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TEST REPORT

CUSTOMER : Salamander Jewelry Co.,ltd.

M/C : SHINVA

Document No. : TR-EO-006091220

MODEL : XG 1 SERIES

Date : 9/12/2020

SERIAL No. : 070997

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PRODUCT : ORDER NO. 2327722

Determination of Sterilization Specification

| Item Detail | Specification | Setting | Result |
|---|------------------|-----------|--------|
| Chamber Setting Temperature | 55.0 - 59.0 (°C) | 59 (°C) | - |
| Vacuum Level | 5-12 kPa | 9 kPa | - |
| Vacuum Time (min) | 50-60 min | 60 min | - |
| Humidification | | | |
| Humidity (%) | 50%-90% | 87% | - |
| Sterilization | | | |
| Steri Temp | 55.0 - 59.0 (°C) | 55.0 (°C) | - |
| Jacket Temp | 60.0 - 65.0 (°C) | 65.0 (°C) | - |
| Gas Injection | | | |
| Final pressure (kpa(abs)) | 0.21-0.23 kPa | 0.21 kPa | - |
| Final temperature of vaporizer,Temp 10 (°C) | 55.0 - 59.0 (°C) | 55 (°C) | - |
| Exposure | | | |
| Temperature at strat point of Exposure time period Temp. 1 (°C) | 55.0 - 59.0 (°C) | 60 (°C) | - |
| Temperature at finish point of Exposure time period Temp. 1 (°C) | 55.0 - 59.0 (°C) | 55 (°C) | - |
| Exposure Time (min) | 390-420 min | 420 min | - |
| Exhaust | | | |
| Exhaust Time (hour) | ≥ 4 hour | 4 hour | - |
| First Vacuum Level (kPa) | 5-12 kPa | 9 kPa | - |
| Second Vacuum Level (kPa) | 5-12 kPa | 9 kPa | - |
| Third Vacuum Level (kPa) | 5-12 kPa | 9 kPa | - |
| Storage | | | |
| Storage Time | ≥ 48 hour | ≥ 48 hour | - |
| Chemical tested, Sterile Strip | | | |
| EO sterilization temperatures 55-60 C° Time sterile by EO 7 hours . | Brown | Brown | Pass |
| Biological Test | | | |
| EZ Test Biological Indicator | Brown | Brown | Pass |
| 24 hour results for EO | Red | Red | Pass |

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SAMPLE SLIP PARAMETER

| EXHAUST:04H 00MIN TOTAL :11H 47MIN | | | |
|------------------------------------|----------|--------|---------|
| PRETT :00H 47MIN STERI :07H 00MIN | | | |
| ACTUAL TIME | | | |
| 05:20:27 STEILIZATION SUCCESS | | | |
| END | 05:20:16 | 060,5C | 000kPa |
| | 05:20:16 | 060,5C | 000kPa |
| | 01:21:13 | 060,9C | -015kPa |
| EXHAUST | 01:19:16 | 061,0C | 002kPa |
| | 01:11:46 | 061,0C | 002kPa |
| | 01:01:46 | 061,0C | 002kPa |
| | 00:51:46 | 061,1C | 002kPa |
| | 00:41:46 | 061,3C | 002kPa |
| | 00:31:46 | 061,4C | 002kPa |
| | 00:21:46 | 061,4C | 002kPa |
| | 00:11:46 | 061,5C | 002kPa |
| | 00:01:46 | 061,5C | 002kPa |
| | 23:51:46 | 061,7C | 002kPa |
| | 23:41:46 | 061,7C | 002kPa |
| | 23:31:46 | 061,8C | 002kPa |
| | 23:21:46 | 061,9C | 002kPa |
| | 23:11:46 | 062,0C | 002kPa |
| | 23:01:46 | 062,0C | 002kPa |
| | 22:51:46 | 062,1C | 002kPa |
| | 22:41:46 | 062,2C | 003kPa |
| | 22:31:46 | 062,2C | 004kPa |
| | 22:21:46 | 062,3C | 010kPa |
| | 22:11:46 | 062,3C | 031kPa |
| | 22:01:46 | 062,4C | 056kPa |
| | 21:51:46 | 062,4C | 060kPa |
| | 21:41:45 | 062,5C | 063kPa |
| | 21:31:45 | 062,5C | 064kPa |
| | 21:21:45 | 062,6C | 065kPa |

