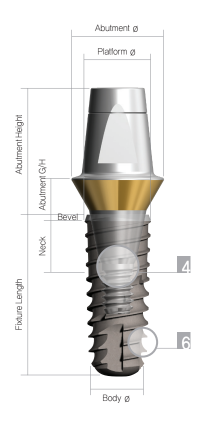
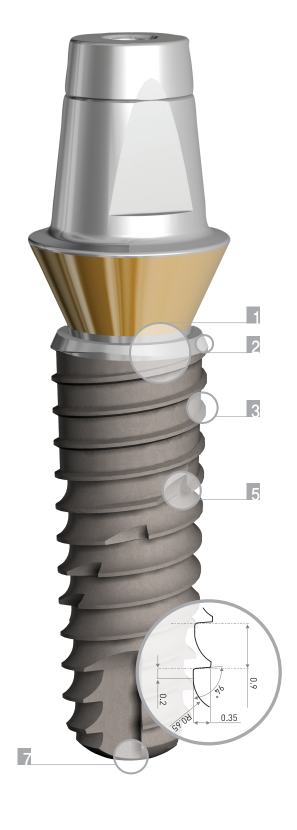
Features of CLEANLANT s-Clean tapered II



Selection Guide







1 Platform switching

_Platform switching helps to minimize bone loss that can reduce peak-stress and thereby preserve marginal bone.



_Effective to establish a certain biological width of the peri-implant mucosa

2 Smooth shoulder

- _Smooth surfaced fixture shoulder helps immediate ensuring of insertion depth
- _Allowing easy bone profiling at 1st, 2nd surgery

3 Syncronised wide thread

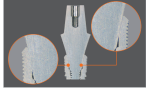
_Wide thread reduces bone stress in high density bone and allow smoother insertion



4 Hermetic sealing

_Hermetic sealing between fixture and abutment ensures even distribution of the load and minimizes the micro movement and





5 Safe Cutting Edge

_Reduction of bone stress, allowing smoother insertion



6 Self tapping groove

_Self tapping induction with a boosted up drilling capability _Allow space for bone chip, boosting fixation strength





7 Dome End

_Less perforation possibility





Tapered Design

- _Tapered load distribution may effective to get good primary stability
- _Less affection from adjacent teeth
- _Help Immediate ensuring of a path during surgery

Optimum RBM surface

- _Optimised 1.3-1.8 µm of roughness
- _ 192% enhanced magnification than smooth surface.



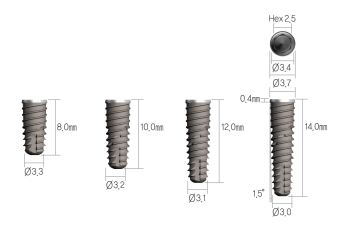


Double Thread Design

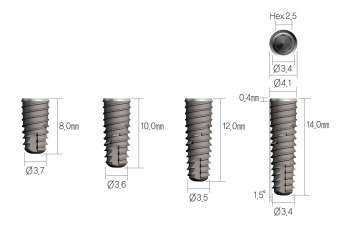
_ Double Thread design will reduce chair time.







Mini		
Implant Diameter	Length	Code No.
Ø3.7	8,0mm	DS2FM3708S
	10,0mm	DS2FM3710S
	12,0mm	DS2FM3712S
	14.0mm	DS2FM3714S



	Regular	
Implant Diameter	Length	Code No.
Ø4.1	8,0mm	DS2FR4108S
	10,0mm	DS2FR4110S
	12,0mm	DS2FR4112S
	14.0mm	DS2FR4114S

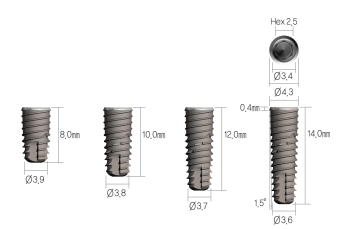
Ø3.4

Ø4.8

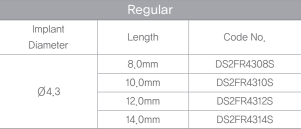
14.0mm

0.4mm

12,0mm



	Regular	
Implant Diameter	Length	Code No.
Ø4.3	8.0mm	DS2FR4308S
	10,0mm	DS2FR4310S
	12,0mm	DS2FR4312S
	14.0mm	DS2FR4314S



Implant Length Code No. Diameter 8.0mm DS2FW4808S 10.0mm DS2FW4810S Ø4.8 12.0mm DS2FW4812S DS2FW4814S 14.0mm

10,0mm

Ø4.1

[%] Set Code : Fixture + Cover Screw

[%] Set Code: Fixture + Cover Screw