

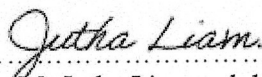
## Report Test

M/C: Henan Sanqiang Medical Equipment Liability Co. Ltd  
 Model: SQ-H220  
 Serial No: HNSQ2020050063

LOT No: 001126  
 Date: 12 January 2026

### Determination of Sterilization Operation Specification

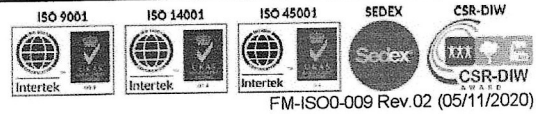
Item Detail	Specification	Setting	Result
Chamber Setting Temperature	40.0-55.5 °C	45.0 °C	
Vacuum pressure	40-60 kPa	60 kPa	
Vacuum Time	50-60 min	60 min	
<b>Humidification</b>			
Humidity	50.0-90.0%	20.2 %	
<b>Sterilization</b>			
Sterilization Temperature	40.0-55.5 °C	43.5 °C	
<b>Gas Injection</b>			
Final pressure	0-10 kPa	4 kPa	
Final temperature of vaporizer	40.0-55.5 °C	44.8 °C	
<b>Exposure</b>			
Temperature at start point of Exposure time period	40.0-55.5 °C	43.3 °C	
Temperature at finish point of Exposure time period	40.0-55.5 °C	46.0 °C	
Exposure Time	120-240 min	180 min	
<b>Exhaust</b>			
Exhaust Time	60-80 min	75 min	
First Vacuum pressure	0-2 kPa	1.5 kPa	
Second Vacuum pressure	0-2 kPa	1.5 kPa	
Third Vacuum pressure	0-2 kPa	1.5 kPa	
Fourth Vacuum pressure	0-2 kPa	1.5 kPa	
Fifth Vacuum pressure	0-2 kPa	1.5 kPa	
<b>Storage</b>			
Storage Time	≥ 48 hour	≥ 48 hour	
<b>Chemical Test</b>			
EO sterilization temperature 40-55°C, Time Sterilization by EO 3hours	Blue	Red	Pass
<b>Biological Test</b>			
EZ Test Biological Indicator	Green	Green	Pass

  
 (.....)  
 Mr. Jutha Liam mukda  
 Research and Development Engineer



FM-ISO0-009 Rev.02 (05/11/2020)

		LOT	Color	BOX	TOTAL / PCS
		217079			
5	Z-TINMLBJ-1 2-8 0-2-HP-CR	STERILE TITANIUM INTERNALLY THREADED JEWELED MICRO LABRET	LOT NO 001126		50
		217206			
4	Z-TINMLB-1 2-8 0-3-HP	STERILE TITANIUM INTERNALLY THREADED MICRO LABRET	LOT NO 001126		50
		217480			
6	Z-SCSS7-1 2-6 0-CR	STERILE SURGICAL STEEL ROUND JEWELED HINGED SEPTUM CLICKER	LOT NO 001126		2
7	Z-TINDAJD-1 6-1 6-4-HP-CR	STERILE TITANIUM INTERNALLY THREADED DERMAL ANCHOR WITH JEWELED DISC	LOT NO 001126		8
8	Z-TINDAJD-1 6-2 6-4-HP-CR	STERILE TITANIUM INTERNALLY THREADED DERMAL ANCHOR WITH JEWELED DISC	LOT NO 001126		6
		2565387			
18	PT-Z-TINMLBJ-1 2-8 0-3-HP-CR	STERILE TITANIUM INTERNALLY THREADED JEWELED MICRO LABRET FOR PTIT ROC	LOT NO 001126		100
		2566084			
7	PT-Z-TINMLB-1 2-8 0-3-HP	STERILE TITANIUM INTERNALLY THREADED MICRO LABRET FOR PTIT ROC	LOT NO 001126		200
8	PT-Z-TINMLBJ-1 2-8 0-3-HP-CR	STERILE TITANIUM INTERNALLY THREADED JEWELED MICRO LABRET FOR PTIT ROC	LOT NO 001126		50
		2568458			
16	PT-Z-TBL-1 6-12 0-4	STERILIZED TITANIUM BARBELL FOR PTIT ROC	LOT NO 001126		70
17	PT-Z-TBL-1 6-34 0-5	STERILIZED TITANIUM BARBELL FOR PTIT ROC	LOT NO 001126		100
19	PT-Z-TBN-1 6-12 0-4	STERILE TITANIUM TITANIUM CURVED BARBELL FOR PTIT ROC	LOT NO 001126		150
23	PT-Z-TINMLB-1 2-8 0-3-HP	STERILE TITANIUM INTERNALLY THREADED MICRO LABRET FOR PTIT ROC	LOT NO 001126		300
27	PT-Z-TMBN-1 2-14 0-3	STERILE TITANIUM MICRO CURVED BARBELL FOR PTIT ROC	LOT NO 001126		50
29	PT-Z-TMLB-1 2-12 0-3	STERILE TITANIUM MICRO LABRET FOR PTIT ROC	LOT NO 001126		150
36	PT-Z10-TBL-1 6-18 0-5	STERILIZED TITANIUM BARBELL FOR PTIT ROC	LOT NO 001126	SET/30	300
42	PT-Z10-TMLB-1 2-8 0-3	STERILE TITANIUM MICRO LABRET FOR PTIT ROC	LOT NO 001126	SET/200	2000
		2568752			
1	SV-STERILIZE	SERVICE STERILE	LOT NO 001126		3
2	SV-STERILIZE	SERVICE STERILE	LOT NO 001126		15
					3664



