Stmedical Implant & CAD-CAM	Ti-Base Prime EXOCAD	Ti-Base Universal EXOCAD	CrCo Base Prime EXOCAD	Direct Prime Exocad	Ti-Base Prime 3SHAPE	Ti-Base Universal 3SHAPE
SCREW CHANNEL	STRAIGHT & ANGLED	STRAIGHT & ANGLED	STRAIGHT & ANGLED	STRAIGHT & ANGLED	STRAIGHT & ANGLED	STRAIGHT
ADJUSTMENT TOLERANCES	3	2	1	-	3	2
ANGULATIONS	5 PREDEFINED	VARIABLE DEPENDING ON THE USER	VARIABLE DEPENDING ON THE USER	VARIABLE DEPENDING ON THE USER	5 PREDEFINIED	-
TYPE OF CONNECTION	IMPLANT/ ABUTMENT LEVEL	IMPLANT/ ABUTMENT LEVEL	IMPLANT/ ABUTMENT LEVEL	IMPLANT/ ABUTMENT LEVEL	IMPLANT/ ABUTMENT LEVEL	IMPLANT/ ABUTMENT LEVEL
GINGIVAL HEIGHTS	UP TO 3 GINGIVAL HEIGHTS	ONLY FOR SELECTED PLATFORMS	-	-	UP TO 3 GINGIVAL HEIGHTS	ONLY FOR SELECTED PLATFORMS
CEMENTATION TRUNK MEASUREMENTS	3 CUTTABLE SIZES	ACCORDING TO PLATFORM	-	-	3 CUTTABLE SIZES	ACCORDING TO PLATFORM