
































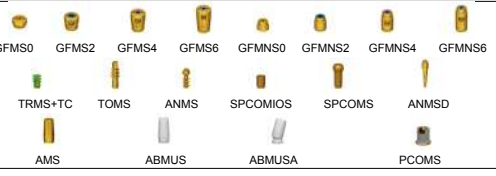






































ROOTT R

Healing abutments	Impression components					Abutments	Superstructures		Compatible with								
	Clinical use		Laboratory use				Clinical	Laboratory									
	Transfers	Scan post ID	Screws	Scan post (lab)	Analogs												
 Ø 4.8 6 8 10 12 14 16 GF4 GFN4 SGF4 GF5 SGF5	 TR +TC	 SL8	 SPCOSIR	 PMAB	 PCO3	 SFPCO3	 SFPCO3L										
									 Ø 5.5 6 8 10 12 14 16 GF6 GFN6 SGF6 GF7 SGF7	 SPCOIO	 SL8		 M1 M2	 Straight	 SFM6	 SLFM6	 GFM0 GFM2 GFM4 GFM6 GFNM0 GFNM2 GFNM4 GFNM6
									 Ø 7.5 6 8 10 12 14 GFP4 GFP5				 M1A15 M2A15 M3A15 M4A15	 Small multi-unit	 SFM	 SLFM	 SPCOMIO SPCOM ANMD
 Ø 6.5 6 8 10 12 14 GFP3				 M1A30 M2A30 M3A30 M4A30	 Small multi-unit	 SFM	 SLFM	 AM ABMU ABMUA PCOM									
									 Ø 6.5 6 8 10 12 14 GFP3				 M1A45 M2A45 M3A45 M4A45	 Small multi-unit	 SFM	 SLFM	 GFMS0 GFMS2 GFMS4 GFMS6 GFMNS0 GFMNS2 GFMNS4 GFMNS6
 Ø 7.5 6 8 10 12 14 GFP4 GFP5				 MS1 MS2 MS3 MS4	 Small multi-unit	 SFM	 SLFM	 TRMS+TC TOMS ANMS SPCOMIOS SPCOMS ANMSD									
									 Ø 7.5 6 8 10 12 14 GFP4 GFP5				 B1 B2 B3 B4	 With attachment	 SFM	 SLFM	 BCW HBC BCP

Compatibility book										Revised 18-03-2022							
ROOTT R Ø 8.5	Healing abutments		Impression components				Abutments		Superstructures		Compatible with						
	Screws		Clinical use		Laboratory use				Screws								
			Transfers	Scan post ID	Screws	Scan post (lab)	Analogs		Clinical	Laboratory							
																	
6																	
8																	
10																	
12																	
							Conometric	Straight				Titanium		tealing abutment	Fixing screw		
																	
																	
							Angled			