

Hexágono interno

Opciones protéticas

MIS[®] | MAKE IT SIMPLE

El Sistema de Calidad de MIS cumple con el estándar de calidad internacional ISO 13485:2016, Sistema de gestión de calidad para productos sanitarios; con la Directiva 93/42/EEC, relativa a los productos sanitarios, y con el Reglamento de la UE sobre productos sanitarios MDR 2017/745. Tenga en cuenta que no todos los productos están registrados o disponibles en todos los países o regiones.

Las IFU para productos MIS se pueden encontrar en: <https://ifu.mis-implants.com>. Se requiere Adobe Acrobat para ver el documento IFU de la página web. Este software puede ser descargado libremente en la página web de Adobe.

ÍNDICE

**Diámetro de
implantes**

P. 6-7

**Opciones protéticas
en función de la
emergencia del pilar
de cicatrización**

P. 8-9

**Pilares de
cicatrización**

P. 10-12

**Transfers de
impresión**

P. 13-14

**Restauración
provisional**

P. 15-17

○ Pilares provisionales

Reconstrucción atornillada

P. 18 - 23

- Sistema Multi-Unit
- Calcinables

Reconstrucción digital

P. 24 - 29

- Sistema EZ-Base
- Ti-Base
- Análogos para modelos digitales
- Pilares de escaneado
- Ti-Blanks

Reconstrucción cementada

P. 30 - 39

- Pilares mecanizados
- CPK

Sobredentaduras

P. 40 - 45

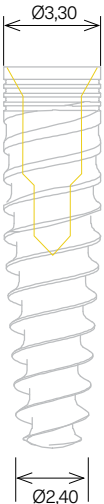
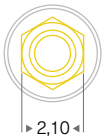
- Sistema LOCKIT
- Kits OT-Equator
- Sistema de anclaje de bola

Tornillos y destornilladores protésicos

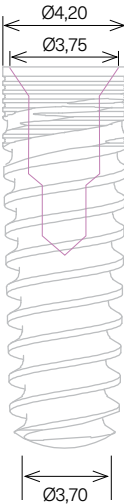
P. 46 - 47

Diámetro de implante SEVEN

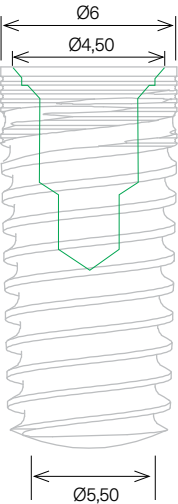
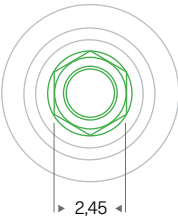
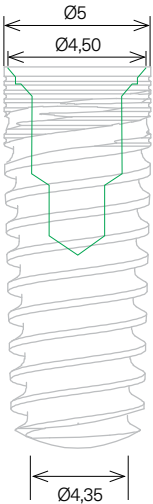
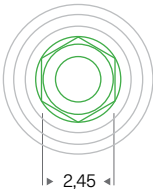
Plataforma estrecha



Plataforma estándar



Plataforma ancha



Diámetro de implante M4

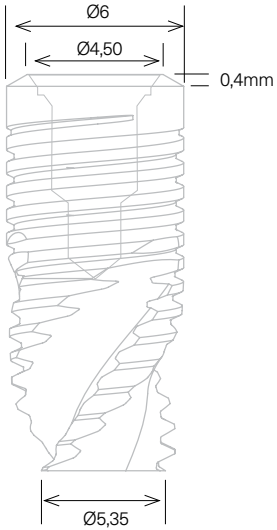
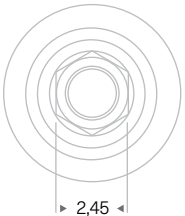
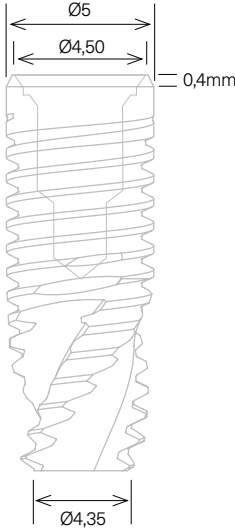
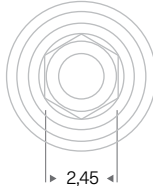
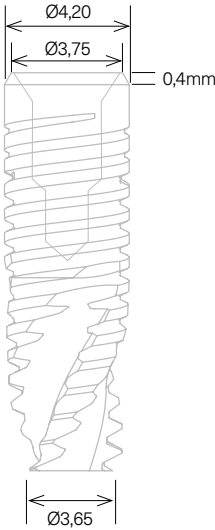
Plataforma estrecha



Plataforma estándar



Plataforma ancha



TODAS LAS PLATAFORMAS

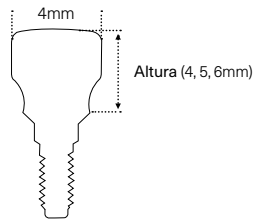
Opciones protéticas en función de la emergencia del pilar de cicatrización

Cada imagen del gráfico muestra la altura gingival disponible del pilar de cicatrización y los aditamentos relacionados. Las referencias en negrita corresponden a la imagen mostrada en el gráfico.

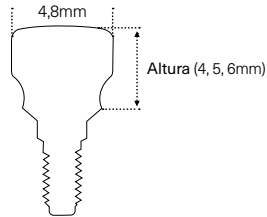
* Imágenes solo con fines ilustrativos. (Se muestra coping de impresión para cubeta cerrada y 2mm de altura. No disponible en 3mm).

- Pilares de cicatrización
- Transfer de impresión, cubeta abierta
- Transfer de impresión, cubeta cerrada
- Opciones para cementada
- Opciones digitales

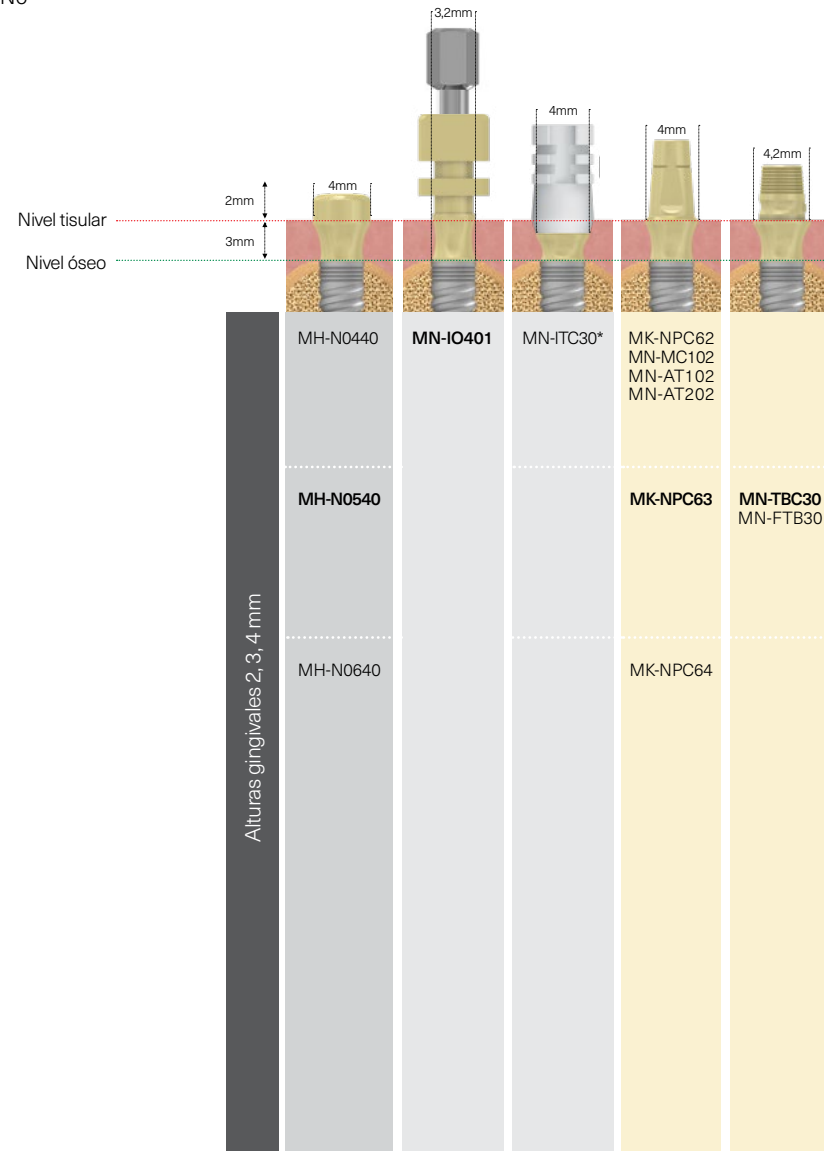
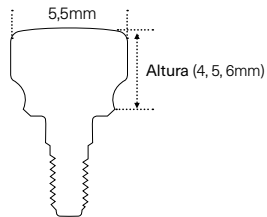
1. Plataforma estrecha



