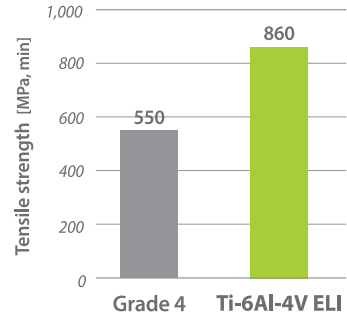


New SuperLine II Characteristics

Joint stability & Improved strength for zirconia crown

· Abutment material: Grade 4 ➔ Ti-6Al-4V ELI

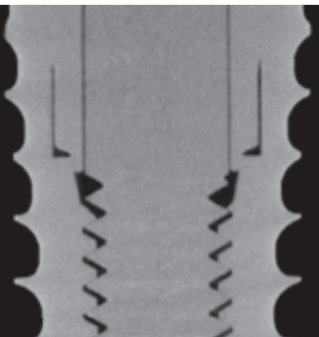


· Long hex design: Improved recognition

Improved soft tissue management

· Concave abutment design

Improved wall thickness



Double thread & Tapered design



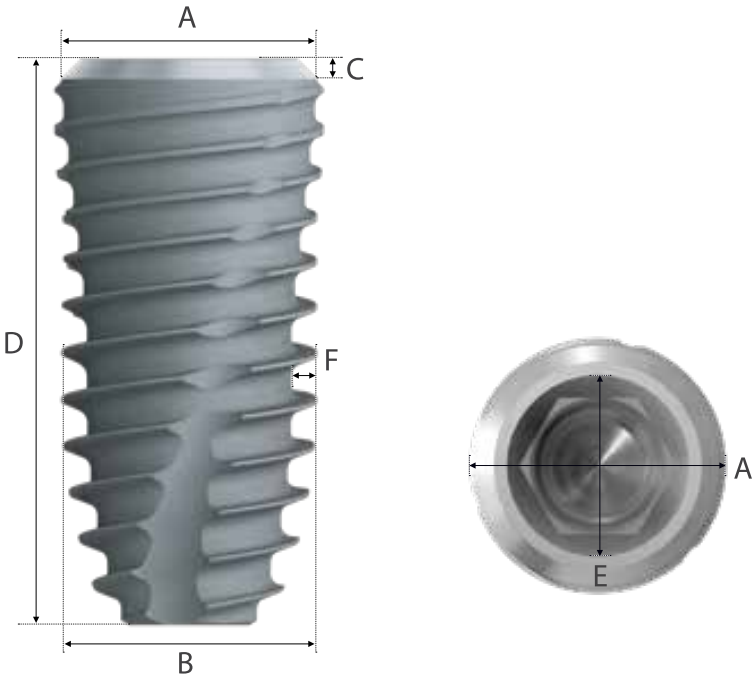
Double threaded tapered body design may provide better success rate in immediate loading cases.













reference: Kim et. al., "A Prospective, 1-year observational study of double-threaded tapered body dental implants with immediate loading" J Prosthet Dent 2015;114:46-51

Height and sharper thread design



New SuperLine II Fixture Specifications



Fixture (Mount Free)								
A	Platform Diameter(Ø)	3.6	4.0	4.5	5.0	6.0	7.0	
B	Body Diameter(Ø)	3.6	4.0	4.5	5.0	5.0	5.8	
C	Bevel Height (mm)	L: 7	1.5	1.5	1.5	1.5	1.5	1.5
		L: 8, 10, 12, 14	0.03	0.20	0.35	0.60	0.70	1.00
D	Total Length(mm)	7, 8, 10, 12, 14						
E	Abutment Interface(Ø)	3.33	3.33	3.33	3.33	3.33	3.33	
F	Thread Depth(mm)	0.38	0.40	0.45	0.50	0.50	0.50	
Cap Color		 Yellow	 Green	 Blue	 Red	 Orange	 Violet	
Selection Guideline		Anterior	Anterior	Premolar	Molar	Molar	Molar	