPK43



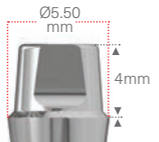
MW-CPK43



MN-CPK44



MD-CPK44



MW-CPK44

C=4

NARROW

STANDARD

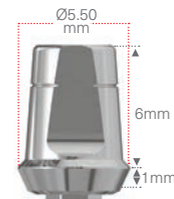
WIDE



MN-CPK61



MD-CPK61



MW-CPK61



MN-CPK62



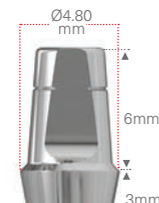
MD-CPK62



MW-CPK62



MN-CPK63



MD-CPK63



MW-CPK63



MN-CPK64



MD-CPK64



MW-CPK64

C=6



NARROW

STANDARD

WIDE

STANDARD

WIDE

C=6

C=8



MN-CPC62



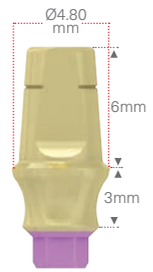
MD-CPC62



MW-CPC62



MN-CPC63



MD-CPC63



MW-CPC63



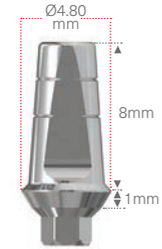
MN-CPC64



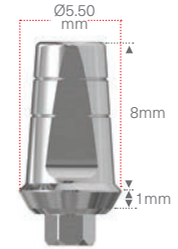
MD-CPC64



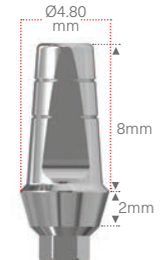
MW-CPC64



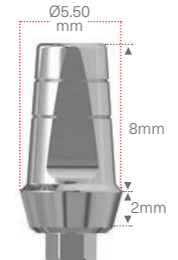
MD-CPK81



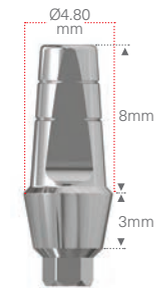
MW-CPK81



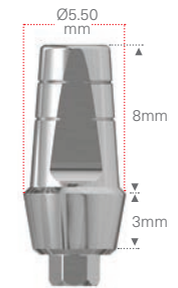
MD-CPK82



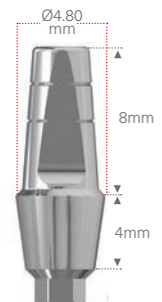
MW-CPK82



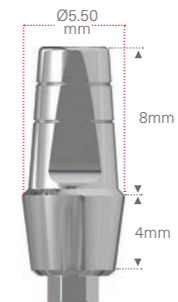
MD-CPK83