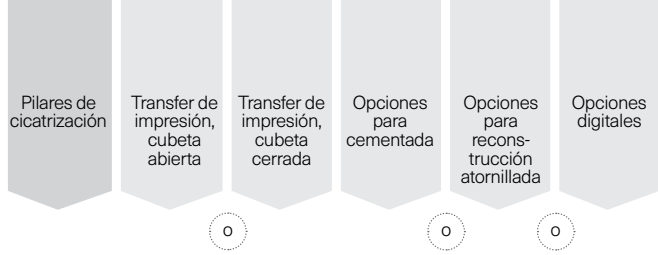
2. Plataforma estándar



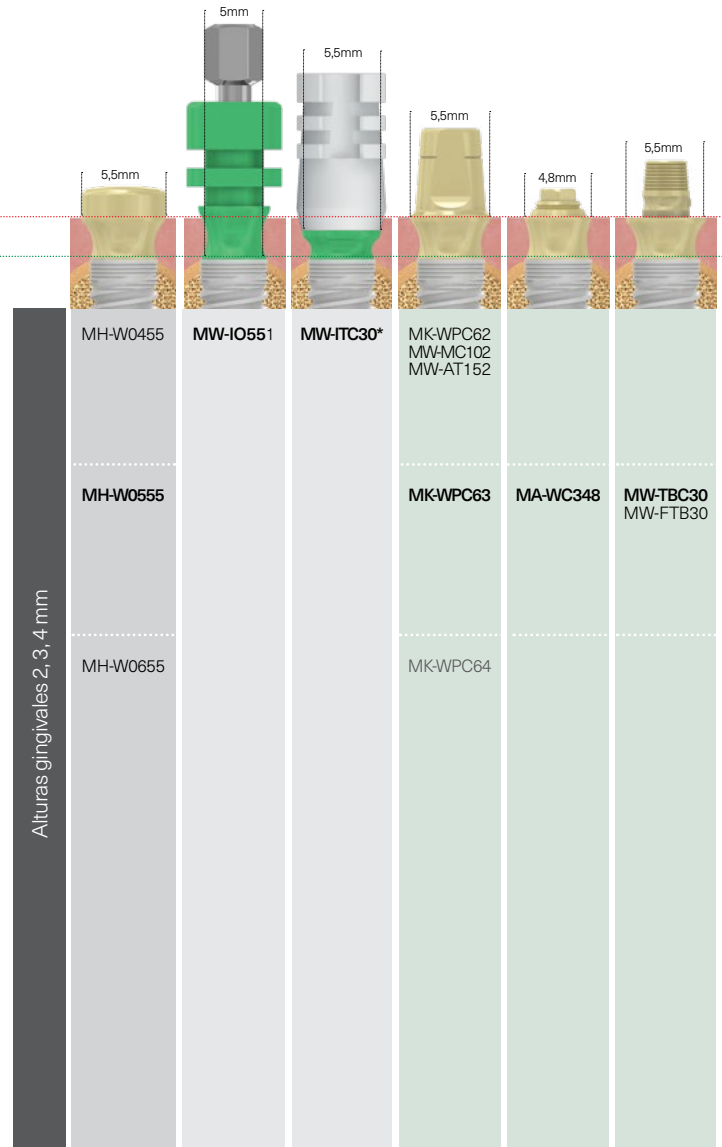
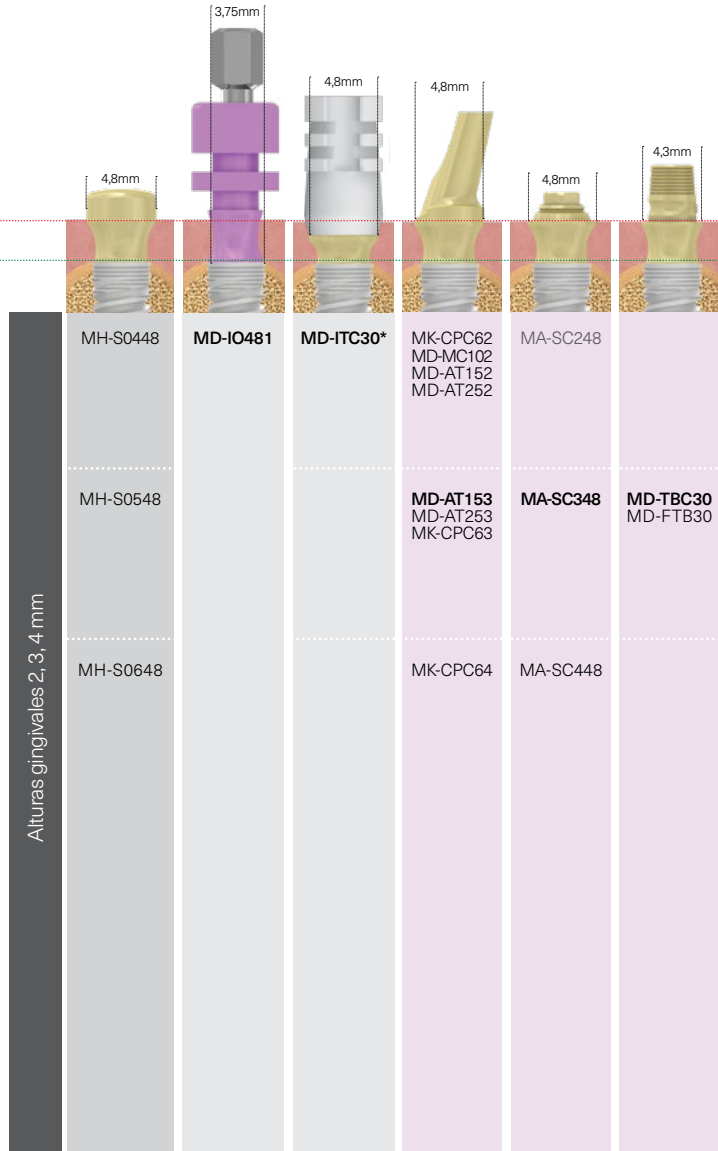
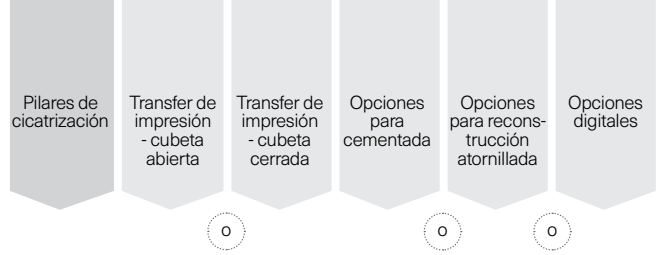
3. Plataforma ancha



2.



3.

