



















































Compatibility book				Revised	2026-03-23											
ROOTT M ROOTT P		Healing abutments		Impression components			Superstructures									
		Screws	Compatible with	Transfers/Scan posts	Screws	Analog	Abutments	Screws								
							Clinical	Laboratory								
Ø 2.5	8															
	10	GFM0	SGFM0													
Ø 3.0	12															
	14	GFM2	SGFM2													
	16															
Ø 3.5	18															
	20								GFM4	SGFM4						
	22															
	24															
26																
Ø 4.0	4															
Ø 5.0	6															
	8	GFM4	SGFM4	SGFNML4	BCY	SFSPCOM										
Ø 6.0	10															
	12															
	14															