MW-CPK83



MD-CPK84



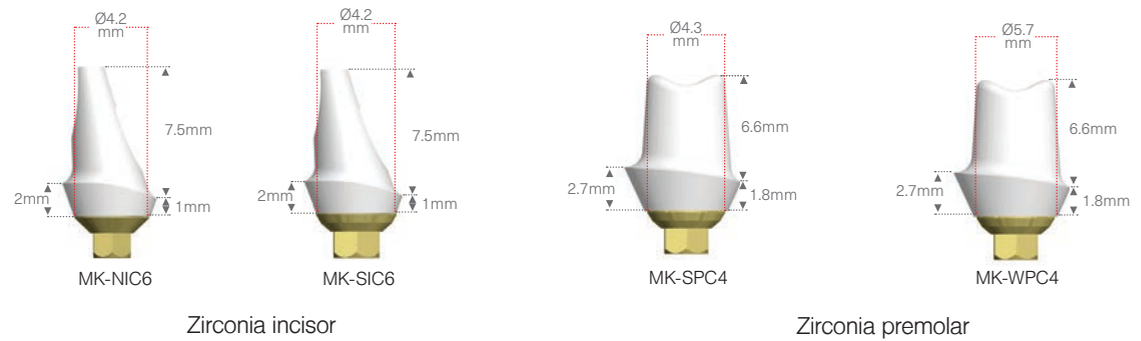
MW-CPK84



Non-Cemented



Pre-Cemented





Screw-Retained Plastic Cylinders

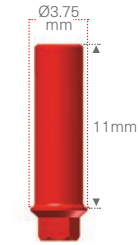
Direct anti-rotation plastic cylinder

NARROW



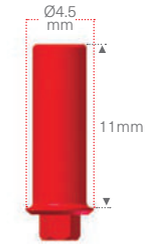
MN-CPH13

STANDARD



MD-CPH13

WIDE



MW-CPH13

Direct free-rotation plastic cylinder



MN-CP013

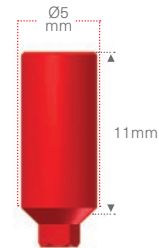


MD-CP013

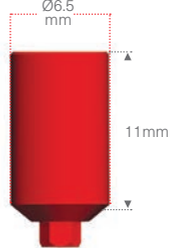


MW-CP013

Wide profile direct anti-rotation plastic cylinder



MD-CPH50

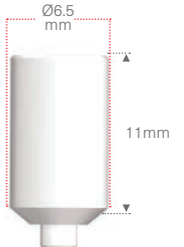


MW-CPH60

Wide profile direct free-rotation plastic cylinder



MD-CP050

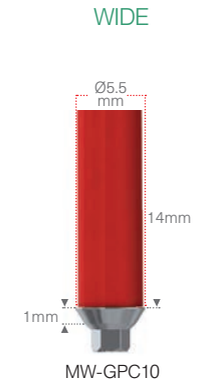
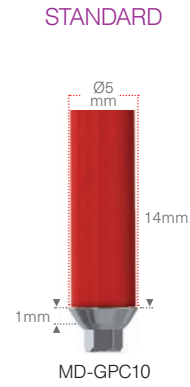
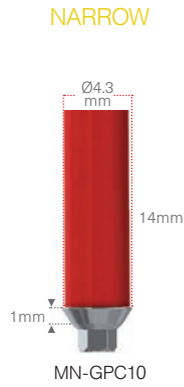


MW-CP060

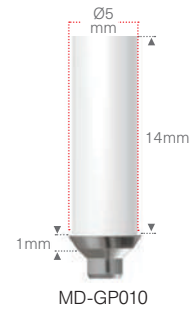


Plastic Cylinders

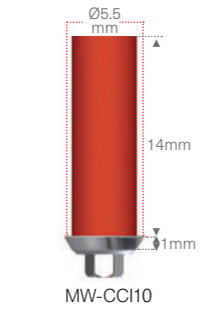
Direct gold anti-rotation plastic cylinder