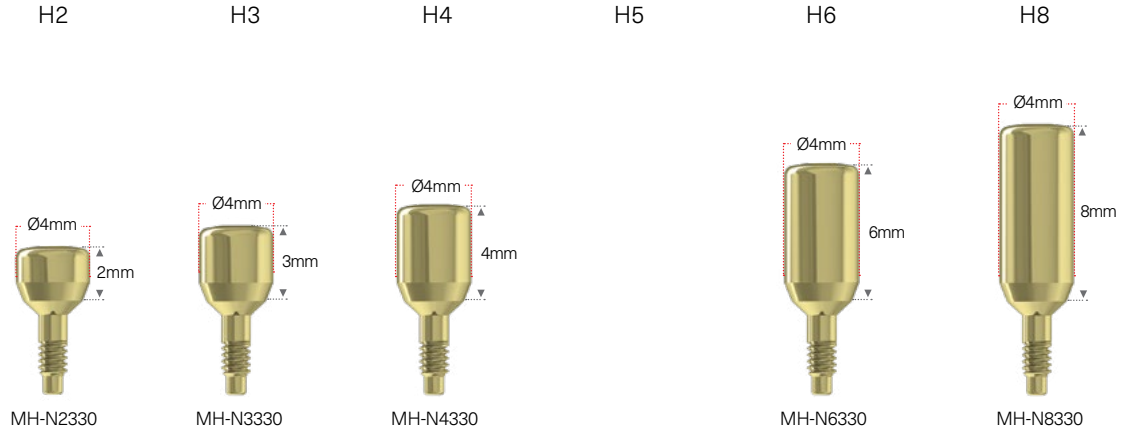


Pilares de cicatrización

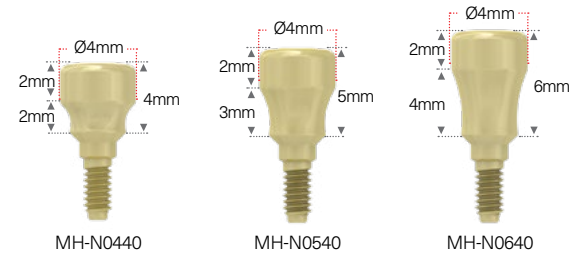
Plataforma estrecha

Torque de:
20-25Ncm

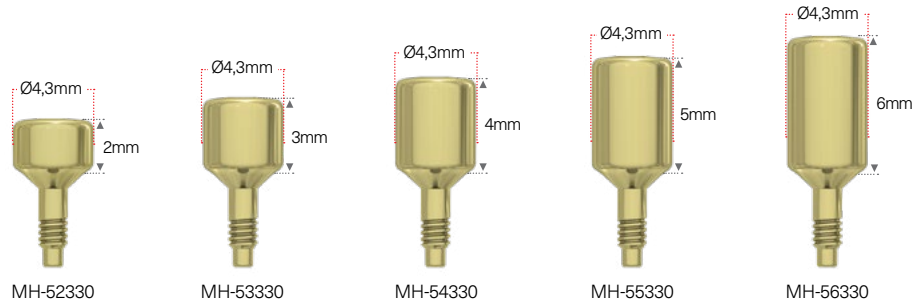
Delgado $\text{\O}4$



Standard $\text{\O}4$



Anatómico $\text{\O}4,3$



Pilares de cicatrización

Plataforma estándar

i Torque de: 20-25Ncm

Delgado Ø4

Standard Ø4,8

Standard Ø4,8

CONCAVE

Anatómico Ø5,5

H3

H4

H5

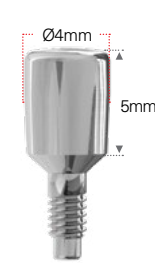
H6



MH-03375



MH-04375



MH-05375



MH-06375



MH-A3375



MH-A4375



MH-A5375



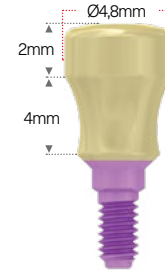
MH-A6375



MH-S0448



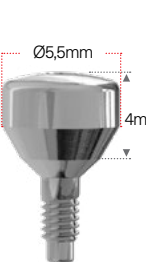
MH-S0548



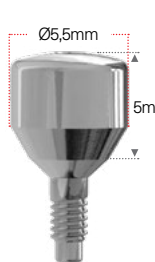
MH-S0648



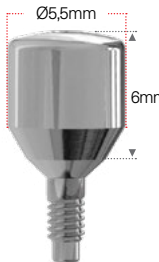
MH-53375



MH-54375



MH-55375



MH-56375

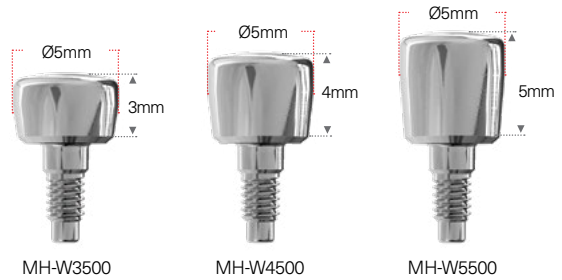
Pilares de cicatrización

Plataforma ancha

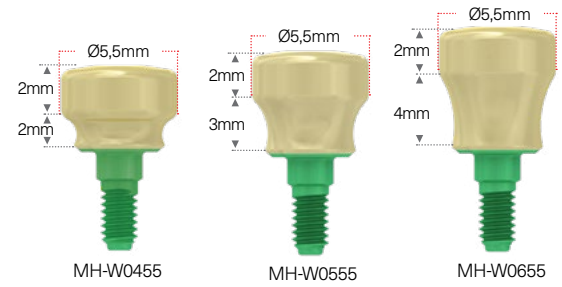
Torque de:
20-25Ncm

Standard Ø5

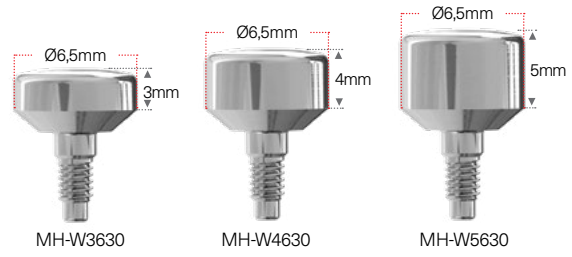
H2 H3 H4 H5 H6



Standard Ø5,5



Anatómico Ø6,5



Pilares de impresión

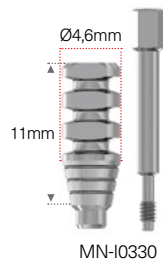
Cubeta abierta



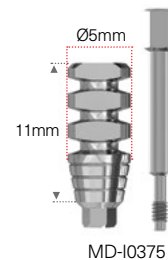
Torque de:
20-25Ncm

Transfer de impresión

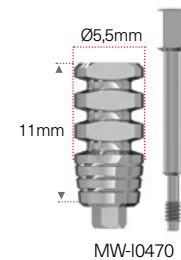
ESTRECHA



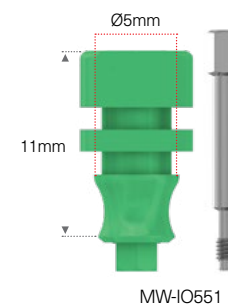
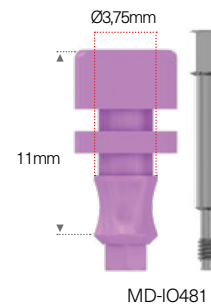
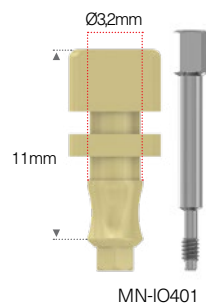
ESTÁNDAR



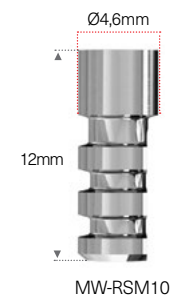
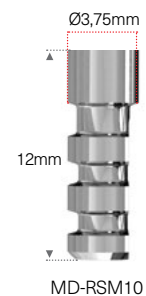
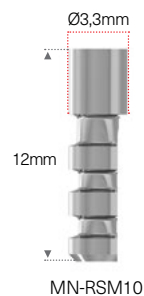
ANCHA



Transfer de impresión



Transfer de impresión para
cubeta abierta/cerrada



Pilares de impresión

Cubeta cerrada

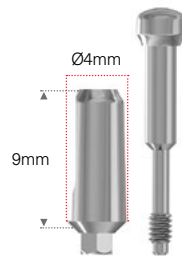
i Torque de: 20-25Ncm

Transfer de impresión

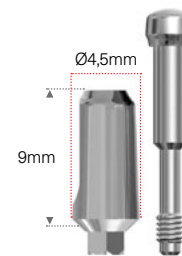
ESTRECHA

ESTÁNDAR

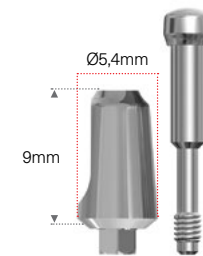
ANCHA



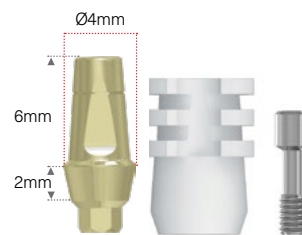
MN-IT100



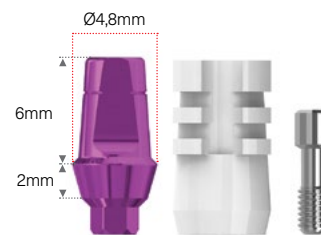
MD-IT100



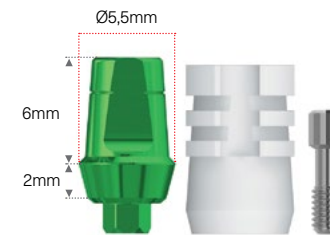
MW-IT100



MN-IT300

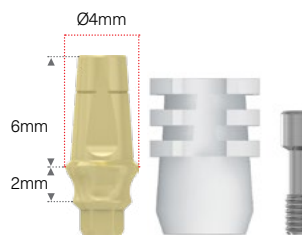


MD-IT300

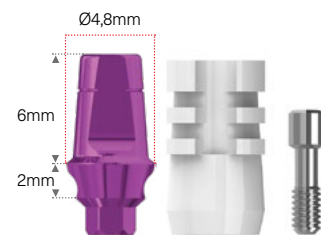


MW-IT300

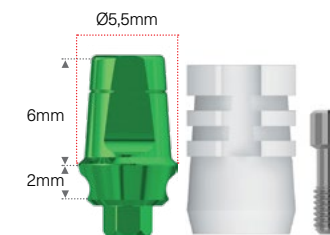
Transfer de impresión



MN-ITC30

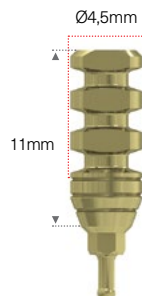


MD-ITC30

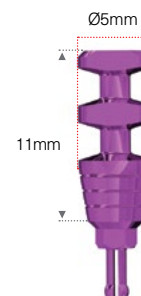


MW-ITC30

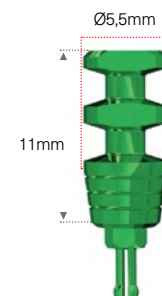
Transfer de impresión Press-Fit



MN-PF330



MD-PF375



MW-PF550

Restauración provisional

Pilares provisionales en PEEK

Antirrotatorio



Torque de:
20-25Ncm

Pilar provisional de PEEK
perfil estrecho

H1

ESTRECHA

Ø3,5mm



MN-TPA12

ESTÁNDAR

Ø3,75mm



MD-TPA12

ANCHA

Ø4,5mm



MW-TPA12

Pilar provisional en PEEK

H1

Ø4mm



MN-TPA10

Ø4,75mm



MD-TPA10

Ø5,5mm



MW-TPA10

Pilar provisional en PEEK

H2,5

Ø5mm



MD-TPH50

Ø5,5mm



MW-TPH50

Restauración provisional

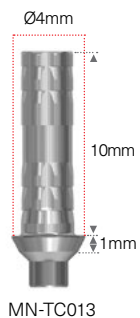
Pilares provisionales Rotatorio



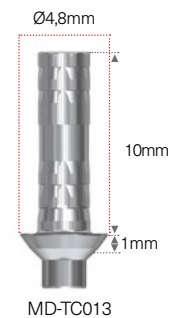
Torque de:
20-25Ncm

H1

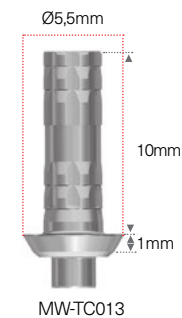
ESTRECHA



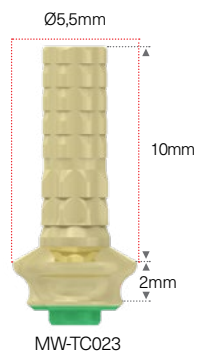
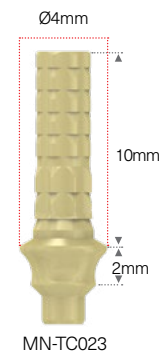
ESTÁNDAR



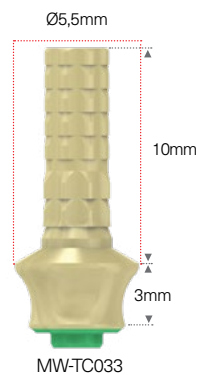
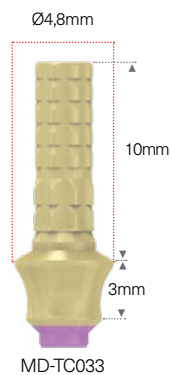
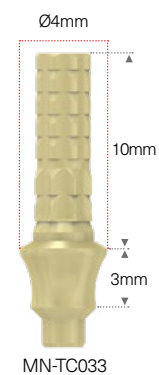
ANCHA