| | 21:11:45 | 062,6C | 066kPa |
|---------------------------------|----------|-------------|----------|
| | 21:01:45 | 062,6C | 066kPa |
| | 20:51:45 | 062,6C | 066kPa |
| | 20:41:45 | 062,6C | 069kPa |
| | 20:31:45 | 062,6C | 071kPa |
| | 20:21:45 | 062,6C | 074kPa |
| | 20:11:45 | 062,7C | 082kPa |
| | 20:01:45 | 062,7C | 090kPa |
| | 19:51:45 | 062,6C | 110kPa |
| | 19:41:45 | 062,7C | 124kPa |
| | 19:31:45 | 062,6C | 146kPa |
| | 19:21:45 | 062,5C | 184kPa |
| | 19:11:45 | 062,5C | 225kPa |
| | 19:01:45 | 062,4C | 299kPa |
| | 18:51:45 | 062,2C | 311kPa |
| | 18:41:45 | 061,9C | 311kPa |
| | 18:31:45 | 061,7C | 311kPa |
| | 18:21:45 | 061,4C | 311kPa |
| STERI | 18:20:01 | 061,4C | 309kPa |
| ADD ED | 18:15:17 | 061,3C | -088kPa |
| | 18:11:45 | 061,3C | -005kPa |
| HUMIDI | 18:05:14 | 061,1C | -087kPa |
| PRETT | 18:01:45 | 061,0C | 002kPa |
| PREHEAT | 17:33:21 | 059,6C | 002kPa |
| STATE | TIME | TEMP | PRES |
| FILM COUNT : 0277 | | | |
| ED PRE | :060kPa | VENT TIME: | :04H 00M |
| STERI TEMP: | 065,0C | STERI TIME: | :07H 00M |
| PRE TYP | 17:33:21 | 059,6C | 002kPa |
| START TIME: 2020-12-09 17:33:13 | | | |

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PRODUCT : ORDER NO. 2327722

PROCESS FLOW CHART OF STERILIZATION

- > loading > into the chamber > door close > program starts
- > preprocessing > EO entry > sterilization
- > later processing > ventilation > air entry > the end
- > door open > unloading.

We here by certificate that following products were sterilized by E.O. at CITY MEDICAL SUPPLY CO.,LTD .

The result of sterilization by biological indicator are passed.