Direct gold free-rotation plastic cylinder



Direct anti-rotation CoCr plastic cylinder



Direct free-rotation CoCr plastic cylinder





Multi-Units

NARROW



MA-N1480



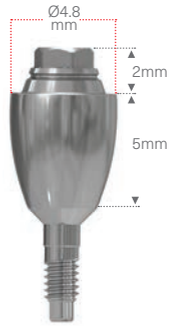
MA-N2480



MA-N3480



MA-N4480



MA-N5480

STANDARD



MA-S1480



MA-S2480



MA-S3480



MA-S4480



MA-S5480

WIDE



MA-W1480



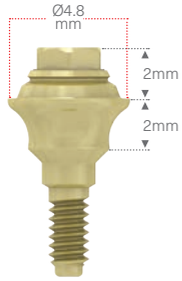
MA-W3480



MA-W5480



NARROW



MA-NC248



MA-NC348



MA-NC448

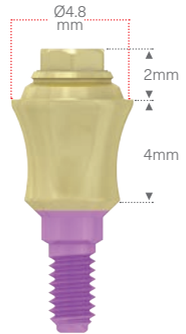
STANDARD



MA-SC248

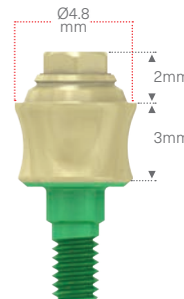


MA-SC348



MA-SC448

WIDE



MA-WC348

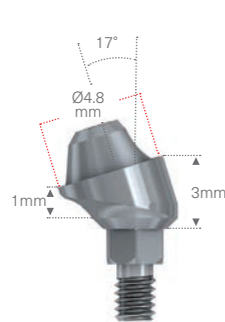


MA-WC548

NARROW

STANDARD

WIDE



MA-SO171



MA-SO172



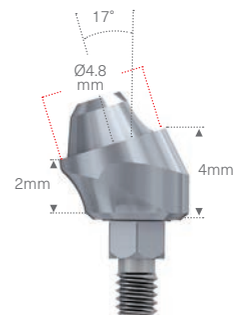
MA-SO301



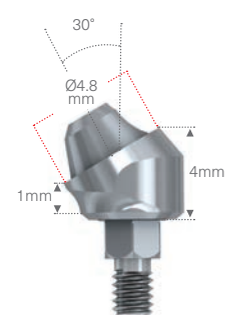
MA-SO302



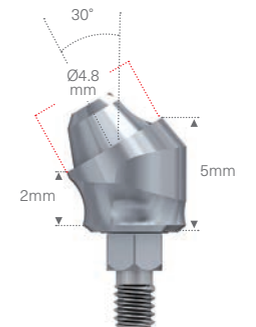
MA-WO171



MA-WO172



MA-WO301



MA-WO302



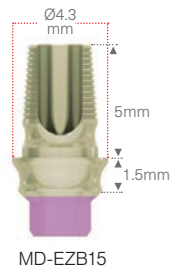
EZ-Base Abutments

NARROW



MN-EZB15

STANDARD

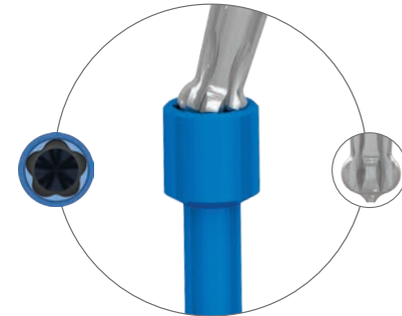


MD-EZB15

WIDE



MW-EZB15

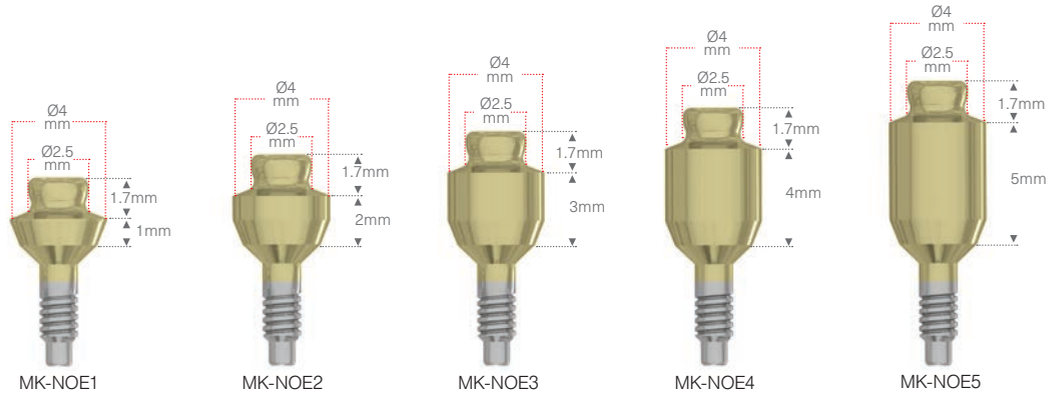


Unique screw and driver tip design enable extreme angulation and a wide path of insertion.