H2



H3



Restauración provisional

Pilares provisionales

Antirrotatorio

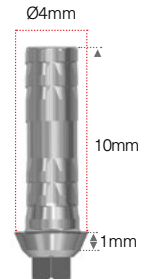
i Torque de:
20-25Ncm

H1

ESTRECHA

ESTÁNDAR

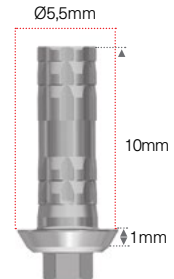
ANCHA



MN-TCH13



MD-TCH13



MW-TCH13

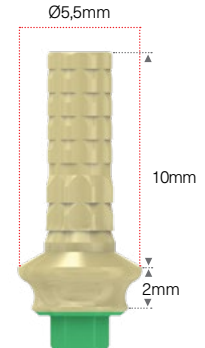
H2



MN-TCH23

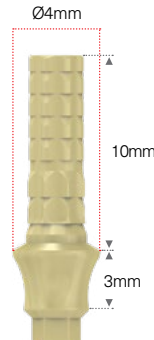


MD-TCH23

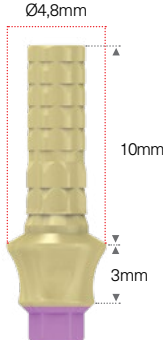


MW-TCH23

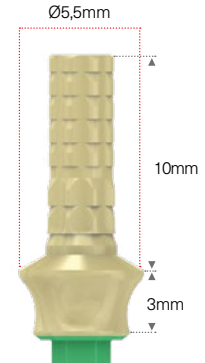
H3



MN-TCH33



MD-TCH33



MW-TCH33

Reconstrucción atornillada

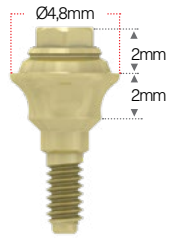
Sistema Multi-Unit

i Torque de: 30Ncm



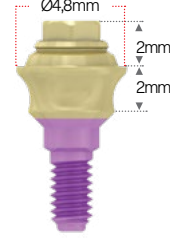
H2

ESTRECHA



MA-NC248

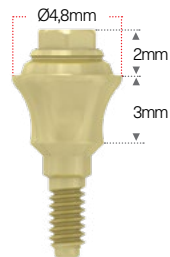
ESTÁNDAR



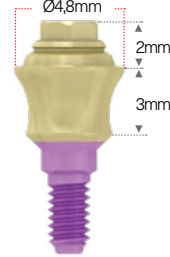
MA-SC248

ANCHA

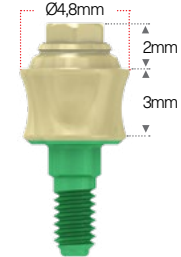
H3



MA-NC348



MA-SC348

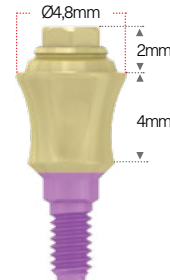


MA-WC348

H4

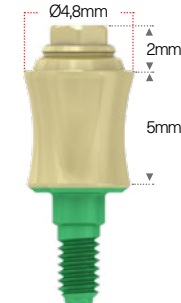


MA-NC448



MA-SC448

H5



MA-WC548

Reconstrucción atornillada

Sistema Multi-Unit

i Torque de: 30Ncm

H1

ESTRECHA



MA-N1480

ESTÁNDAR



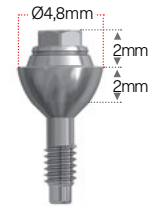
MA-S1480

ANCHA

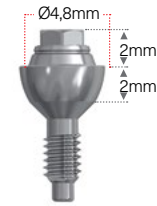


MA-W1480

H2



MA-N2480

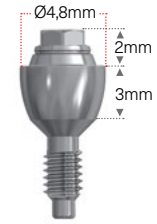


MA-S2480

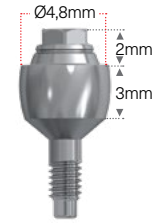
H3



MA-N3480



MA-S3480

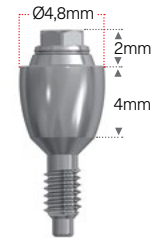


MA-W3480

H4

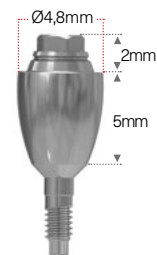


MA-N4480

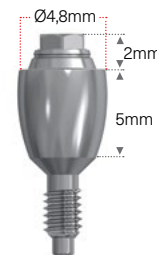


MA-S4480

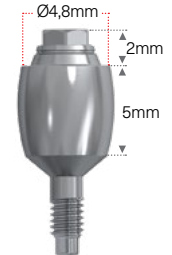
H5



MA-N5480



MA-S5480



MA-W5480

Reconstrucción atornillada

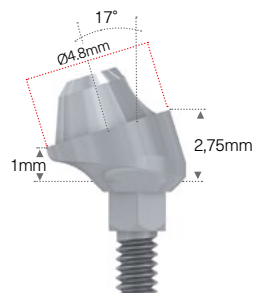
Sistema Multi-Unit

Pilares angulado, 17°

Torque de: 20Ncm

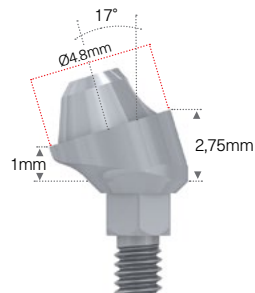
H1

ESTRECHA



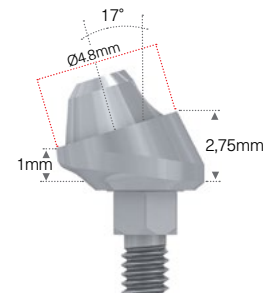
MA-NO171

ESTÁNDAR



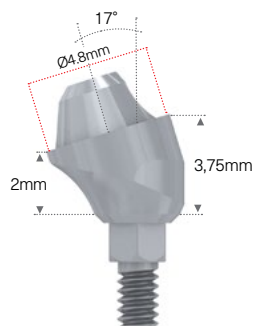
MA-SO171

ANCHA

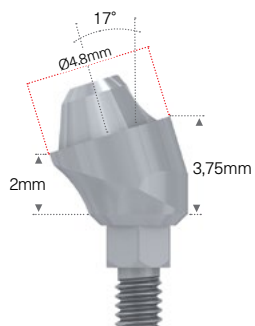


MA-WO171

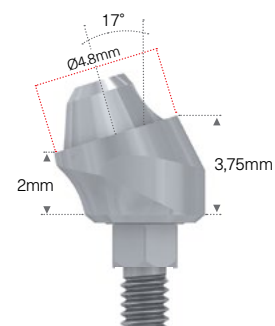
H2



MA-NO172

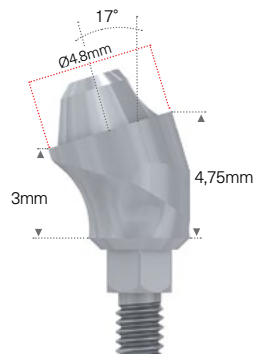


MA-SO172

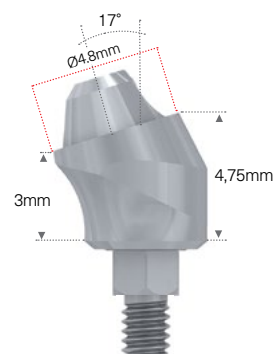


MA-WO172

H3



MA-SO173



MA-WO173

Reconstrucción atornillada

Sistema Multi-Unit

Pilares angulado, 30°



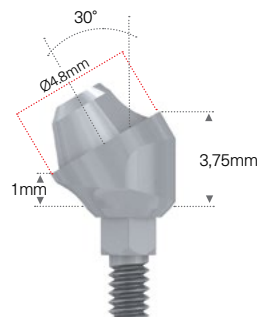
Torque de:
20Ncm

ESTRECHA

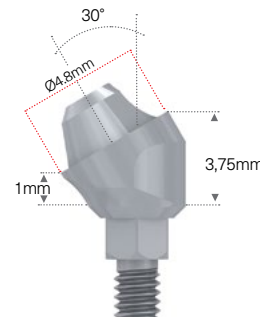
ESTÁNDAR

ANCHA

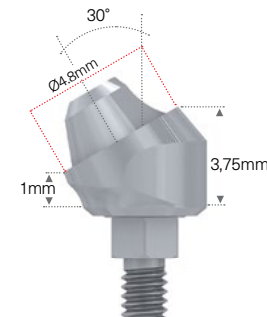
H1



MA-NO301

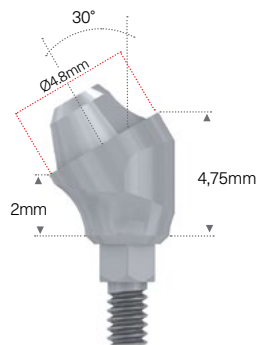


MA-SO301

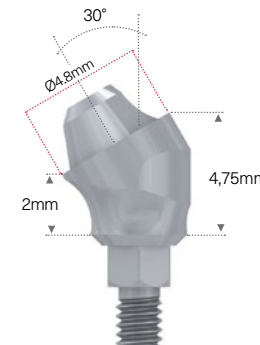


MA-WO301

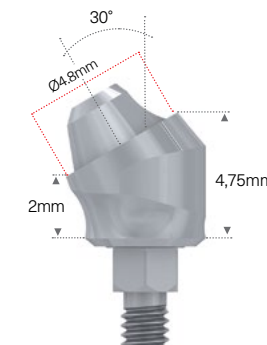
H2



MA-NO302

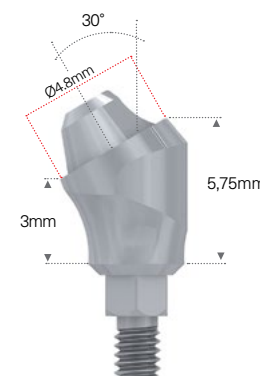


MA-SO302

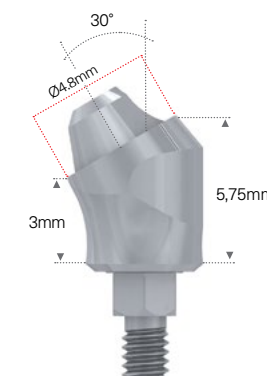


MA-WO302

H3



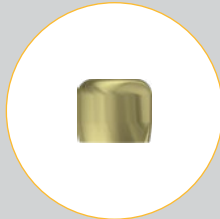
MA-SO303



MA-WO303

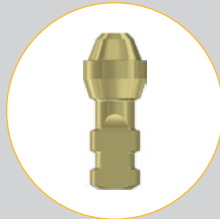
Componentes del sistema Multi-Unit

Pilar de cicatrización



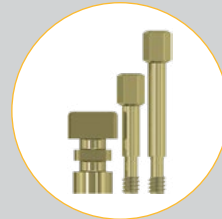
MU-H4480

Análogo



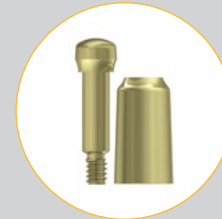
MU-RSM48

Transfer de impresión,
cubeta abierta



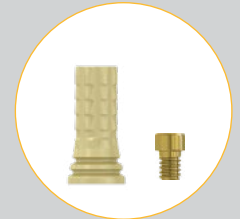
MU-I0480

Transfer de impresión,
cubeta cerrada



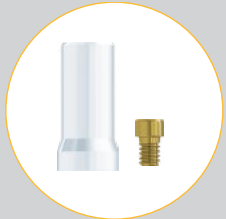
MU-IT480

Pilar provisional



MU-TO480

Pilar calcinable



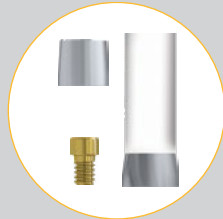
MU-CP048

Pilar de oro para barras



MU-BGC48

Calcinable con base mecanizada en oro



MU-MG480

Interfase CAD/CAM (New design)



