

Quality Inspection Report (Inprocess Inspection)

Report #	QIRI20253237	Select the Appropriate Inspection Stage / Process						
Date	24-06-2025	In process Inspection of etched Blades						
Production Order#	MST - SO0B2526-0017							
Item Code	CC 285	SUCCASE No.						
Product Description	Clear Cornea Angled SB 2.85 mm							
DHR#	20251483							
Batch #	EP0614/2025							
Reference Drawing	SECPL/CC/05							

					Setup		Approva	l (Actual	Reading	gs/Obse	rvation)			Result (Complied /	
SI.No.	Parameter	Requirement	Instrument Used	1	2	3	4	5	6	7	8	9	10	(Complied / Not Complied)	Remarks
1	Wire Diameter	0.81 ± 0.02 mm	Digital Micrometer	0.809	0806	818,0	0.816	0.811	0.819	0821	0.824	0.816	0.817	Complied	1
2	Width of the Blade	2.85 ± 0.1 mm	Ocular/Microscope	2.80	2.80	5.80	2.80	2.80	2.80	2.80	2.80	2.80	280	Corrlied	
3	Thickness of the Blade	0.15 ± 0.02mm	Digital Micrometer	0.149	0.154	0 161	0.164	0.161	0.166	0.158	0-159	0.151	0.163	Complied	
4	Prenotch Length	23.00 ± 0.5 mm	Digital calliper	22.96	22.98	23.01	23.14	22.99	22.86	22.89	2314	23.08	23.01	Coplied	S D
5	Incision Marking Length	2.0 ± 0.1 mm	Ocular/Microscope	2.0	2.0	2.0	2.0	2.0	2.10	2.0	2.0	2.0	2.0	Corphied	1
6	Surface Finish	Matte Finish	Microscope	014	OK	012	ok	OK	OK	04	OLL	OK	OK	Corney	
7	Visual Inspection	Free from deffects	Microscope	012	OLL	OK	de	0/L	OK	OK	OCC	ox	ck	Gnelica	
			A												
Inspect	ed By (Name)		SHIVANAND			1	Sig	gnature	(with da	te)	8	24-	06-20	152	



Quality Inspection Report (Inprocess Inspection)

SI.No.	Parameter	Date and Time	Instrument Used	Inpro	cess San	nples In	spection	(Put "V	" - Com	plied an	id "X "-	Not Con	nplied)	Inspected by	Remarks	
				1	2	3	4	5	6	7	8	9	10	(Signature)		
		24-06-2025			~	~	~	-	-	V	1	-	-	8		
		10:55 Am			~	~	-	-	-	V	~	~	_	\$		
					V	V	V	V	V	V	~	-	-	-8		
					~	-	~		V	V	~	- ~	-	8		
				~	~	~	V	V	~	-	-	~	1_	8		
1	Width of the Blade		Ocular/Microscope		1 .										7	
2 3	Incision Marking Length Surface Finish Visual Inspection		Ocular/Microscope Microscope Microscope					,							3	
								A							1	
4			Wilcroscope													
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						7										
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ample Inspected Quantity 50 PCS				Accepted	Accepted Batch Quantity 05			05	PCS Remarks			_				
	bserved (Type)										The Decourage of the Control of the	1			/	
Post Quality Inspection Result					Inspected			ected By (Name)		SHIVANAND		Approved By (Nam		iame) MUR	e) MURIGESHAPPA R	
	Batch conform to the requi					Signature			Bu-06-502			Signature		ep	>	
	Batch do not conform to th	approved			with date			124-00			with date		0	24-06-2		

Format No: SECPL_FM_043, Rev.00



Quality Test Report

Report #	QIRI20253238		混印 图		
Date.:	24-06-2025	Type of Test	Penetration Force test		
Production Order#	MST - SO0B2526-0017	Testing Work Instruction #	SECPL_ WI 047		
Product Description	CLEAR CORNEA SB 2.85MM-PN 23MM	Testing Equipment Name	CHATILLON FORCE MEASUREMENT		
ltem Code	CC 285	Equipment ID #	SECPL/INS/ 146		
Batch #	EP0614/2025	DHR#	20251483		

SI.No	Sample #	Requirement	Actual Readings/Observation						ement Actual Readings/Observation (Complied	Result (Complied / No Complied)	t Test Gra	ph/ Test Sample (Image)
1	01-05		58.09	56.47	57.94	64.77	62.23			Complied	9000	EP0614-2025 [Compression]
2											8000 #3 3 C W ×	
3		1									7000	
4											6000	
5											5 5000	
6		63.00 ± 10gf									30.00	
7					+		\neg				2000	\
8											1000	
9											-0.00 10.00	2000 3000
10											Penet	ration value - 58.09gf
nspecte	spected By (Name) SHIVANAND								Signature (with date)	\$ 24-06-2025		
ost Tes	ost Test Result									Approved By (Name)	MURIGESHAPPA R	
☑ Ba	batter comorni to the requirement and approved											
□ Ва									Signature (with date)	US 24-06-2025		

Format No: SECPL_FM_062, Rev.00

Effective Date: 07-07-2023