



Smart Implant Solutions

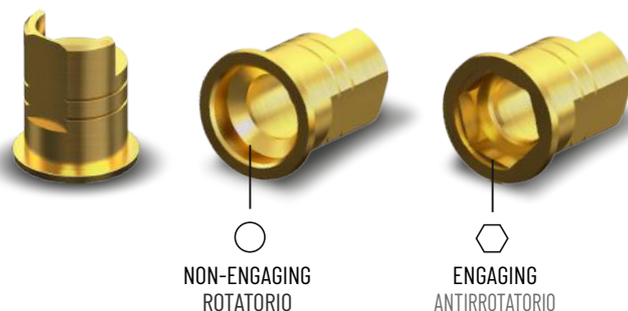
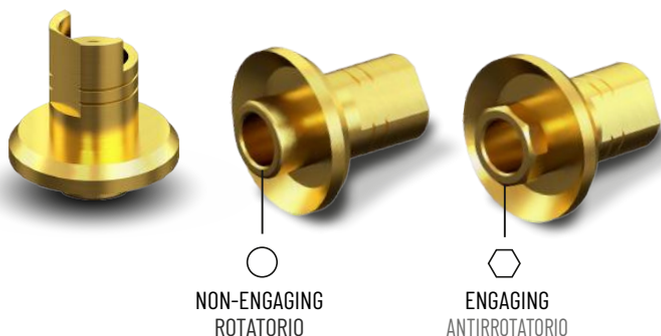
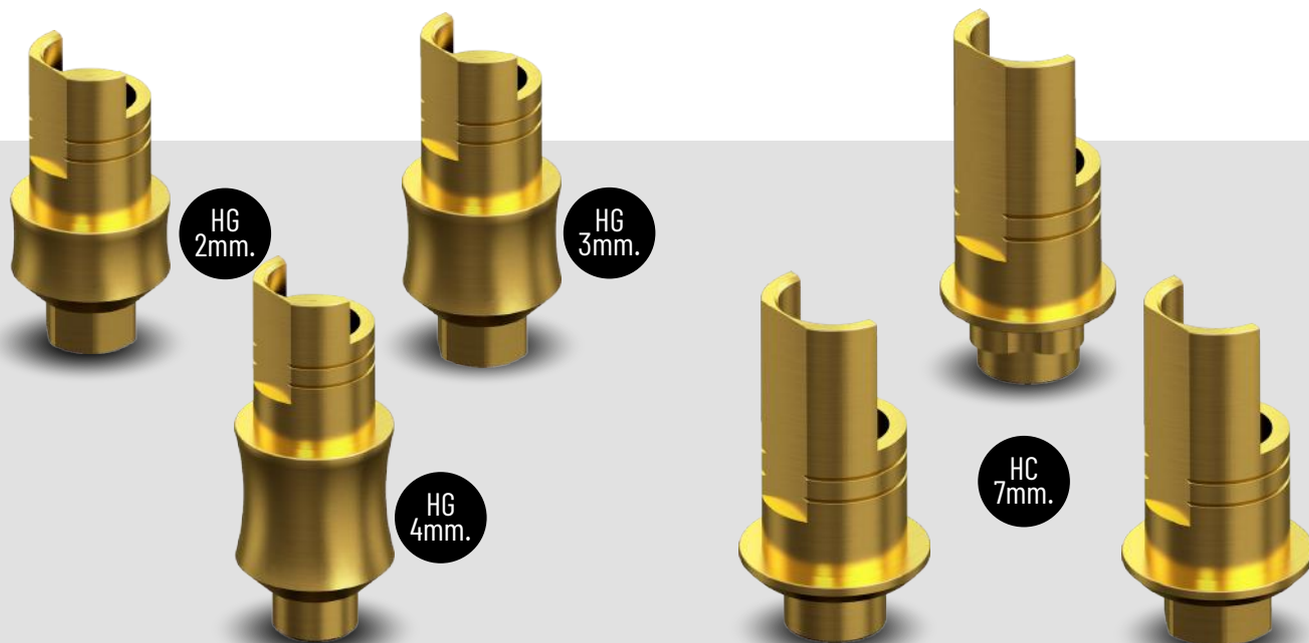