MU-CC481

Interfase CAD/CAM



MU-CC480

Pilar de escaneado



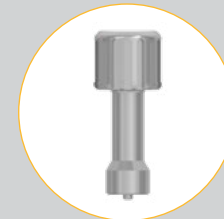
MU-SP102

Análogo para modelo digital



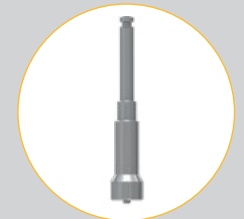
MU-MAN10

Llave para uso manual o carraca para Multi-Unit recto



MT-MURL2 - Largo
MT-MURS2 - Corto

Llave para C/A para Multi-Unit recto



MT-MUML2 - Largo
MT-MUMS2 - Corto

Reconstrucción atornillada

Calcinables

Rotatorio



Torque de:
30Ncm

Calcinable con base
mecanizada en oro

Calcinable

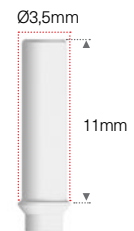
Calcinable con base Cr-Co

Calcinable de perfil ancho

ESTRECHA



MN-GP010

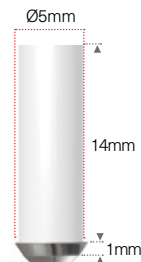


MN-CP013

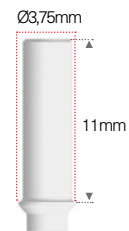


MN-CC010

ESTÁNDAR



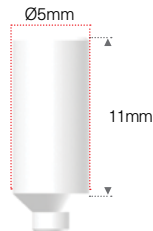
MD-GP010



MD-CP013



MD-CC010

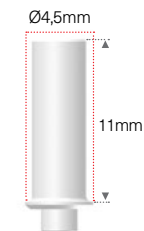


MD-CP050

ANCHA



MW-GP010



MW-CP013



MW-CC010



MW-CP060

Reconstrucción atornillada

Calcinables

Antirrotratorio



Torque de:
30Ncm

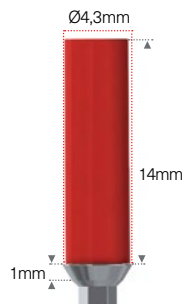
Calcinable con base
mecanizada en oro

Calcinable

Calcinable con base Cr-Co

Calcinable de perfil ancho

ESTRECHA



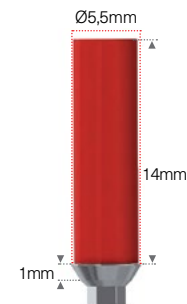
MN-GPC10

ESTÁNDAR



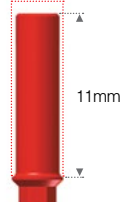
MD-GPC10

ANCHA



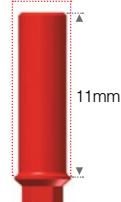
MW-GPC10

Ø3,5mm



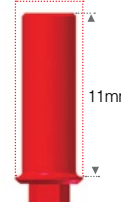
MN-CPH13

Ø3,75mm



MD-CPH13

Ø4,5mm



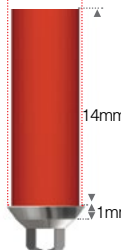
MW-CPH13

Ø4,3mm



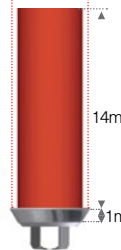
MN-CCI10

Ø5mm



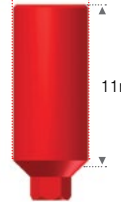
MD-CCI10

Ø5,5mm



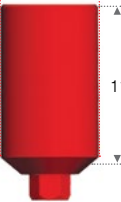
MW-CCI10

Ø5mm



MD-CPH50

Ø6,5mm



MW-CPH60

Reconstrucción digital

Sistema EZ-Base

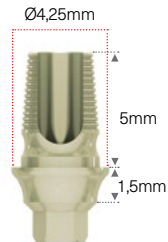


Torque de:
25Ncm

CONCAVE

H1,5

ESTRECHA



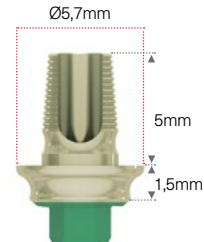
MN-EZB15

ESTÁNDAR



MD-EZB15

ANCHA



MW-EZB15

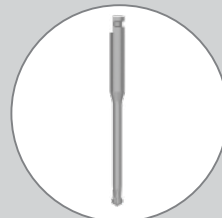
Componentes del sistema EZ-Base

Destornillador manual o carraca para canal de tornillo angulado



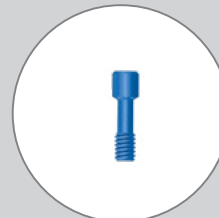
MT-ELR10 - Largo
MT-ESR10 - Corto

Destornillador para contra-ángulo para canal de tornillo angulado

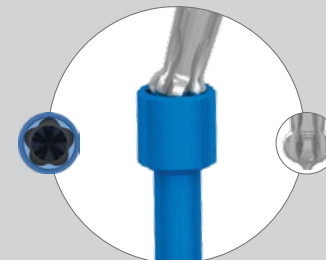


MT-ELM10 - Largo
MT-ESM10 - Corto

Tornillo de fijación EZ-Base



MN-E0160 - NP
MD-E0220 - SP



El exclusivo diseño de la cabeza del tornillo, permite dar torque al tornillo incluso en un canal angulado.

Reconstrucción digital

Ti-Base

Antirrotatorio

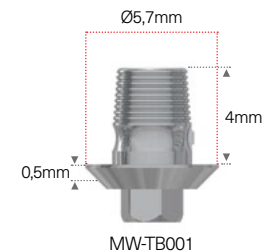
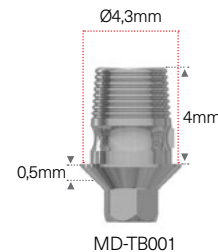
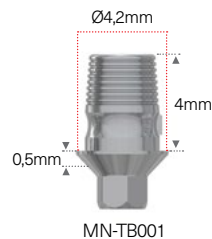
i Torque de:
30Ncm

ESTRECHA

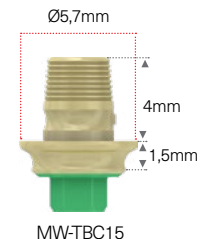
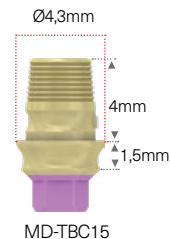
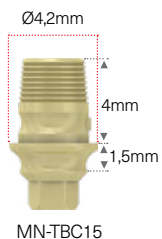
ESTÁNDAR

ANCHA

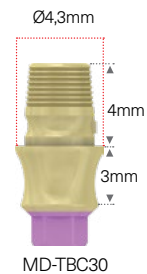
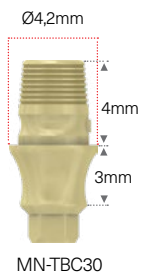
H0,5



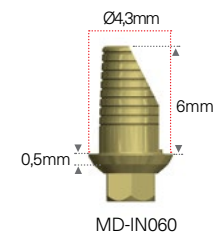
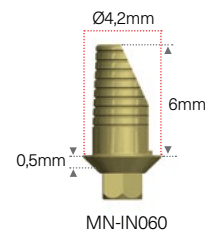
H1,5



H3



H0,5



Reconstrucción digital

Ti-Base Rotatorio

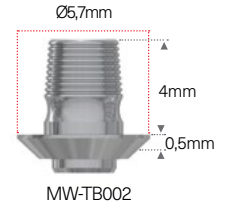
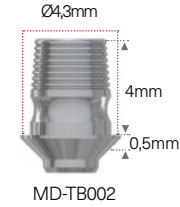
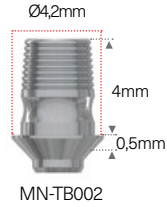
Torque de:
30Ncm

H0,5

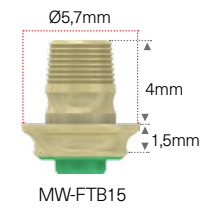
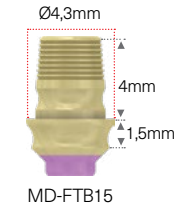
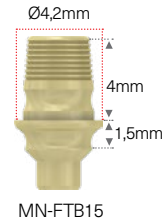
ESTRECHA

ESTÁNDAR

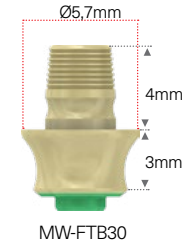
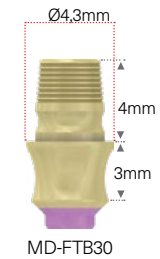
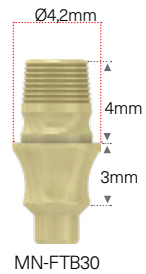
ANCHA



H1,5



H3

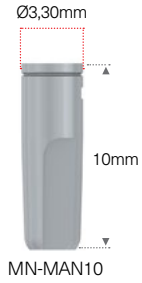


Reconstrucción digital

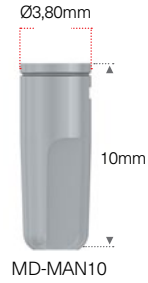
Análogos para modelos digitales

i Torque de: 15Ncm

ESTRECHA



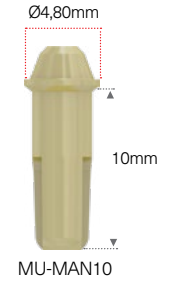
ESTÁNDAR



ANCHA



MULTI-UNIT



Reconstrucción digital

Pilares de escaneado



Torque de:
20Ncm

ESTRECHA

ESTÁNDAR

ANCHA

MULTI-UNIT



MN-SP102



MD-SP102

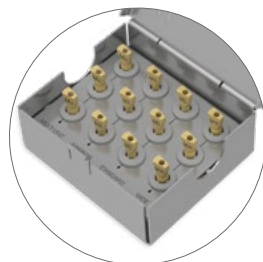


MW-SP102



MU-SP102

MK-0056 Kit de pilares de escaneado, hex. interno



Los pilares de escaneado también se venden en kit.

