




























ROOTT S	Healing abutments			Impression components					Superstructures								
	Screws	Compatible with	Clinical use		Laboratory use			Abutments	Screws								
			Transfers	Scan post IO	Screws	Scan post	Analogs		Clinical	Laboratory							
 <p>Ø 3.0</p>	 GFMS0	SGFMS0		 TOMS	 STOMS		 ANMS	 AMS									
	 GFMS2	SGFMS2															
	 GFMS4	SGFMS4															
	 GFMS6	SGFMS6															
	 GFMS0	SGFNMS0 SGFNMSL0									 BCW	 TRMS+TC	 STRMS	 ANMSD	 ABMUSA	 SFPCOMS	 SFPCOMSL
	 GFNMS2	SGFMS2 SGFNMSL2									 BCP						
 GFNMS4	SGFMS4 SGFNMSL4	 BCY															
 GFNMS6	SGFMS6 SGFNMSL6	 HBC							 SPCOMIOS	 SFSPCOMS	 SPCOMS	 PCOMS					