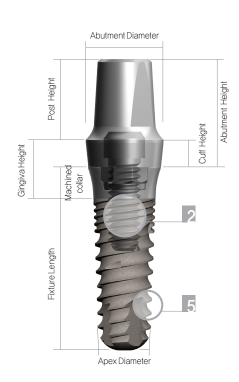
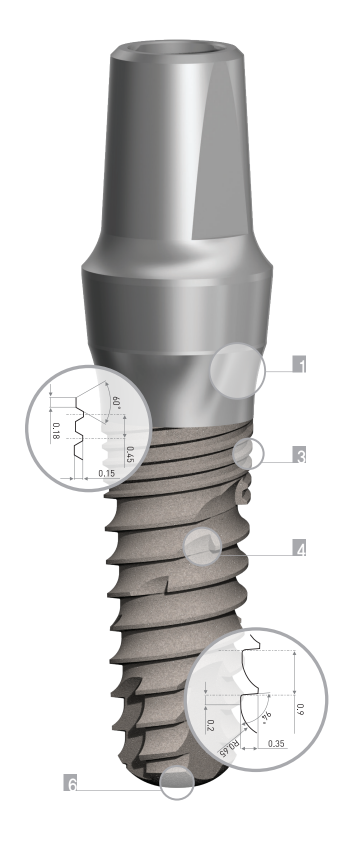
# Features of CLEANLANT i- $\widehat{\mathsf{Clean}}$ tapered







\_Self tapping induction with a boosted up drilling capability

\_Allow space for bone chip boosting fixation strength



#### Smooth Collar

- \_Enabling one stage surgical procedure
- \_Built in soft tissue management
- \_Simple handling of prosthetics and high accessibility of connection at tissue level

#### 2 Internal Octagon Connection

- \_8° tapered and octagon connection
- Hermetic sealing with no micro gap and move







6 Dome End

5 Self Tapping Groove





#### 3 Optimal Fit Thread

- \_Synchronized optimal fit thread prevents cortex absorption by distribution of bone stress
- \_Higher initial stability by maximizing optimal sealing between cortical bone and fixture



X-ray 5years post-op showing preserved marginal bone level





### 4 Safe Cutting Edge

\_Reduction of bone stress allowing smoother insertion



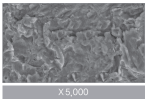
#### Tapered Body

- \_Tapered body condense bone gradually
- \_Improved initial stability

#### Optimum RBM surface

- \_Optimised 1.3-1.8µm of roughness
- \_43% enhanced magnification than smooth surface





#### Double Lead Thread Design

\_Faster insertion may reduces chair time



## Fixture Line Up | P/D: Platform Diameter | Pr/D: Fixture Diameter |



Mini			
P/D	F/D	Length	Code No.
Ø4.8	Ø3.7	8,0mm	DIFM3708S
		10,0mm	DIFM3710S
		12,0mm	DIFM3712S
		14.0mm	DIFM3714S



Regular			
P/D	F/D	Length	Code No.
Ø4.8	Ø4.1	8.0mm	DIFR4108S
		10,0mm	DIFR4110S
		12,0mm	DIFR4112S
		14,0mm	DIFR4114S

% Set Code(S) : Fixture + Cover Screw (DICS1)



Regular			
P/D	F/D	Length	Code No.
		8,0mm	DIFR4308S
Ø4.8	Ø4.3	10,0mm	DIFR4310S
W4.8		12,0mm	DIFR4312S
		14.0mm	DIFR4314S

		_
<pre>% Set Code(S): Fixture + Cover Screw</pre>	(DICS1)	

Ø3.5 Ø4.8 0.65mm 2.0mm 14.0m Ø4.1 Ø4.1 Ø4.1
--

Wide			
P/D	F/D	Length	Code No.
Ø4.8	Ø4.8	8.0mm	DIFWR4808S
		10.0mm	DIFWR4810S
		12,0mm	DIFWR4812S
		14,0mm	DIFWR4814S

<sup>%</sup> Set Code(S) : Fixture + Cover Screw (DICS1)