




























ROOT R

Healing abutments	Impression components						Abutments				Superstructures		Compatible with
	Screws	Clinical use		Screws	Laboratory use						Screws		
		Transfers	Scan post IO		Scan post (lab)	Analogs					Clinical	Laboratory	
 Ø 3.0 10 12 14 16							Cement retained Straight A1 A2 A3 A4 A1N Angled A1A15 A2A15 A3A15 A4A15 A1A25 A2A25 A3A25 A4A25 Transgingival AT1 AT2 AT3 AT4						
 Ø 3.5 6 8 10 12 14 16		TOS		STS		AN				S8	SL8	BP	
 Ø 3.8 6 8 10 12 14 16	GF0 GFN0		TO	ST				ABR				PCORS PCOS1 PCOS2 PCOS3 PCOR PCO1 PCO2 PCO3	
 Ø 4.2 6 8 10 12 14 16	GF1 SGF1							ABM (AB+PCO1S)		SFPCO1S SFPCO1SL			
 Ø 4.2 6 8 10 12 14 16	GF2 GFN2 SGF2	TOD		STOD				PCO2S		SFPCO2S SFPCO2SL		AB	
 Ø 4.2 6 8 10 12 14 16	GF3 SGF3							PCO3S		SFPCO3S SFPCO3SL			
 Ø 4.2 6 8 10 12 14 16				SL8	SPCO	AND		PCOR PCO1		SFPCO1 SFPCO1L			
 Ø 4.2 6 8 10 12 14 16								PCO2		SFPCO2 SFPCO2L		ABR	

ROOTT R

Healing abutments	Impression components					Abutments	Superstructures		Compatible with												
	Screws	Clinical use		Laboratory use			Screws														
		Transfers	Scan post IO	Screws	Scan post (lab)		Analogs	Clinical		Laboratory											
 4.8 6 GF4 GFN4 SGF4 8 10 12 14 GF5 SGF5 16	Screws	 TR +TC	 SL8	 SL8	 SPCOSIR	 PCO3	 SFPCO3	 SFPCO3L													
										 5.5 6 GF6 GFN6 SGF6 8 10 12 14 16 GF7 SGF7	 SPCOIO	 SL8	 PMAB	 ATR1	 ATR2	 ATR3	 ATR4	 S8	 SL8		
																					 6.5 6 8 GFP3 10 12 14
										 7.5 6 GFP4 8 10 12 14 GFP5	 M1A15	 M2A15	 M3A15	 M4A15	Angled	 SFM	 SLFM	 TRM+TC	 TOM	 TOML	
 7.5 6 8 10 12 14	 M1A30	 M2A30	 M3A30	 M4A30	 SFM	 SLFM	 SPCOMIO	 SPCOM	 ANMD												 AM
										 7.5 6 8 10 12 14	 M1A45	 M2A45	 M3A45	 M4A45	 SFM	 SLFM	 GFM50	 GFM52	 GFM54	 GFM56	
 7.5 6 8 10 12 14	 MS1	 MS2	 MS3	 MS4	 SFM	 SLFM	 AMS	 ABMUS	 ABMUSA												 PCOMS
										 7.5 6 8 10 12 14	 B1	 B2	 B3	 B4	 SFM	 SLFM	 SB1	 SBL1	 SB2	 SBL2	



