

## Bone Prep Sugical Kit

Code No	Product Name	Product image	Description	
MSD-10	Micro Saw Drill Ø1.0		When drilling in a narrow alveolar ridge, it allows easy penetration into the narrow Cancellous bone between the hard buccal and lingual cortical bones	
PD-13	Point Drill Ø1.3		A function that slightly enlarges the drilling site formed by the micro saw drill to prevent the next step drill from leaving the cancellous bone	
LD-20N	Lindemann Drill Ø2.0		Performing initial side cutting drilling prevents the end cutting drill in the next step from getting caught in the cortical bone of the side wall, resulting in incomplete site preparation	
DR-30	Diamond Bar Ø3.0		Use when extending one side of a drilling site	
GPM	Guide Pin Mini		This is the part corresponding to the screw in the two-piece bone profiler, and it profiles the bone around the bone level implant to prevent it from getting caught during abutment installation	
GPD	Guide Pin Driver	μĴμ	Driver for Guide pin of bone profiler	
		Л		

6409	Trephine Bur Ø3.5	W. 13	This is a trephine bur for implant site preparation and prevents the drill or implant from slipping to the buccal side by getting caught in the dense lingual bone during drilling or implant installation
6408	Trephine Bur Guide Ø4.0		Acts as a guide to ensure easy insertion without bouncing when making initial contact with the trephine bur
BPA-40	Bone Profiler Anterior Ø4.0		This is the part corresponding to the female screw in the two- piece bone profiler, and it profiles the bone around the bone level implant to prevent it from getting caught during abutment installation
BPA-45	Bone Profiler Anterior Ø4.5		Same as above
BPA-50	Bone Profiler Anterior Ø5.0		Same as above
BPA-60	Bone Profiler Anterior Ø6.0	Ų	Same as above
BPP-55	Bone Profiler Posterior Ø5.5	Ŷ	One piece type bone profiler used when profiling bone around implant
BPP-65	Bone Profiler Posterior Ø6.5		Same as above