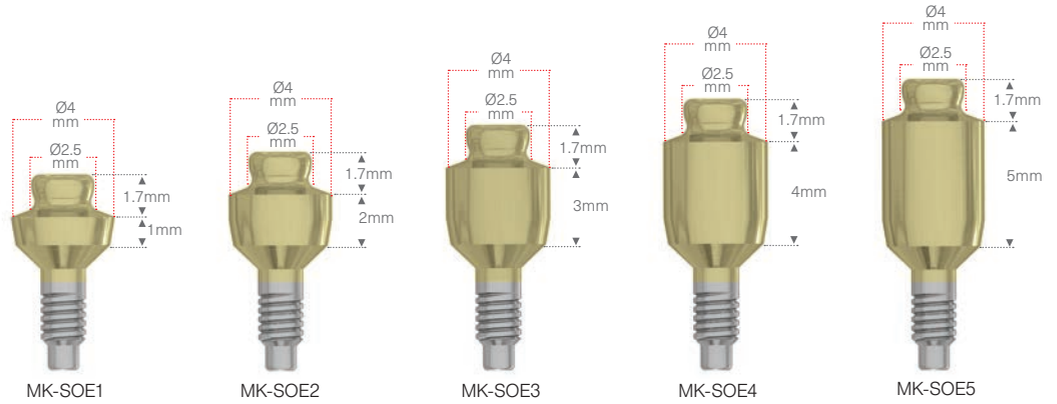


OT-Equators

NARROW



STANDARD



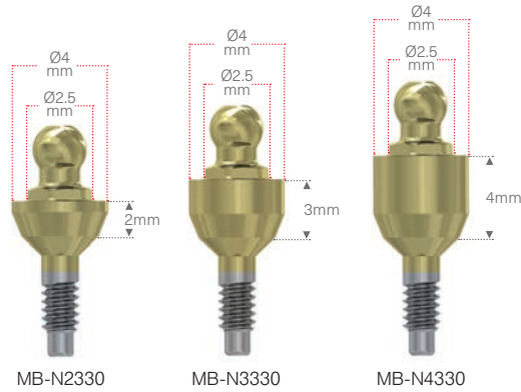
WIDE



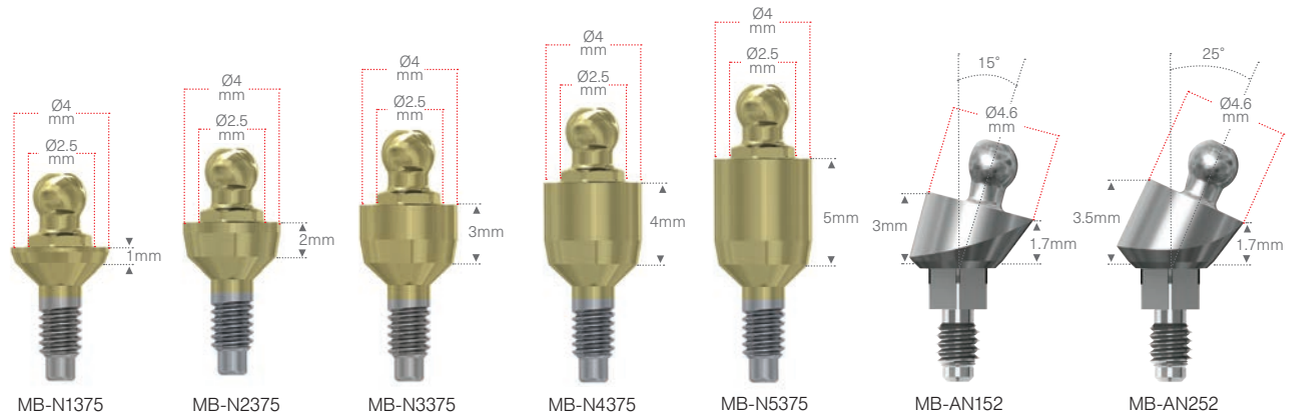


Ball Attachments

NARROW



STANDARD



WIDE





Locator Attachments

NARROW



STANDARD



WIDE





CAD/CAM Ti-Base

NARROW

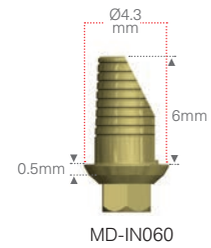
STANDARD

WIDE

Anti-rotation

Free-rotation

Incisor esthetic





NARROW

Anti-rotation



MN-TBC15

Free-rotation



MN-FTB15

Anti-rotation



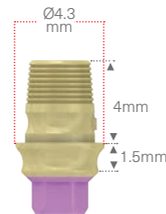
MN-TBC30

Free-rotation



MN-FTB30

STANDARD



MD-TBC15



MD-FTB15

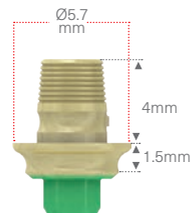


MD-TBC30



MD-FTB30

WIDE



MW-TBC15



MW-FTB15



MW-TBC30



MW-FTB30