| CODE | Iteme | Color | Lot. No | TOTAL QUANTITY | STERILIZED DATE |
|------------------------------|---|-------|----------|----------------|-----------------|
| Z-BC-1.2-10.0-4 | SURGICAL STEEL BALL CLOSURE RING | | | 500 | |
| Z-INMLBJ-1.2-10.0-2-CR | STERILE SURGICAL STEEL INTERNALLY THREADED JEWELED MICRO LABRET | | | 100 | |
| QL-Z-BN-1.6-12.0-5 | STERILE SURGICAL STEEL BARBELL FOR QUILLIAN | | | 50 | |
| QL-Z-UPLST-10.0-15.0 | STERILE POLYMER STOPPER FOR PIERCING FOR QUILLIAN NO CARD | | | 300 | |
| QL-Z-BKBN-1.6-12.0-5 | STERILE BLACK PVD SURGICAL STEEL CURVED BARBELL FOR QUILLIAN | | | 20 | |
| QL-Z-ZGBN-1.6-12.0-5 | STERILE ZIRCON GOLD PVD SURGICAL STEEL CURVED BARBELL FOR QUILLIAN | | | 40 | |
| PT-Z-TBNDJ-1.6-12.0-5/8-CR | STERILE TITANIUM DOUBLE JEWELED NAVEL BANANA FOR PTIT ROC | | | 130 | |
| PT-Z-TBNJ-1.6-12.0-5/8-CR | STERILE TITANIUM JEWELED NAVEL BANANA FOR PTIT ROC | | | 108 | |
| QL-Z-BNDJ-1.6-12.0-5/8-AB | STERILE SURGICAL STEEL DOUBLE JEWELED NAVEL BANANA FOR QUILLIAN NO CARD | | | 20 | |
| QL-Z-PFINJB-1.0-8.0-3-CR | STERILE SURGICAL STEEL JEWELED THREADLESS LABRET | | | 46 | |
| QL-Z-PFINSJ1-1.0-6.0-2.5-CR | STERILE SURGICAL STEEL JEWELED THREADLESS LABRET -ROUND | | | 50 | |
| QL-Z-PFINSJ1-1.0-8.0-3-CR | STERILE SURGICAL STEEL JEWELED THREADLESS LABRET -ROUND | | | 50 | |
| Z-INMLBJ-1.2-10.0-2-CR | STERILE SURGICAL STEEL INTERNALLY THREADED JEWELED MICRO LABRET | | | 70 | |
| Z-LJNO-1.0-6.5-1.8-CR | STERILE SURGICAL STEEL LARGE CURVE JEWELED NOSE STUD | | | 20 | |
| Z-LJNO-1.0-6.5-2.35-CR | STERILE SURGICAL STEEL LARGE CURVE JEWELED NOSE STUD | | | 200 | |
| Z-GSNEEDLES-1.2-48.0 | STERILIZED STAINLESS STEEL NEEDLE | | | 2000 | |
| Z-PNV-CRE | STERILE DISPOSAL ROUND CLAMPS | | LOT-0212 | 300 | 8 Dec 20 |
| Z-TBNJ-1.6-12.0-5/8-HP-CR | STERILE TITANIUM JEWELED NAVEL BANANA | | | 42 | |
| Z-TJNO-1.0-6.5-2.35-HP-CR | STERILE TITANIUM JEWELED CURVED NOSE STUD | | | 60 | |
| Z-TJNO-1.0-6.5-2.35-HP-CR | STERILE TITANIUM JEWELED CURVED NOSE STUD | | | 100 | |
| Z-BL-1.6-16.0-5 | STERILE SURGICAL STEEL BARBELL | | | 116 | |
| Z-BL-1.6-12.0-5 | STERILE SURGICAL STEEL BARBELL | | | 100 | |
| Z-BNJ-1.6-12.0-5/8-CR | STERILE SURGICAL STEEL JEWELED NAVEL BANANA | | | 100 | |
| Z-GSNEEDLES-4.0-48.0 | STERILIZED STAINLESS STEEL NEEDLE | | | 110 | |
| TDI-Z-HCOBC-1.2-10.0 | STERILE SURGICAL STEEL OPEN HEART SEAMLESS RING FOR TDI | | | 100 | |
| Z-MCB-1.2-11.0-3 | STERILE SURGICAL STEEL MICRO CIRCULAR BARBELL | | | 200 | |
| Z-XBL-1-1.6-16.0-5-CL | STERILE BIOFLEX BARBELL WITH STEEL BALLS | | | 100 | |
| Z-SES1-3-CR | SURGICAL STEEL ROUND PRONG SET JEWELED EAR STUDS PAIR | | | 100 | |
| Z-GSNEEDLES-4.0-48.0 | STERILIZED STAINLESS STEEL NEEDLE | | | 50 | |
| Z-XAJNO-1.0-6.0-2-CL-CR | STERILE ANTIMICROBIAL BIOFLEX JEWELED CURVED NOSE STUD | | | 30 | |
| Z-XBN-3-1.6-10.0-3-CL | STERILE BIOFLEX CURVED BARBELL WITH TITANIUM BALLS | | | 50 | |
| Z-XBN-3-1.6-12.0-3-CL | STERILE BIOFLEX CURVED BARBELL WITH TITANIUM BALLS | | | 50 | |
| Z-XBN-3-1.6-18.0-3-CL | STERILE BIOFLEX CURVED BARBELL WITH TITANIUM BALLS | | | 40 | |
| Z-XBNNJ-3-1.6-10.0-5/8-CL-CR | STERILE BIOFLEX JEWELED NAVEL BANANA WITH TITANIUM BALL | | | 30 | |
| Z-XBNNJ-3-1.6-12.0-5/8-CL-CR | STERILE BIOFLEX JEWELED NAVEL BANANA WITH TITANIUM BALL | | | 30 | |
| Z-XCB-3-1.6-10.0-3-CL | STERILE BIOFLEX CIRCULAR BARBELL WITH TITANIUM BALLS | | | 50 | |