Reconstrucción digital

Ti-Blanks Antirrotatorio

i Torque de:
30Ncm

Ø9

Ø12

Amann Girrbach

Ø12

Análogos de fresado

ESTRECHA

Ø9mm



MN-IB091

ESTÁNDAR

Ø9mm



MD-IB091

ANCHA

Ø9mm



MW-IB091

Ø12mm



MN-IB121

Ø12mm



MD-IB121

Ø12mm



MW-IB121

Ø12mm



MN-AGT12

Ø12mm



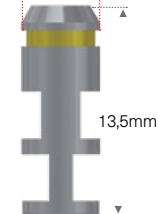
MD-AGT12

Ø12mm



MW-AGT12

Ø5



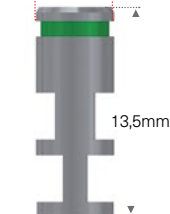
MN-MAB10

Ø5



MD-MAB10

Ø5



MW-MAB10

Reconstrucción cementada

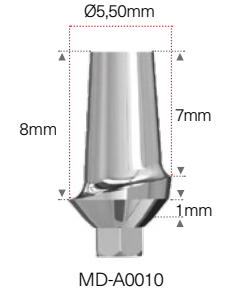
Pilares mecanizados

Torque de:
30Ncm

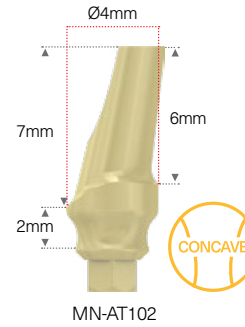
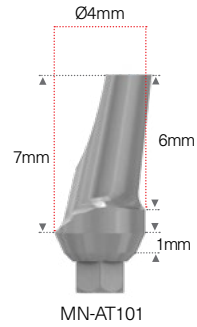
0°

ESTRECHA

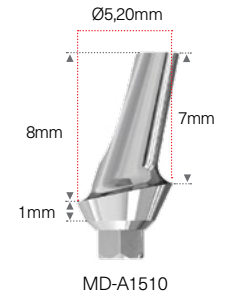
ESTÁNDAR



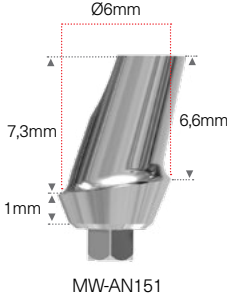
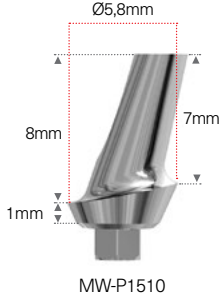
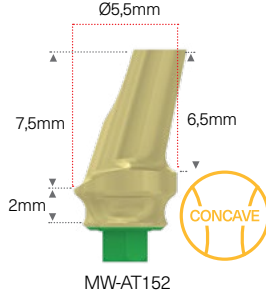
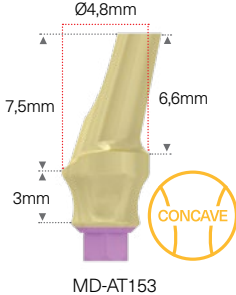
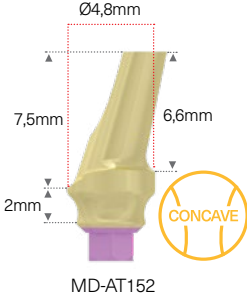
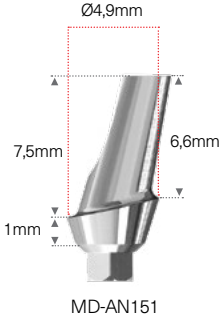
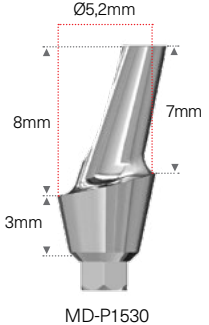
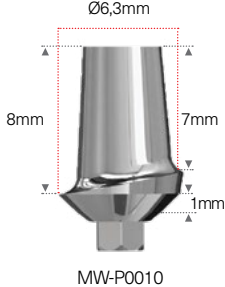
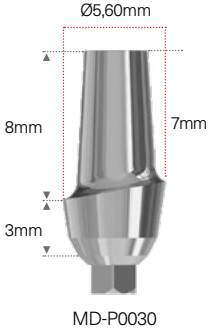
10°



15°



ANCHA

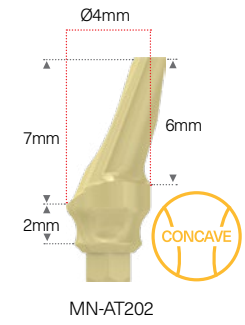
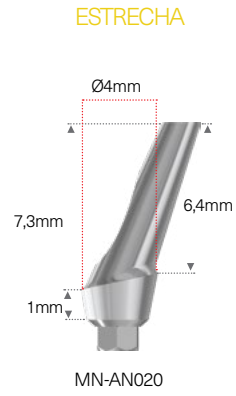


Reconstrucción cementada

Pilares mecanizados

Torque de:
30Ncm

20°

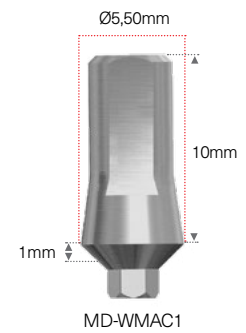
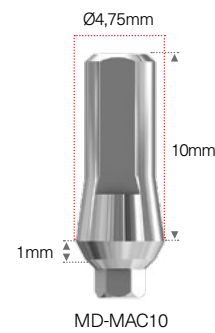
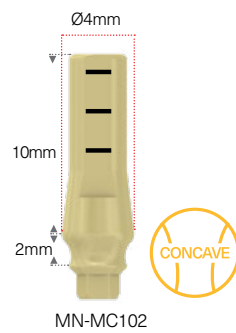
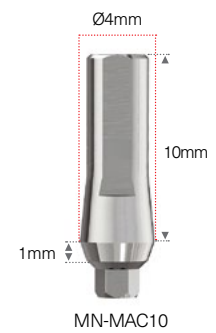


25°

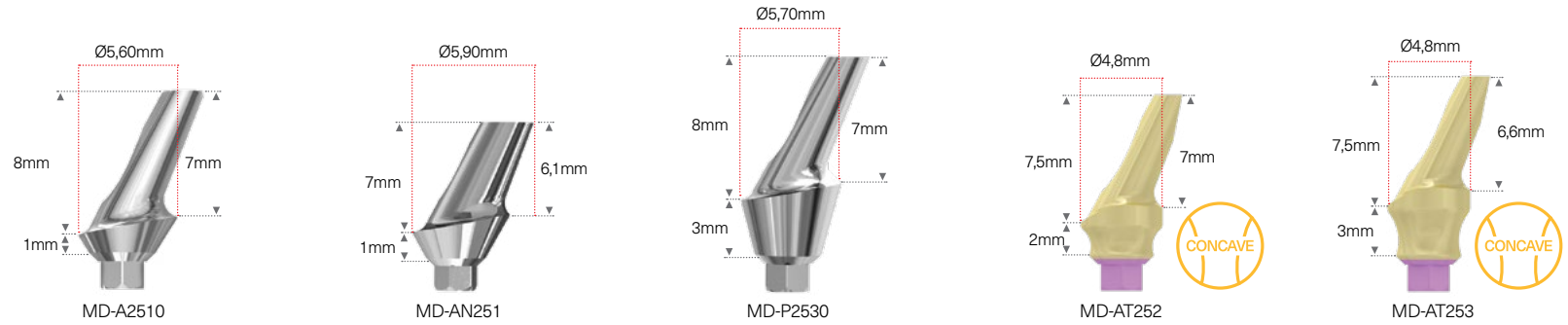
ESTRECHA

ESTÁNDAR

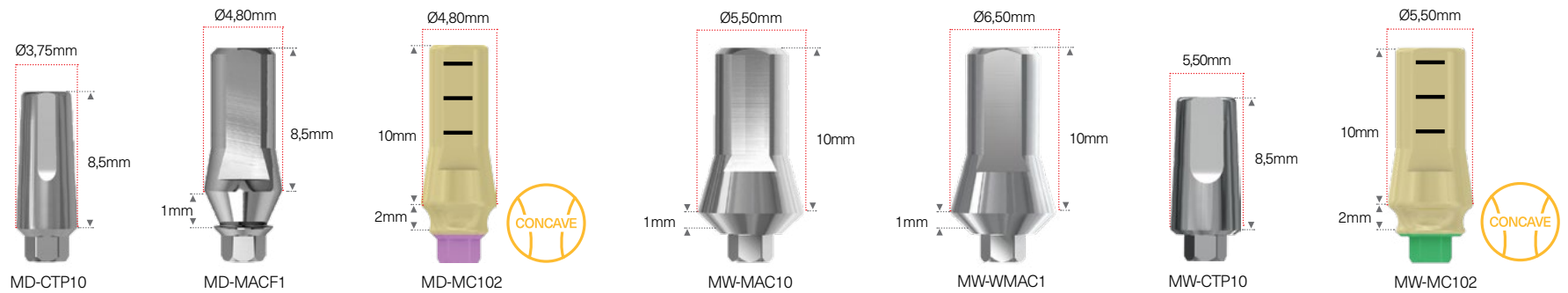
Pilares de cementado



ESTÁNDAR



ANCHA



Reconstrucción cementada

CPK - Pilares recto para cementado

Torque de:
30Ncm

	ESTRECHA	ESTÁNDAR	ANCHA
H1	 MN-CPK41	 MD-CPK41	 MW-CPK41
H2	 MN-CPK42	 MD-CPK42	 MW-CPK42
H3	 MN-CPK43	 MD-CPK43	 MW-CPK43
H4	 MN-CPK44	 MD-CPK44	 MW-CPK44

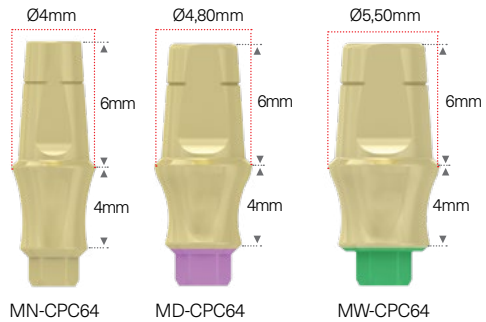
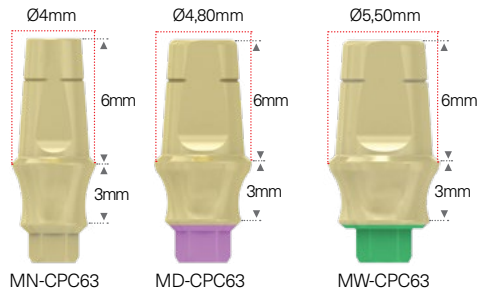
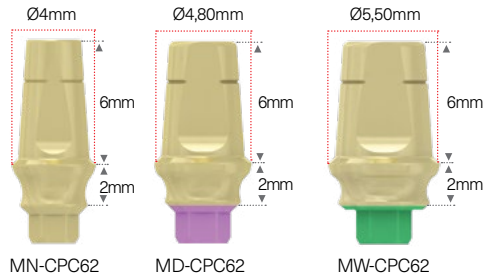
	ESTRECHA	ESTÁNDAR	ANCHA
H1	 MN-CPK61	 MD-CPK61	 MW-CPK61
H2	 MN-CPK62	 MD-CPK62	 MW-CPK62
H3	 MN-CPK63	 MD-CPK63	 MW-CPK63
H4	 MN-CPK64	 MD-CPK64	 MW-CPK64