Ti- BASES

Ti-BASES

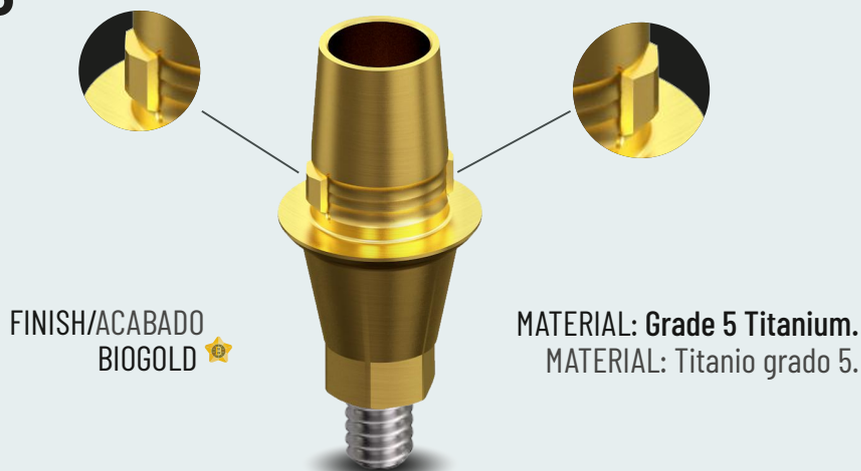
Available in different gingival (HG) & cementation (HC) height.

Disponibles con diferente altura gingival (HG) y de cementación (HC).



Ti-BASES

compatibility with
CEREC



FINISH/ACABADO
BIOGOLD 

MATERIAL: Grade 5 Titanium.
MATERIAL: Titanio grado 5.

Ti-BASES

1. FLAT FACE
Perfect orientation of the geometry with the implant connection.

1. CARA PLANA
Perfecta orientación de la geometría con la conexión del implante.

2. LATERAL CUT:
Lateral cut allow screwing when the implant isn't straight.

2. CORTE LATERAL
Permite atornillar cuando el implante no está recto.

3. MECHANICAL RETENTIONS
Allow the cementation to be perfect and durable.

3. RETENCIONES MECÁNICAS
Permite que la cementación sea perfecta y duradera.



FINISH/ACABADO: **BIOGOLD** 

MATERIAL:
Grade 5 Titanium.
Titanio grado 5.

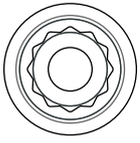
Ready to work with
Smart Angle solution.

Preparadas para trabajar con
la solución Smart Angle.

exocad **3shape**  **dental wings** 

 **BIOGOLD**, Biocompatible Surface Coating (Titanium Nitride Coating).
Offers a number of advantages, such as its high resistance to corrosion during sterilization and an aesthetic golden yellow color, better resistance to fatigue, prevents the ion leaching and reduces bacterial activity preventing the stick of organic waste.

 **BIOGOLD**, Superficie Biocompatible (Recubrimiento de Nitruro de Titanio).
Ofrece una serie de ventajas como su alta resistencia a la corrosión durante la esterilización y un estético color amarillo dorado, mayor resistencia a la fatiga, evita la liberación de iones (ion leaching) y reduce la actividad bacteriana evitando que se adhieran restos orgánicos