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| CODE | Iteme | Color | Lot. No | TOTAL QUANTITY | STERILIZED DATE |
|--------------------------------|---|-------|----------|----------------|-----------------|
| Z-XINLBTJD-1.2-10.0-2-CL-CR | STERILE BIOFLEX INTERNAL LABRET WITH JEWELLED TITANIUM DISK | | | 30 | |
| Z-XINLBTJD-1.2-12.0-2-CL-CR | STERILE BIOFLEX INTERNAL LABRET WITH JEWELLED TITANIUM DISK | | | 30 | |
| Z-XINLBTJD-1.2-6.0-2-CL-CR | STERILE BIOFLEX INTERNAL LABRET WITH JEWELLED TITANIUM DISK | | | 30 | |
| Z-XINLBTJD-1.2-8.0-2-CL-CR | STERILE BIOFLEX INTERNAL LABRET WITH JEWELLED TITANIUM DISK | | | 30 | |
| Z-XMBN-3-1.2-12.0-3-CL | STERILE BIOFLEX MICRO CURVED BARBELL WITH TITANIUM BALLS | | | 50 | |
| Z-XMBN-3-1.2-8.0-3-CL | STERILE BIOFLEX MICRO CURVED BARBELL WITH TITANIUM BALLS | | | 50 | |
| THD-Z-BC-1.0-10.0-4 | STERILE SURGICAL STEEL BALL CLOSURE RING FOR THENDRO | | | 300 | |
| THD-Z-BC-1.0-8.0-4 | STERILE SURGICAL STEEL BALL CLOSURE RING FOR THENDRO | | | 300 | |
| THD-Z-BC-1.2-10.0-4 | STERILE SURGICAL STEEL BALL CLOSURE RING FOR THENDRO | | | 700 | |
| THD-Z-BC-1.2-6.0-3 | STERILE SURGICAL STEEL BALL CLOSURE RING FOR THENDRO | | | 100 | |
| THD-Z-BL-1.6-14.0-5 | STERILE SURGICAL STEEL BARBELL FOR THENDRO | | | 400 | |
| THD-Z-BL-1.6-16.0-5 | STERILE SURGICAL STEEL BARBELL FOR THENDRO | | | 200 | |
| THD-Z-BL-1.6-40.0-5 | STERILE SURGICAL STEEL BARBELL FOR THENDRO | | | 100 | |
| THD-Z-BL-1.6-6.0-4 | STERILE SURGICAL STEEL BARBELL FOR THENDRO | | | 200 | |
| THD-Z-BL-1.6-8.0-4 | STERILE SURGICAL STEEL BARBELL FOR THENDRO | | | 100 | |
| THD-Z-BN-1.6-14.0-4 | STERILE SURGICAL STEEL CURVED BARBELL FOR THENDRO | | | 50 | |
| THD-Z-LB-1.6-10.0-4 | STERILE SURGICAL STEEL LABRET FOR THENDRO | | LOT-0212 | 150 | 8 Dec 20 |
| THD-Z-LB-1.6-12.0-4 | STERILE SURGICAL STEEL LABRET FOR THENDRO | | | 200 | |
| THD-Z-LB-1.6-8.0-4 | STERILE SURGICAL STEEL LABRET FOR THENDRO | | | 150 | |
| THD-Z-MBL-1.2-12.0-3 | STERILE SURGICAL STEEL MICRO BARBELL FOR THENDRO | | | 100 | |
| THD-Z-MBL-1.2-6.0-3 | STERILE SURGICAL STEEL MICRO BARBELL FOR THENDRO | | | 200 | |
| THD-Z-MBL-1.2-8.0-3 | STERILE SURGICAL STEEL MICRO BARBELL FOR THENDRO | | | 300 | |
| THD-Z-MBN-1.2-6.0-3 | STERILE SURGICAL STEEL MICRO CURVED BARBELL FOR THENDRO | | | 200 | |
| THD-Z-MCB-1.2-10.0-3 | STERILE SURGICAL STEEL MICRO CIRCULAR BARBELL FOR THENDRO | | | 600 | |
| THD-Z-MCB-1.2-8.0-3 | STERILE SURGICAL STEEL MICRO CIRCULAR BARBELL FOR THENDRO | | | 600 | |
| THD-Z-MLB-1.2-10.0-3 | STERILIZED SURGICAL STEEL MICRO LABRET FOR THENDRO | | | 500 | |
| THD-Z-MLB-1.2-6.0-3 | STERILIZED SURGICAL STEEL MICRO LABRET FOR THENDRO | | | 150 | |
| THD-Z-MLB-1.2-8.0-3 | STERILIZED SURGICAL STEEL MICRO LABRET FOR THENDRO | | | 900 | |
| THD-Z-RGBC-1.2-8.0-3 | STERILE ROSE GOLD PVD COATED SURGICAL STEEL BALL CLOSURE RING FOR THENDRO | | | 400 | |
| THD-Z-RGBC-1.6-12.0-4 | STERILE ROSE GOLD PVD COATED SURGICAL STEEL BALL CLOSURE RING FOR THENDRO | | | 200 | |
| THD-Z-RGBC-1.6-16.0-5 | STERILE ROSE GOLD PVD COATED SURGICAL STEEL BALL CLOSURE RING FOR THENDRO | | | 200 | |
| THD-Z-RGBL-1.6-16.0-5 | STERILE ROSE GOLD PVD COATED SURGICAL STEEL BARBELL FOR THENDRO | | | 400 | |
| THD-Z-RGBNDJOP-1.6-10.0-5/8-CR | STERILE ROSE GOLD PVD COATED SURGICAL STEEL DOUBLE OPTIMA CRYSTALS NAVEL BANANA FOR THENDRO | | | 300 | |
| THD-Z-RGCNO-1.0-6.5-1.8 | STERILE ROSE GOLD PVD COATED SURGICAL STEEL CURVED BALL NOSE STUD FOR THENDRO | | | 500 | |
| THD-Z-RGJNO-0.8-6.5-2.35-CR | STERILE ROSE GOLD PVD COATED SURGICAL STEEL SWAROVSKI CRYSTAL JEWELLED CURVED NOSE STUD FOR THENDRO | | | 800 | |
| THD-Z-RGLB-1.6-8.0-4 | STERILE ROSE GOLD PVD COATED SURGICAL STEEL LABET FOR THENDRO | | | 200 | |
| THD-Z-CNOD-1.0-6.5-2.5 | STERILE SURGICAL STEEL CURVED NOSE STUD FOR THENDRO | | | 00 | |

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