ESTRECHA

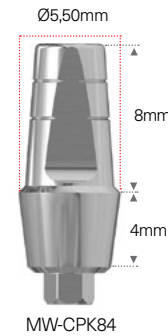
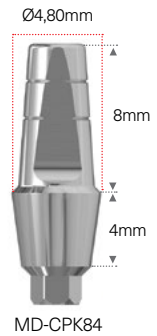
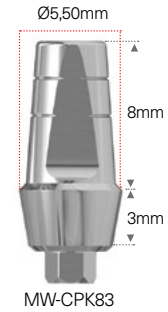
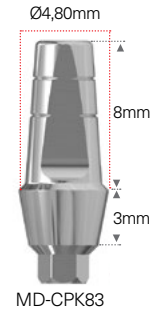
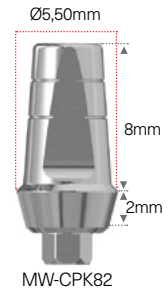
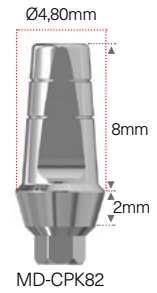
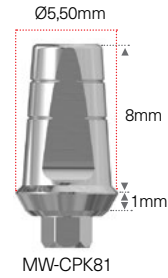
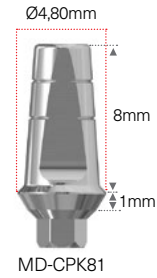
ESTÁNDAR

ANCHA



ESTÁNDAR

ANCHA



CPK - Contenido del kit

Cofia de plástico calcinable, antirrotatorio



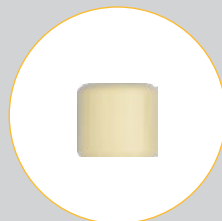
MN-ICH40
MD-ICH40
MW-ICH40

Cofia de plástico calcinable, rotatorio



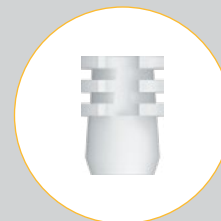
MN-IC040
MD-IC040
MW-IC040

Cofia de plástico para protección del pilar



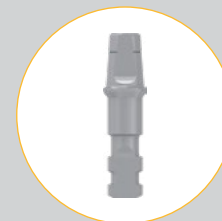
MM-CHC40
MM-CHC60
MM-CHC80

Cofia de snap-on para toma de impresión directa



MN-IC600
MD-IC800
MW-IC800

Análogos



MN-RSM60
MD-RSM60
MW-RSM60

Los pilares CPK también se venden en kits.

MK-NPK41 ● Ø4, H=1, C=4
 MK-CPK41 ● Ø4,8, H=1, C=4
 MK-WPK41 ● Ø5,5, H=1, C=4

MK-NPK42 ● Ø4, H=2, C=4
 MK-CPK42 ● Ø4,8, H=2, C=4
 MK-WPK42 ● Ø5,5, H=2, C=4

MK-NPK43 ● Ø4, H=3, C=4
 MK-CPK43 ● Ø4,8, H=3, C=4
 MK-WPK43 ● Ø5,5, H=3, C=4

MK-NPK44 ● Ø4, H=4, C=4
 MK-CPK44 ● Ø4,8, H=4, C=4
 MK-WPK44 ● Ø5,5, H=4, C=4

MK-NPK61 ● Ø4, H=1, C=6
 MK-CPK61 ● Ø4,8, H=1, C=6
 MK-WPK61 ● Ø5,5, H=1, C=6



MK-NPC62 ● Ø4, H=2, C=6
 MK-CPC62 ● Ø4,8, H=2, C=6
 MK-WPC62 ● Ø5,5, H=2, C=6

MK-NPK62 ● Ø4, H=2, C=6
 MK-CPK62 ● Ø4,8, H=2, C=6
 MK-WPK62 ● Ø5,5, H=2, C=6



MK-NPC63 ● Ø4, H=3, C=6
 MK-CPC63 ● Ø4,8, H=3, C=6
 MK-WPC63 ● Ø5,5, H=3, C=6

MK-NPK63 ● Ø4, H=3, C=6
 MK-CPK63 ● Ø4,8, H=3, C=6
 MK-WPK63 ● Ø5,5, H=3, C=6



MK-NPC64 ● Ø4, H=4, C=6
 MK-CPC64 ● Ø4,8, H=4, C=6
 MK-WPC64 ● Ø5,5, H=4, C=6

MK-NPK64 ● Ø4, H=4, C=6
 MK-CPK64 ● Ø4,8, H=4, C=6
 MK-WPK64 ● Ø5,5, H=4, C=6

MK-CPK81 ● Ø4,8, H=1, C=8
 MK-WPK81 ● Ø5,5, H=1, C=8

MK-CPK82 ● Ø4,8, H=2, C=8
 MK-WPK82 ● Ø5,5, H=2, C=8

MK-CPK83 ● Ø4,8, H=3, C=8
 MK-WPK83 ● Ø5,5, H=3, C=8

MK-CPK84 ● Ø4,8, H=4, C=8
 MK-WPK84 ● Ø5,5, H=4, C=8



Sobredentaduras

Sistema de anclaje LOCKiT



Torque de: 30Ncm



ESTRECHA

ESTÁNDAR

ANCHA

H1



MN-LOC01

H2



MN-LOC02

H3



MN-LOC03

H4

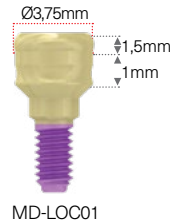


MN-LOC04

H5



MN-LOC05



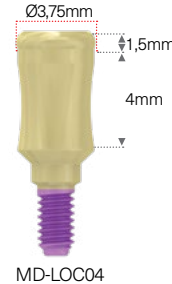
MD-LOC01



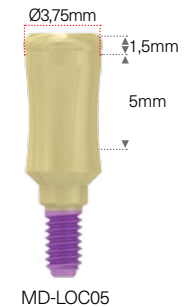
MD-LOC02



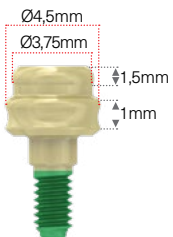
MD-LOC03



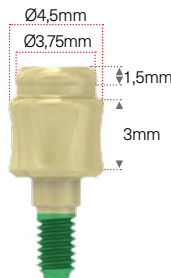
MD-LOC04



MD-LOC05



MW-LOC01



MW-LOC03



MW-LOC05



Por favor, tenga en cuenta que no todos los LOCKiT productos están registrados en todos los países/regiones.

Componentes de LOCKiT

Rango de tapas



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

Pack de procesado y retención



MM-LOC02

Cazoleta metálica



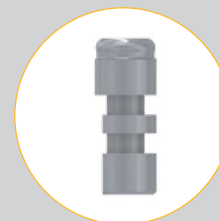
MM-TIT10

Transfer de impresión



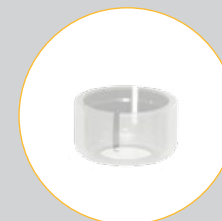
MM-LOC1

Análogo



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

Anilla transportadora



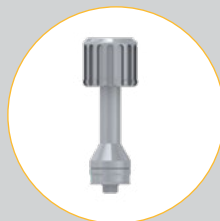
MT-LOC11

Llave core tool



MT-LOC10

Adaptador de carraca



MT-RSD19 - Corto
MT-RSD24 - Largo

Los pilares LOCKiT también se venden en kits

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



Torque de:
30Ncm

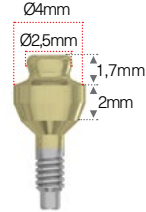
ESTRECHA

H1



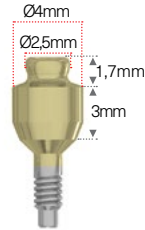
MK-NOE1

H2



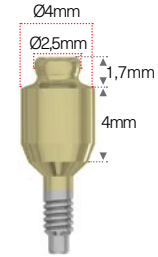
MK-NOE2

H3



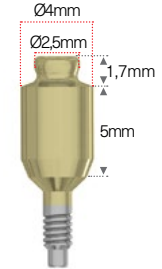
MK-NOE3

H4



MK-NOE4

H5

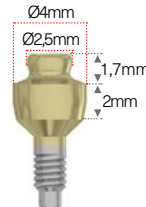


MK-NOE5

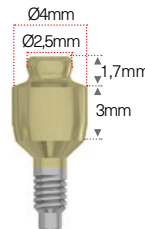
ESTÁNDAR



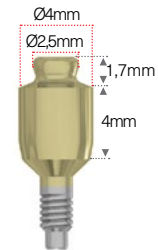
MK-SOE1



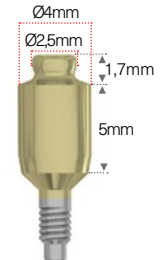
MK-SOE2



MK-SOE3



MK-SOE4

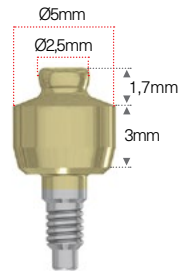


MK-SOE5

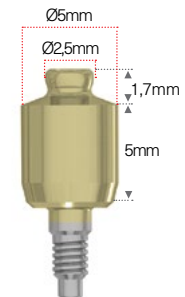
ANCHA



MK-WOE1



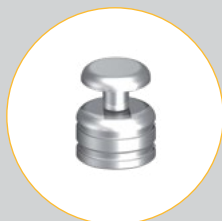
MK-WOE3



MK-WOE5

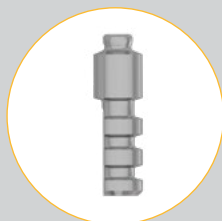
Componentes de OT-Equator

Cofia de impresión



OE-IC002

Análogo



OE-RSM60

Cazoleta metálica y cofias de retención



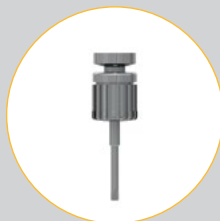
OE-MH001
OE-RCB01
OE-RCY01
OE-RCP01
OE-RCW01
OE-RCV01