ASTRA® TECH OSSEOSPEED®

Internal Conical/Cónica Interna

3,0



○ SIS-0512XR



⬡ SIS-0512XA

3,5/4,0



○ SIS-0509



SIS-0509HC7



SIS-0509HG2



SIS-0509HG3



⬡ SIS-0510



SIS-0510HC7



SIS-0510HG2



SIS-0510HG3

4,5/5,0



○ SIS-0527



SIS-0527HC7



⬡ SIS-0528



SIS-0528HC7

compatibility with
CEREC

Aqua



⬡ SIS-0512RAC



SIS-0540C

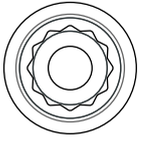
Lilac



⬡ SIS-0512WAC



SIS-0541C



ASTRA® TECH SYSTEM™ EVOLUTION

Internal Conical/Cónica Interna

3,6



○ SIS-2312RR



⬡ SIS-2312RA

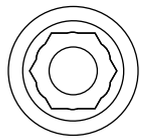
4,2



○ SIS-2312WR



⬡ SIS-2312WA



OSSTEM® TS/ HIOSSEN® ET

Internal Conical/Cónica Interna

MINI



○ SIS-2812NR



⬡ SIS-2812NA

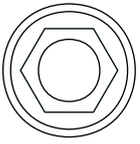
STD



○ SIS-2812RR



⬡ SIS-2812RA



BIOHORIZONS®

Internal Hexagon/Hexágono Interno

3,0



○ SIS-1612NR



⬡ SIS-1612NA

3,5



○ SIS-1612RR



⬡ SIS-1612RA

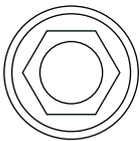
4,5



○ SIS-1612WR



⬡ SIS-1612WA



MEGAGEN ANYRIDGE®

Internal Conical/Cónica Interna

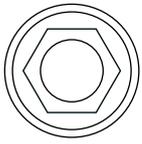
STD



○ SIS-2512RR



⬡ SIS-2512RA



BIOMET 3i® CERTAIN®

Internal Hexagon "Click"/Hexágono Interno "Click"

NP 3,4



○ SIS-0431 SIS-0431HC7 SIS-0431HG2 SIS-0431HG3 ◻ SIS-0432 SIS-0432HC7 SIS-0432HG2 SIS-0432HG3

RP 4,1

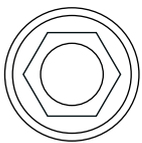


○ SIS-0412 SIS-0412HC7 SIS-0412HG2 SIS-0412HG3 ◻ SIS-0413 SIS-0413HC7 SIS-0413HG2 SIS-0413HG3

WP 5,0



○ SIS-0447 ◻ SIS-0448



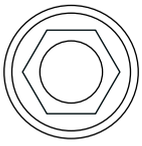
KLOCKNER® SK2® / KLOCKNER® essential®

High External Hexagon/Interna Ankylos

RP 4,2



○ SIS-1008 ◻ SIS-1009



BIOMET 3i® OSSEOTITE

External Hexagon/Hexágono Externo

NP 3,25



○ SIS-0204



SIS-0204HC7



⬡ SIS-0205



SIS-0205HC7

RP 4,1



○ SIS-0112



SIS-0112HC7



⬡ SIS-0113



SIS-0113HC7

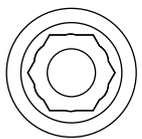
WP 5,0



○ SIS-0210WR



⬡ SIS-0610WA



DENTIUM SUPERLINE™ & IMPLANTIUM®

Interna Conical/Cónica Interna

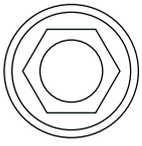
STD



○ SIS-3012RR



⬡ SIS-3012RA



BTI®

External Hexagon/Hexágono Externo

NP 3,4



SIS-1208



H7

SIS-1208HC7



SIS-1209



H7

SIS-1209HC7

RP 4,1



SIS-0112



H7

SIS-0112HC7

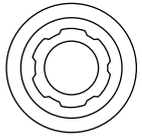


SIS-0113



H7

SIS-0113HC7



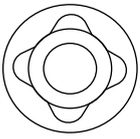
DENSTPLY® ANKYLOS®

Internal Ankylos/Interna Ankylos

C/X



SIS-2712NR



BTI® Internal

Internal Tetra-lobe /Tetralobular Interno

NP 3,5



SIS-0706N



SIS-0707N

RP 4,1



SIS-0706



SIS-0706HC7



SIS-0707



SIS-0707HC7

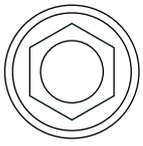
WP 5,5



SIS-0712WR



SIS-0712WA



DENSTPLY® XIVE®

Internal Conical/Cónica Interna

3,4



○ SIS-2612NR



⬡ SIS-2612NA

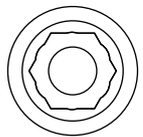
3,8



○ SIS-2612RR



⬡ SIS-2612RA



DIO® UFII®

Interna Conical/Cónica Interna

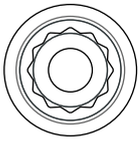
STD



○ SIS-2912RR



⬡ SIS-2912RA



MIS[®] C1/V3

Internal Conical Hexagon/Hexágono Cónico Interno

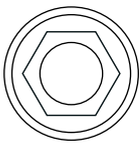
RP



○ SIS-1812RR



⬡ SIS-1812RA



MIS[®] SEVEN[®]

