

Foshan Flying Medical Products Co., Ltd CERTIFICATE OF STERILIZATION ANALYSIS

Manufacturer		Sleek Brows Ltd., for Everlasting Brows		Product Description			EVERLASTING BROWS HIGH QUALITY STAINLESS-STEEL MICROBLADING BLADES		
Country of Manufactory		P.R.China		Expiration Date			29/12/2027		
			18/12F/18/14F.18 25/18U.15/18U.18	Lot Number			22122401		
Item# 14		14U	J,0.25mm	Inspection Date			31/12/2022		
PO#			221201Z21	Customer Name			Everlasting Brows		
Flying PO#			PN221201Z21	QTY			3000boxes		
NO	Test Item		Requirements	Inspection Standard	Inspected Qty.		Result	Conclusion	
1	Appearance		Clean, level off, no besmirch, no breakage	S-3	3000boxes		Accord	Pass	
2	Package Size		20pcs/box				Accord	Pass	
3	Box size		20mm*40mm*100mm	g 2			Accord	Pass	
4	Shear Strength		≥1N/cm	S-2	3000bo	xes	Accord	Pass	
5	Unwrap Quality		Good and ease to unwrap				Accord	Pass	
6	Seal		Sealed				Accord	Pass	
7	Printing Quality		Good quality good align					Pass	
8	Sterilization		Sterility	N/A	3000boxes		Accord	Pass	
Final	Conclusion		Inspection Passed	<u> </u>	<u> </u>		<u> </u>		

Drafted by Jane Zhang



Approved by Jane Zhang



Date :2022.12.31 Date :2022.12.31

Foshan Flying Medical Products Co., Ltd

Sterilization Inspection Report

NO

PO#		PO221201Z21		Product			EVERLASTING BROWS HIGH QUALITY STAINLESS-STEEL				
							MICROBLADING BLADES				
LOT		22122401		Item#			10F.18/12F.18/14F.18 10F.25/18U.15/18U.18				
Sterilization Date		24/12/2022		Size			MIXED				
Sterilization Lot		22122425		Amount			3000boxes				
Process Pa	arameter	Summary		Inspection Basis			EN ISO 11737				
Temperature		50±2		Humidity			45-80%				
Exposure Time(h)		14h		EO Weight(kg)			60 kgs				
Biologocal Indicator Status											
Manufactui	re	Hangzhou Future		Organism			ATCC 9372				
Lot		221910		D-value			3.5min				
Population		2.2*10 C.F.U		Test Quantity			10+1 strips				
Incubation	Situation			l							
Incubation Date		2022-12-24-		Incubation			35±2				
		2022-12-31		Temperature							
Incubation Time		168		Medium Name			Soybean Casein Digest Medium				
Incubatio	After 24h	After 48h	After '	72h	After 96h	Afte	er120h	After144h	After168h		
n Time											
Observed (—)		(-)	(-) (—)		(—)		()	()		
Item											
Positive Control	(+)										
Control											
Conclusion : Qualified Qualified											



Sterilized by EO,the products comply with ISO 11737 standard(Sterilization of medical devices-Microbiological methods--Part2:Tests of sterility performed in the validation of a sterilization process).

Note

(—) represent of negative BI,no bacterial growth

(+) represent of negative BI, bacterial growth

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