Digital Model Analogs

NARROW



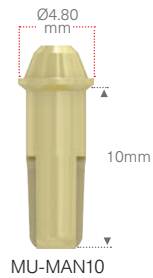
STANDARD



WIDE



MULTI-UNIT



Scan Posts

NARROW



STANDARD



WIDE



MULTI-UNIT





Titanium Blanks

NARROW



MN-IB091



MN-IB121



MN-AGT12

STANDARD



MD-IB091



MD-IB121



MD-AGT12

WIDE



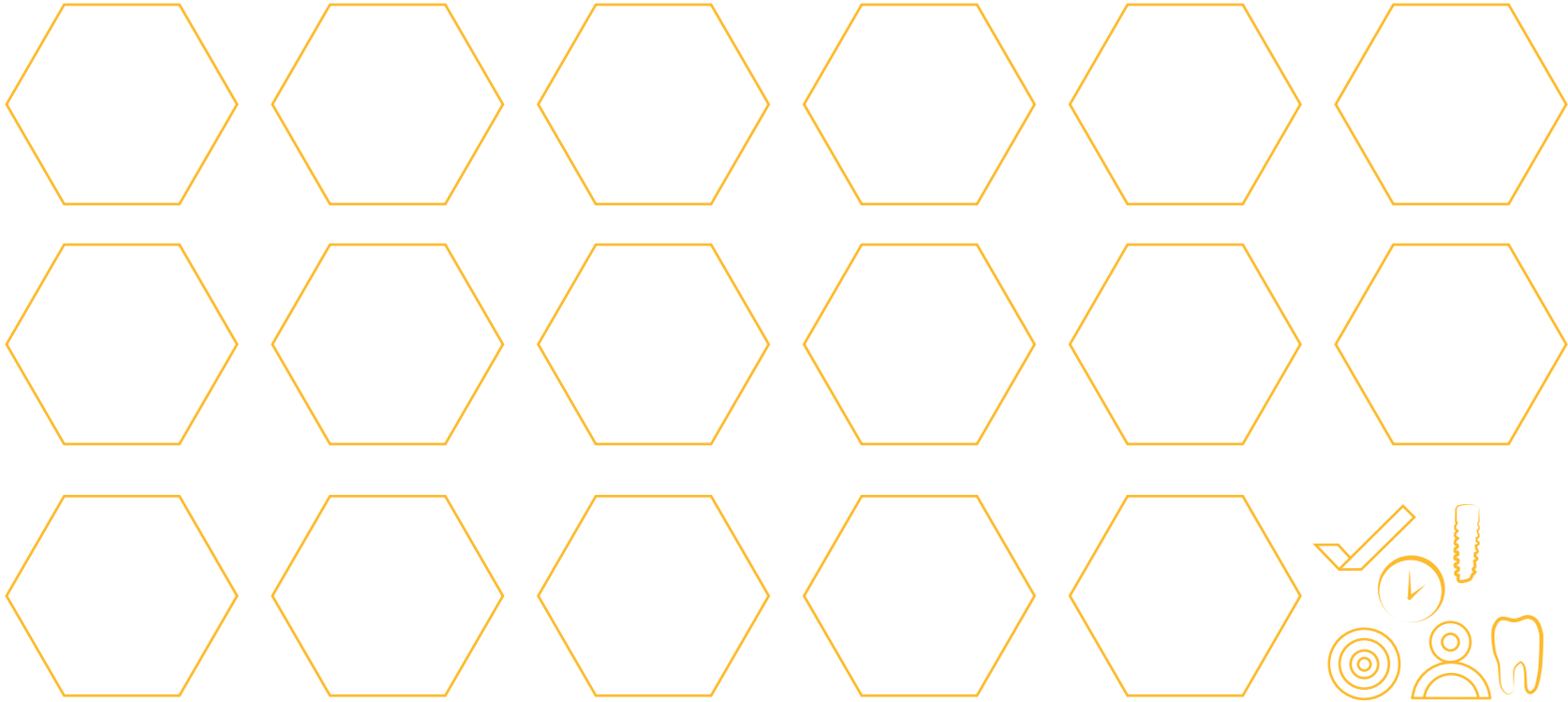
MW-IB091



MW-IB121



MW-AGT12



All rights reserved. No part of this publication may be reproduced, transcribed, stored in an electronic retrieval system, translated into any language or computer language, or be transmitted in any form whatsoever, without the prior written consent of the publisher. Warning: MIS products referred to in this document should be used by licensed dentists only.

