HITS IMPLANTS

COMPATIBLE DENTAL IMPLANTS



NOBEL ACTIVE CC NP® Compatible

BWS® surface is made by a sandblasting and acid etching process. This double process allow to obtain an extremely clean surface with a uniform and homogeneous roughness that promotes cell adhesion.

OPTIMAL ROUGHNESS VALUE

SANDBLASTING AND ACID ETCHING

The process of sandblasting and acid etching the implant surface makes it possible to obtain optimal values of roughness creating the strongest fibrin adhesion to the surface and facilitating the bone healing process by significantly reducing the time.

CONTACT **SEOINTEGRATION**

FIBRIN ADHERENCE

The capacity of BWS® to retain fibrin, lets osteoblasts migrate from the bone to the implant surface and reproduce there, generating new bone in direct contact with the titanium (contact Osseointegration).

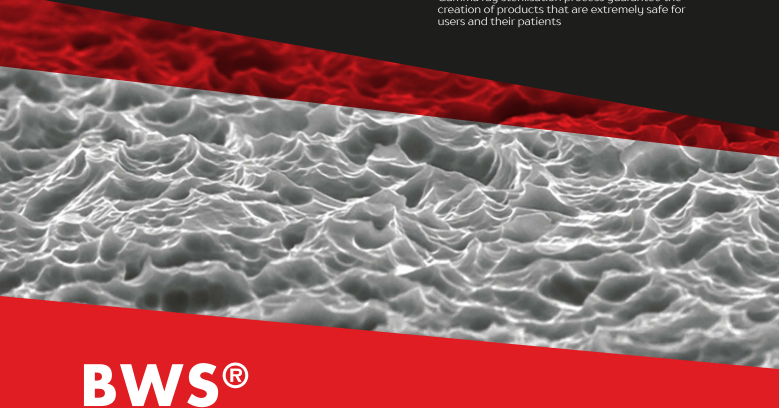
SEM CONTROL

THE IMPLEMENTED PROTOCOL PROVIDES VERIFICATION OF EACH **BATCH OF PRODUCTION**

After the surface treatment and the classic washings, HITS Implants are additionally cleaned with Argon Cold Plasma to minimize carbon contamination. Subsequently, minute controls are performed on the fixture with scanning electron microscopes (SEM).



- Packaging in controlled environments
- Clean room ISO 7
- Packaging impermeable to micro-organisms
- Gamma ray sterilisation process guarantee the



OSSEOINTEGRATION WITH MORE THAN 20 YEARS OF HISTORY



Parallel

Cylindrical/Conical

NOBEL ACTIVE CC NP® Compatible

Cylindrical/Conical

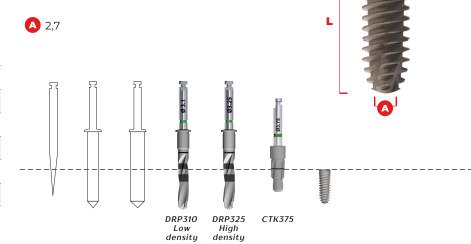


DIAMETER Ø 3.75

COVER SCREW INCLU

IDED (•)