Internal Hexagon/Hexágono Interno

NP 3,4



○ SIS-0312X



⬡ SIS-0313X

RP 4,1



○ SIS-0331



SIS-0331HC7



SIS-0331HG2



SIS-0331HG3



⬡ SIS-0332



SIS-0332HC7



SIS-0332HG2



SIS-0332HG3

WP 5,0



○ SIS-0312



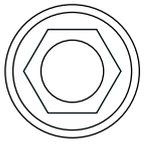
SIS-0312HC7



⬡ SIS-0313



SIS-0313HC7



NOBEL BIO CARE® NOBELACTIVE®

Internal Active/Interna Activa

NP 3,5



○ SIS-0950 SIS-0950HC7 SIS-0950HG2 SIS-0950HG3 SIS-0950HG4

⬡ SIS-0951 SIS-0951HC7 SIS-0951HG2 SIS-0951HG3 SIS-0951HG4

RP 4,3



○ SIS-0952 SIS-0952HC7 SIS-0952HG2 SIS-0952HG3 SIS-0952HG4

⬡ SIS-0953 SIS-0953HC7 SIS-0953HG2 SIS-0953HG3 SIS-0953HG4

compatibility with CEREC

NP 3,5

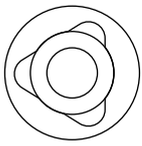


⬡ SIS-0912NAC SIS-0915C

RP 4,1



⬡ SIS-0912RAC SIS-0914C



NOBEL BIOCARE® REPLACE SELECT®

Tri-lobe/Trilobular

NP 3,5



○ SIS-0831



SIS-0831HC7



⬡ SIS-0832



SIS-0832HC7

RP 4,1



○ SIS-0812



SIS-0812HC7



⬡ SIS-0813



SIS-0813HC7

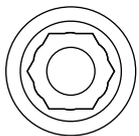
WP 5,5



○ SIS-0881



⬡ SIS-0882



NEOBIO TECH® IS SYSTEM

Internal Conical/Cónica Interna

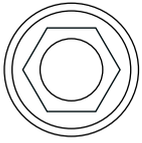
STD



○ SIS-2212RR



⬡ SIS-2212RA



PHIBO® TSH®

External Hexagon/Hexágono Externo

NP 3,5



○ SIS-1512NR



⬡ SIS-1512NA

RP 4,0



○ SIS-0112



SIS-0112HC7



⬡ SIS-0113



SIS-0113HC7

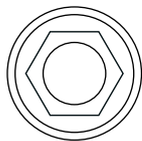
WP 5,1



○ SIS-1512WR



⬡ SIS-1512WA



NEODENT GM® (Helix GM®, Drive GM®, Titamax GM®)

Internal Conical/Cónica Interna

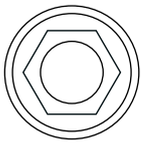
STD



○ SIS-2412RR



⬡ SIS-2412RA



NOBEL BIOCARE® BRANEMARK®

External Hexagon/Hexágono Externo

NP 3,5



SIS-0131

SIS-0131HC7



SIS-0132

SIS-0132HC7

RP 4,1



SIS-0112

SIS-0112HC7



SIS-0113

SIS-0113HC7

WP 5,1



SIS-0112WR



SIS-0112WR

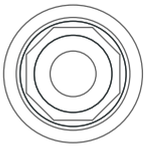
compatibility with
CEREC

RP



SIS-0112RAC

SIS-0160C



STRAUMANN® TISSUE LEVEL®

Octogonal/Octógono

RN 4,8



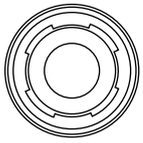
WP 6,5



compatibility with
CEREC

RN





STRAUMANN® BONE LEVEL®

Internal/Interna

NC 3,3

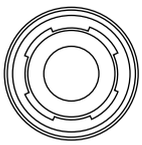


RC 4,1



compatibility with CEREC





ZIMMER® SCREW-VENT®

Internal Hexagon/Hexágono Interno

NP 3,5



RP 4,5



WP 5,1



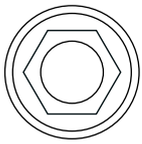
compatibility with
CEREC

NP



RP





SWEDEN & MARTINA® PREMIUM KOHNO®

Internal/Interna

3,3



○ SIS-1440X



⬡ SIS-1441X

3,8



○ SIS-1440



S1440HC7



⬡ SIS-1441



SIS-1441HC7

4,25



○ SIS-1442



SIS-1442HC7



⬡ SIS-1443



SIS-1443HC7

MU

MULTI-UNIT

RP



○ SIS-1309



⬡ SIS-1312



www.smartimplantsolutions.com