

ROOT R	Healing abutments		Impression components				Superstructures				Compatible with			
	Screws		Clinical use/ Laboratory use				Abutments		Screws					
			Transfers	Scan post	Screws	Analogs			Clinical	Laboratory				
Ø 3.0	10	12	14	16	TOS	STS	Cement retained	Straight				S8	SL8	
								A1	A2	A3	A4			
Ø 3.5	6	8	10	12	GF0	SC		Angled 15°				S8	SL8	
								A1A15	A2A15	A3A15	A4A15			
Ø 3.5	8	10	12	14	GFN0	SC		AN	25°				S8	SL8
									A1A25	A2A25	A3A25	A4A25		
Ø 3.5	14	16	18	20	GF1	SGF1	TO	ST	Short		SFPCO1S	SFPCO1SL		
									PCORS	PCO1S				
Ø 3.5	10	12	14	16	GF2	SGF2	PCOR	PCO1	Regular		SFPCO1	SFPCO1L		
									PCO2S	PCO2S				
Ø 3.8	6	8	10	12	GF1	SGF1	TO	ST	Short		SFPCO1S	SFPCO1SL		
									PCO2S	PCO2S				
Ø 3.8	8	10	12	14	GF2	SGF2	PCOR	PCO1	Regular		SFPCO1	SFPCO1L		
									PCO2S	PCO2S				
Ø 3.8	14	16	18	20	GF1	SGF1	TO	ST	Short		SFPCO1S	SFPCO1SL		
									PCO2S	PCO2S				
Ø 3.8	10	12	14	16	GF2	SGF2	PCOR	PCO1	Regular		SFPCO1	SFPCO1L		
									PCO2S	PCO2S				
Ø 3.8	14	16	18	20	GF1	SGF1	TO	ST	Short		SFPCO1S	SFPCO1SL		
									PCO2S	PCO2S				
Ø 3.8	8	10	12	14	GF2	SGF2	PCOR	PCO1	Regular		SFPCO1	SFPCO1L		
									PCO2S	PCO2S				
Ø 4.2	6	8	10	12	GF3	SGF3	SPCOSIR	SL8	Pre-filled		S8	SL8		
									PMAB	PMAB-A				
Ø 4.2	8	10	12	14	GF3	SGF3	SPCOSIR	SL8	CEREC		S8	SL8		
									ATR1	ATR2			ATR3	
Ø 4.2	10	12	14	16	GF3	SGF3	SPCOSIR	SL8	CEREC		S8	SL8		
									PCO	PCO				

ROOTT R	Healing abutments		Impression components				Superstructures											
	Screws		Clinical use/ Laboratory use				Abutments				Screws		Compatible with					
	Transfers	Scan post	Screws	Analogs	Clinical	Laboratory												
16 Ø 4.8							Straight						ROOTT M superstructures					
																		
6 8 10 12 14 16 Ø 5.5							Angled 15 °											
							30 °											
6 8 10 12 14 16 Ø 5.5							45 °											
																		
6 8 10 12 14 Ø 6.5														Attachment accessories				
																		
6 8 10 12 14 16 Ø 6.5																		
																		
6 8 10 12 Ø 7.5							Straight											
																		
							Angled											
																		