FM-ISO0-009 Rev.02 (05/11/2020)

Sterilization:  
Temperature: 44.8°C  
Humidity: 20.1RH  
Pressures: -2.0kPa  
Sterilization time: 3hour  
Air replace rounds: 5  
round time: 15min(s)  
2026-1-12 13:33

Add O<sub>2</sub> gas  
Temperature: 44.7°C  
Humidity: 20.1RH  
Pressures: -4.0kPa  
Sterilization time: 3hour  
Air replace rounds: 5  
round time: 15min(s)  
2026-1-12 13:39

Evacuation  
Temperature: 44.2°C  
Humidity: 20.1RH  
Pressures: -0.0kPa  
Sterilization time: 3hour  
Air replace rounds: 5  
round time: 15min(s)  
2026-1-12 13:34

Keeping Temp  
Temperature: 42.6°C  
Humidity: 20.1RH  
Pressures: -1.0kPa  
Sterilization time: 3hour  
Air replace rounds: 5  
round time: 15min(s)  
2026-1-12 12:34

Keep pressure qualified  
Temperature: 41.3°C  
Humidity: 20.1RH  
Pressures: -50.0kPa  
Sterilization time: 3hour  
Air replace rounds: 5  
round time: 15min(s)  
2026-1-12 12:32

Evacuation  
Temperature: 41.5°C  
Humidity: 20.1RH  
Pressures: -3.0kPa  
Sterilization time: 3hour  
Air replace rounds: 5  
round time: 15min(s)  
2026-1-12 12:21

Heating up:  
Temperature: 20.4°C  
Humidity: 20.1RH  
Pressures: -3.0kPa  
Sterilization time: 3hour  
Air replace rounds: 5  
round time: 15min(s)  
2026-1-12 11:35

Setting:  
Temperature: 45.5°C  
Humidity: 55.0RH  
Pressures: -60.0kPa  
Sterilization time: 3hour  
Air replace rounds: 5  
round time: 15min(s)  
2026-1-12 11:35

END 12/1/26  
Lot 1126

Air replacement:  
Temperature: 45.0°C  
Humidity: 20.1RH  
Pressures: -1.0kPa  
Sterilization time: 0hour  
Air replace rounds: 1  
round time: 0min(s)  
2026-1-12 13:7

Air replacement:  
Temperature: 45.2°C  
Humidity: 20.1RH  
Pressures: -1.0kPa  
Sterilization time: 0hour  
Air replace rounds: 2  
round time: 0min(s)  
2026-1-12 13:47

Air replacement:  
Temperature: 45.1°C  
Humidity: 20.1RH  
Pressures: -1.0kPa  
Sterilization time: 0hour  
Air replace rounds: 3  
round time: 0min(s)  
2026-1-12 17:27

Air replacement:  
Temperature: 45.9°C  
Humidity: 20.1RH  
Pressures: -1.0kPa  
Sterilization time: 0hour  
Air replace rounds: 4  
round time: 0min(s)  
2026-1-12 17:6

Air replacement:  
Temperature: 45.0°C  
Humidity: 20.1RH  
Pressures: -1.0kPa  
Sterilization time: 0hour  
Air replace rounds: 5  
round time: 15min(s)  
2026-1-12 18:46

Sterilization:  
Temperature: 45.1°C  
Humidity: 20.1RH  
Pressures: -0.0kPa  
Sterilization time: 0hour  
Air replace rounds: 5  
round time: 15min(s)  
2026-1-12 18:40

Sterilization:  
Temperature: 44.2°C  
Humidity: 20.1RH  
Pressures: -0.0kPa  
Sterilization time: 3hour  
Air replace rounds: 5  
round time: 15min(s)  
2026-1-12 13:41