



FOR MISSING DETAILS REFER BASIC DRG NO:												IntEssence	
LINEAR TOLERANCE: 0 to 30...±0.10 60 to 120...±0.3 UNLESS OTHERWISE SPECIFIED: 30 to 60...±0.2 315 to 1000...±1.0 ANGULAR TOLERANCE: ±0.5° ALL DIMENSIONS ARE IN MM ALL DIAMETERS WITH COMMON CENTERS: <input checked="" type="checkbox"/> 0.1 REMOVE ALL SHARP EDGES: <input type="checkbox"/> 0.1 ALL POSITIONS: <input type="checkbox"/> 0.1 ALL CHAMFERS 0.25x45° ALL FILLET CORNERS 0.2R ALL PARALLEL SURFACES: <input type="checkbox"/> 0.1												DEV DRG NO:	
ISO 9022/1992 OR BS EN ISO 9022/2002 Ra um N1 N2 N3 N4 N5 N6 N7 N8 N9 N10 N11 N12 FINISH SUPER FISH GROUND TURNED SMOOTH TURNED MEDIUM TURNED ROUGH TURNED NO MACHINING												MATERIAL : SS 316/PEEK TREATMENT :	
ACTIVITY		NAME		DATE		QTY :		TITLE : SM holder for collared implant		SHEET NO : 1/1			
DRAWN		Annappa M A		08-11-2025		SCALE :							
CHECKED		Hariprasad		08-11-2025									
APPROVED		Hariprasad		08-11-2025									
REV.		ECN NUMBER AND ECN DATE		APPD BY		DATE		FIRST ANGLE PROJN.		DRG NO : D-DT-SB-03-030-40 REV NO : R0			