Instrumental de procesado



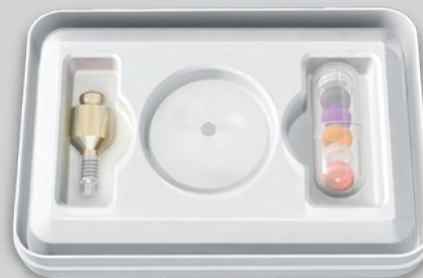
ET-IT002

Destornillador para hex. 0'05
pulgadas = 1,27 mm



MT-RDS30 - Corto
MT-RDL30 - Largo

Los OT-Equators se venden en kits



Sobredentaduras

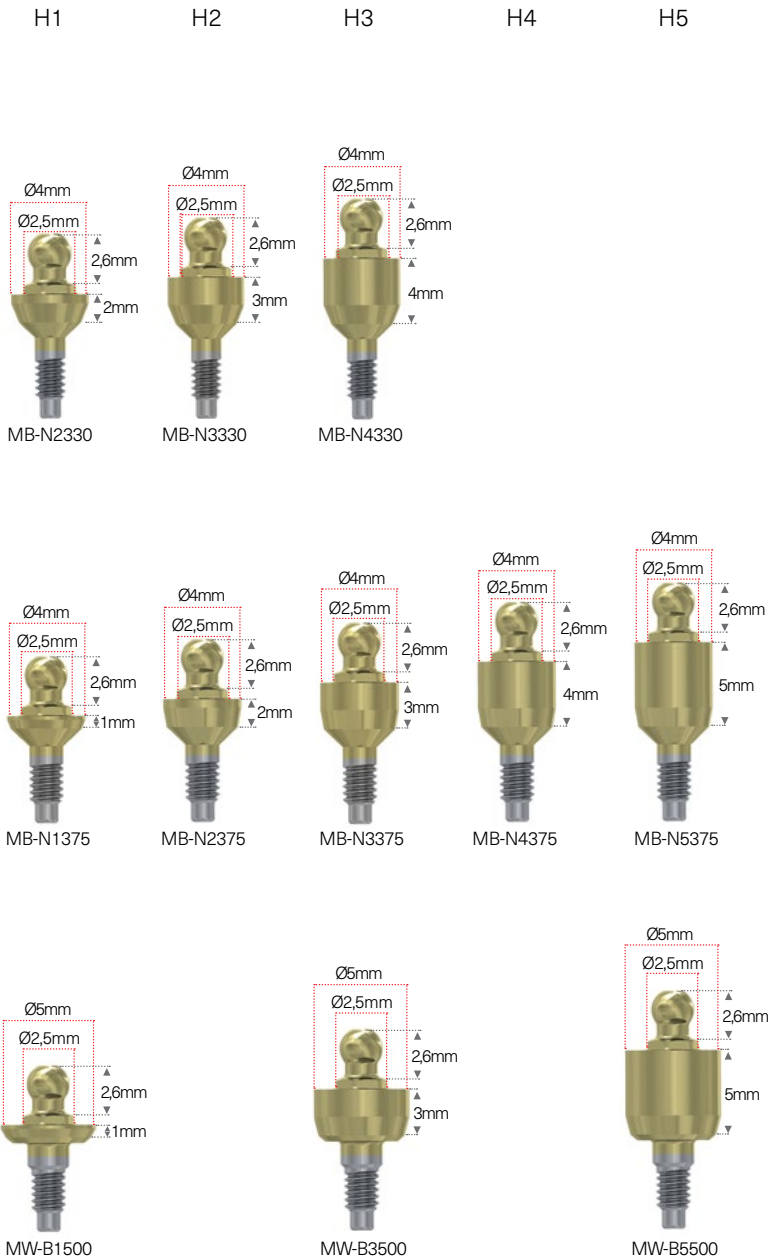
Sistema de anclaje de bola

Torque de: 30Ncm

ESTRECHA

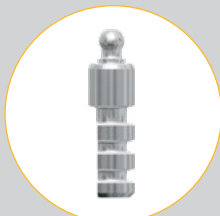
ESTÁNDAR

ANCHA



Componentes para pilares de bola

Análogo



MB-RS375

Cazoleta de titanio



MB-TTP10

Anilla de montaje de plástico



MB-PR010

Cazoleta de oro



MB-GPS10

Cazoleta de plástico



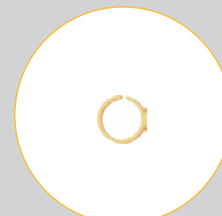
MB-SF200

Retención estándar



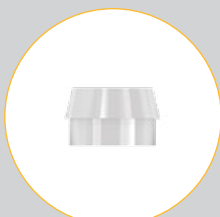
MB-TBS10

Retención blanda



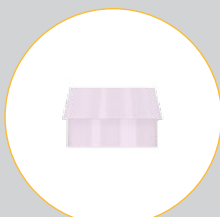
MB-TBS20

Retención estándar para cazoleta metálica



MB-PPC10

Retención blanda para cazoleta metálica



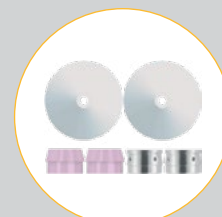
MB-PPR10

Disco separador



MB-DB235

Cazoleta metálica + retención blanda (2 uds.)



MB-DMH10

Llave de fijación para pilar de bola



MT-RB225

Tornillos y destornilladores protésicos

Torque de:
20/30Ncm

Tornillo de prótesis



MN-S0160 - NP
MD-S0220 - SP

Tornillos de prótesis,
medio



MD-S0222

Tornillos de prótesis,
largo



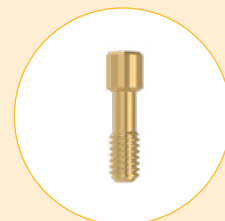
MD-S0224

Tornillo de prótesis,
mini



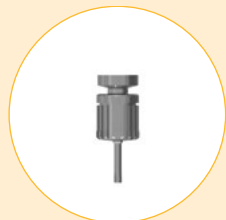
MD-S0200

Tornillo de prótesis,
oro



MD-G0220

Destornillador corto
para uso manual
o carraca



MT-RDS30

Destornillador largo
para uso manual
o carraca



MT-RDL30

Destornillador extra-
largo para uso
manual o carraca



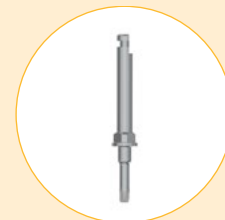
MT-RDE30

Destornillador extra-
corto para uso
manual o carraca



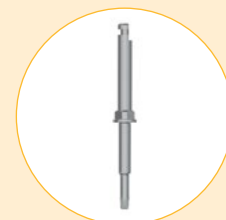
MT-RDM30

Destornillador corto
para C/A



MT-SM005

Destornillador largo
para C/A



MT-LM005

Tornillos de fijación para canal de tornillo angulado

Destornillador manual o carraca para canal de tornillo angulado



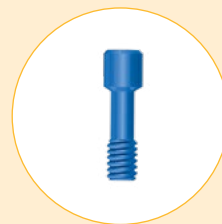
MT-ELR10 - Largo
MT-ESR10 - Corto

Destornillador para contra-ángulo para canal de tornillo angulado

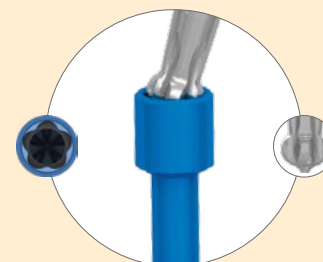


MT-ELM10 - Largo
MT-ESM10 - Corto

Tornillo de fijación EZ-Base



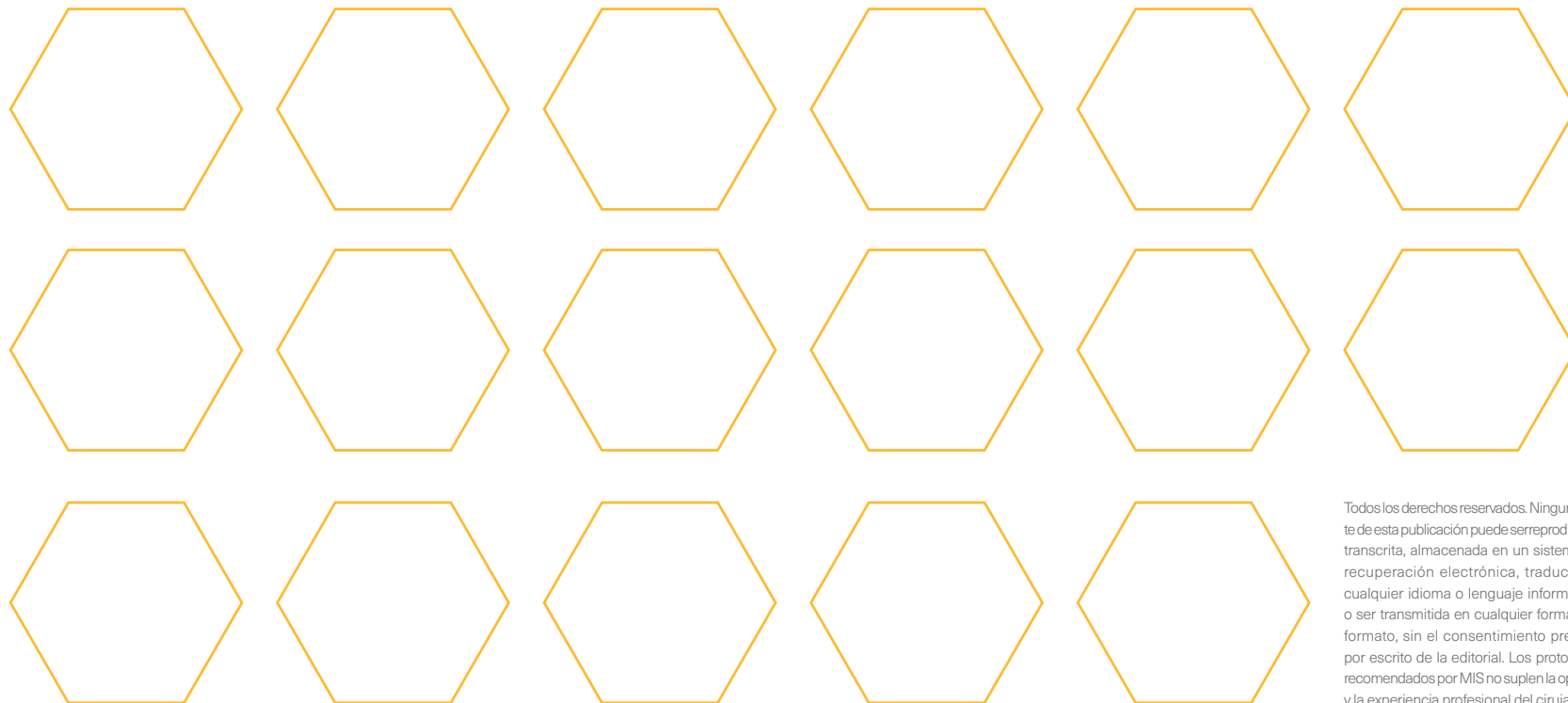
MN-E0160 - NP
MD-E0220 - SP



El exclusivo diseño de la cabeza del tornillo, permite dar torque al tornillo incluso en un canal angulado.

MK-0039
Kit de herramientas
protésicas





Todos los derechos reservados. Ninguna parte de esta publicación puede ser reproducida, transcrita, almacenada en un sistema de recuperación electrónica, traducida a cualquier idioma o lenguaje informático, o ser transmitida en cualquier forma o formato, sin el consentimiento previo y por escrito de la editorial. Los protocolos recomendados por MIS no suplen la opinión y la experiencia profesional del cirujano.