LENGHT (L) mm	REF
8	PIN3708/S
10	PIN3710/S
11,5	PIN3711/S
13	PIN3713/S
16	PIN3716/S



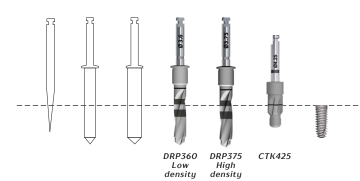
DIAMETER Ø 4.25

COVER SCREW INCLUDED () 1.27



LENGHT (L) mm	REF
8	PIN4208/S
10	PIN4210/S
11,5	PIN4211/S
13	PIN4213/S
16	PIN4216/S





DIAMETER Ø 4.75

COVER SCREW INCLUDED () 1.27



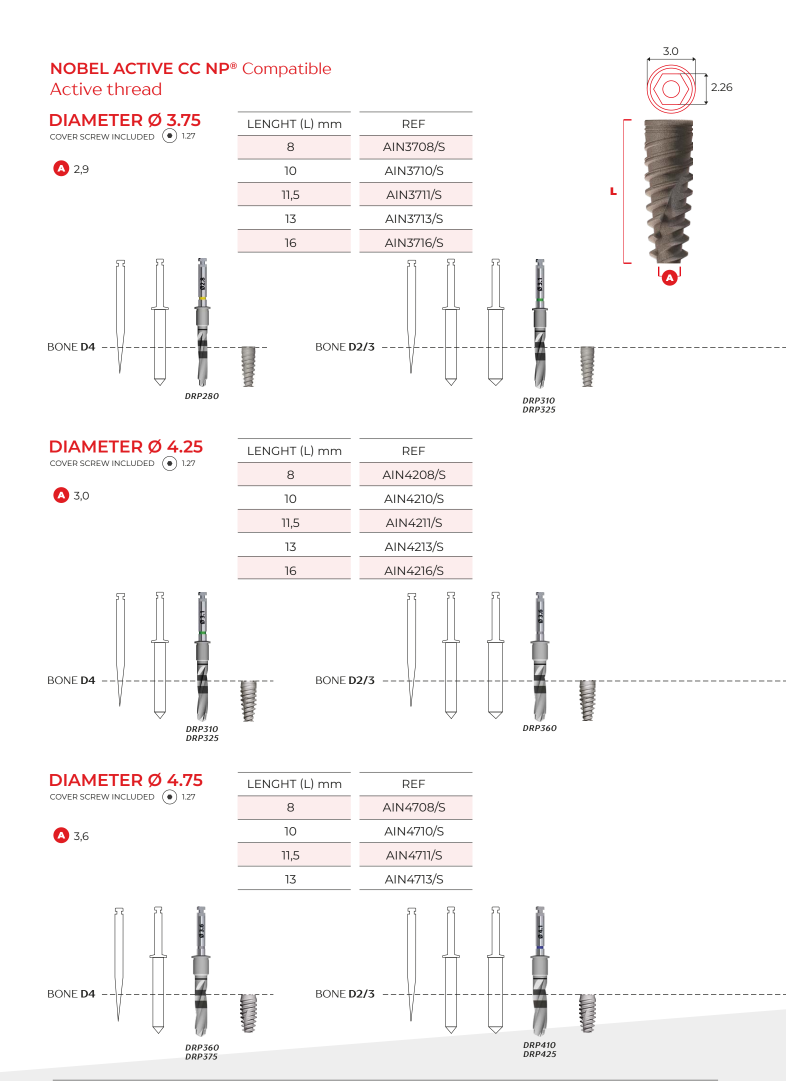
LENGHT (L) mm	REF
8	PIN4708/S
10	PIN4710/S
11,5	PIN4711/S
13	PIN4713/S

A 3,55





Active





The micro-thread of the collar reduces stress while screwing the implant in the cortical area of the bone and contributes to the increase in primary stability and to the maintenance of bone level.

SPIRE GEOMETRY

The geometry of the spire aids osseous healing, both qualitatively and quantitatively.

IMPROVED PENETRATION

Three helical discharge grooves form three progressive cutting areas, providing the implant a marked ability to penetrate, while simultaneously removing bone debris, thereby reducing bone compression.

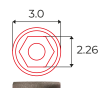
ATRAUMATIC APEX

The atraumatic apex, free of sharp formations, makes an implant particularly suitable in cases where it is necessary to protect anatomical structures such as the maxillary sinus and the alveolar nerve.

Taper

Conical

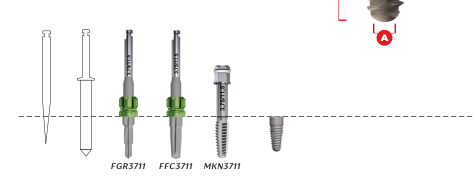
NOBEL ACTIVE CC NP® Compatible Conical



DIAMETER Ø 3.75 COVER SCREW INCLUDED • 1.27

LENGHT (L) mm	REF
10	TIN3710/S
11,5	TIN3711/S
13	TIN3713/S
14,5	TIN3714/S





DIAMETER Ø 4.50COVER SCREW INCLUDED • 1.27

LENGHT (L) mm	REF
8,5	TIN4508/S
10	TIN4510/S
11,5	TIN4511/S
13	TIN4513/S





BONE MAINTENANCE OVER TIME

Polished coronal chamfer and implant collar are designed to better manage the biological width and maintain the level of bone over time.

SELF-TAPPING COIL

Self-tapping coil with double principle thread for increased contact with the bone and greater primary stability.

SPIRE GEOMETRY

The geometry of the spire aids osseous healing, both qualitatively and quantitatively.

IMPROVED PENETRATION

Four wide cutting zones for greater penetration capacity and to gather bone fragments, therefore reducing compression.

FACILITATES POSITIONING THE DEVICE IN THE SURGICAL SITF

Tapered apical portion to facilitate centring of the device in the surgical site, even in cases of under preparation due to poor bone density, or to achieve greater primary stability.



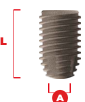


Short

NOBEL ACTIVE CC NP® Compatible

Short Implant





DIAMETER Ø 4.25

COVER SCREW INCLUDED () 1.27

LENGHT (L) mm

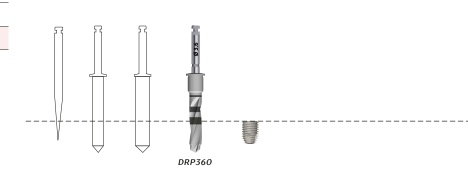
REF

A 2,9

A 3,4

7

SIN4207/S



DIAMETER Ø 4.75

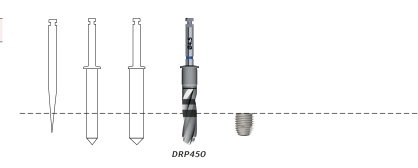
COVER SCREW INCLUDED () 1.27

LENGHT (L) mm

REF

7

SIN4707/S





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