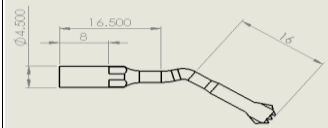

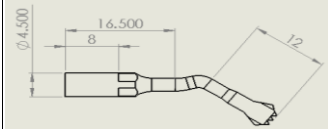
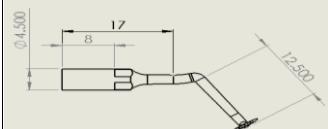





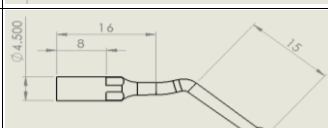
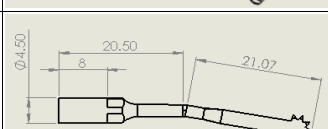



NO	name	size	image	purpose	usage	remark
1	BS01			Lateral window Technique Ridge splitting Block bone grafting Removal of Torus Orthodontic Corticotomy	Useful for osteotomy high efficiency Marking with every 2mm	
2	BS1S			Lateral window Technique Ridge splitting Block bone grafting Removal of Torus Orthodontic Corticotomy	Useful for osteotomy high efficiency. The length is shorter than the BS01 tip	
3	BS2L			Block bone grafting Removal of Torus	Useful for osteotomy high efficiency / left bended.	
4	BS2R			Block bone grafting Removal of Torus	Useful for osteotomy high efficiency / right bended	
5	HB01			Bone Harvesting	Useful for bone remodeling . Mess for osteoplastic operation or collecting bone chip. Osteoplasty for high precision.	
6	HB02			Bone Harvesting	Useful for bone remodeling . Mess for osteoplastic operation or collecting bone chip. Osteoplasty for high precision.	
7	EX01			Apicoectomy Periotome	Cutting in narrow site.	
8	EX02			Apicoectomy	Use for Bone Orthosis and Osteoplasty. Grinding bone in the adjacent areas of Soft tissue.	
9	EX03			Apicoectomy	Use for Bone Orthosis and Osteoplasty. Grinding bone in the adjacent areas of Soft tissue.	
10	SL01			Sinus Bone Graft	Useful for sinus membrane separation. Useful for sinus membrane elevator and lift. Use on low power	
11	CA00			Crestal Approach Technique	Useful for final preparation of the implant site	
12	RS01			- genioplasty - malarplasty(zygoma reduction) - Lateral window Technique	- Bended Bony Saw Useful for osteotomy high efficiency. Useful for cutting a wide range.	
13	P01			- Rhinoplasty	- Osteotome Useful for bone remodeling. Bone grinding in narrow space.	