

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

DDL, INC. 10200 Valley View Road Eden Prairie, MN 55344

Suzette Glennon Phone: 952 283 2018 Email: suzette.glennon@ddltesting.com

MECHANICAL

Valid To: May 31, 2025 Certificate Number: 3561.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory at the location listed above, as well as the two satellite laboratory locations listed below, to perform the following tests on shipping containers, medical pouches, medical trays, and medical devices:

Testing is completed for the following parameters in the calibrated ranges specified below:

| Parameter | Range | |
|---------------------|----------------------|--|
| Load | 0 to 50 (kN) | |
| Displacement | 0 to 35 (in) | |
| Speed | 0.04 to 120 (in/min) | |
| Torque | 0 to 25 (N·m) | |
| Rotary displacement | 0 to 360 (°) | |
| Rotary Speed | 0.1 to 60 (rpm) | |

Testing is completed for the following parameters in the calibrated ranges specified below Shock System:

| Parameter | Range |
|--------------|--|
| Load | 1000 (lbs) |
| Acceleration | 10G- 600G Drops |
| Stroke | 1-40 (in) |
| Pulse Types | Square wave (Trapezoidal wave) drops from 10-70 (ms) Half Since Drops from 2 -11 (ms) |

(A2LA Cert. No. 3561.01) Revised 02/13/2024

Page 1 o

Test Test Method Intravascular Catheters – Sterile and Single-use Catheters – Part 1: General ISO 10555-1 Requirements Corrosion Resistance Peak Tensile Force Freedom from Leakage- Air Leakage Freedom from Leakage-Liquid Leakage Flowrate Power Injection- Burst Power Injection- Flowrate Small-bore Connectors for Liquids and Gases in Healthcare Applications – ISO 80369-3 Part 3: Connectors for Enteral Applications Dimensional Requirements for Enteral for Small Bore Connectors Small-bore Connectors for Liquids and Gases in Healthcare Applications – ISO 80369-6 Part 6: Connectors for Neuraxial Applications Dimensional Requirements for Neuraxia for Small Bore Connectors Small-bore Connectors for Liquids and Gases in Healthcare Applications – ISO 80369-7 Part 7: Connectors for Intravascular or Hypodermic Applications Dimensional Requirements for Luer Connectors Small-bore Connectors for Liquids and Gases in Healthcare Applications – ISO 80369-20 Part 20: Common Test Methods Leakage by Pressure Decay Falling Drop Positive-Pressure Liquid Leakage Subatmospheric-Pressure Air Leakage Stress Cracking Resistance to Separation from Axial Load Resistance to Separation from Unscrewing Resistance to Overriding Disconnection by Unscrewing Prefilled Syringes – Glass and Plastic Barrels for Injectables and Sterilized ISO 11040-4, ISO Subassembled Syringes Ready for Filing 11040-6 Closure System Liquid Leakage Dye Solution Tightness Glide Force Luer Lock Adaptor Collar Torque Luer Lock Rigid Tip Cap Unscrewing Torque Pull-Off Force of the Tip Cap or Needle Shield Prefilled Syringes – Glass and Plastic Barrels for Injectables and Sterilized ISO 11040-4, ISO Subassembled Syringes Ready for Filing & Finished Prefilled Syringes 11040-6, ISO 11040-8 Luer Lock Adaptor Collar Pull-Off Force Needle Pull-Out Force Flange Breakage Resistance Luer Cone Breakage Dead Space and Residual Volume

Page 2 of 7

Needle Penetration

Test Test Method Prefilled Syringes – Requirements and Test Methods for Finished Prefilled ISO 11040-8 **Syringes** Deliverable Volume Break Loose Extrusion Force (BLEF) Dose Accuracy **Burst Resistance** Markings Liquid Leakage Beyond the Plunger Needle – Base Injection Systems for Medical Use – Requirements and Test ISO 11608-1 Methods – Part 1: Needle Based Injection Systems **Environmental Conditioning** Free Fall Testing Vibration Testing Dose Accuracy Sharps Injury Protection – Requirements and Test Methods – Sharps ISO 23908 Protection Features for Single-use Hypodermic Needles, Introducers for Catheters and Needles for Blood Sampling Challenging the Device in Safe Mode Safety Device Activation ISO 7864 Sterile Hypodermic Needles for Single Use – Requirements and Test Methods Needle Penetration Tolerance on Length Needle Bonding Strength Patency of Lumen Infusion Equipment for Medical Use – Part 4: Infusion Sets for Single ISO 8536-4 Use, Gravity Feed Positive Pressure Air Leakage Vacuum Air Leakage Closure Piercing Device Air Inlet Device Drip Chamber and Drip Tube Injection Site Flow Rate of Infusion Set Infusion Equipment for Medical Use – Part 8: Infusion Sets for Single ISO 8536-8 Use with Pressure Infusion Equipment Positive Pressure Air Leakage Positive Pressure Liquid Leakage Vacuum Air Leakage Tensile Strength Closure Piercing Device Air Inlet Device Drip Chamber and Drip Tube Injection Site Storage Volume

Page 3 of 7

Flow Rate of Infusion Set

| <u>Test</u> | Test Method |
|--|--------------------|
| Infusion Equipment for Medical Use – Part 9: Fluid Lines for Single Use with Pressure Infusion Equipment Positive Pressure Air Leakage Positive Pressure Liquid Leakage Tensile Strength Storage Volume | ISO 8536-9 |
| Infusion Equipment for Medical Use – Part 10: Accessories for Fluid Lines for Single Use with Pressure Infusion Equipment Positive Pressure Air Leakage Positive Pressure Liquid Leakage Tensile Strength Injection Site | ISO 8536-10 |
| Infusion Equipment for Medical Use – Part 11: Infusion Filters for Single Use with Pressure Infusion Equipment Positive Pressure Air Leakage Positive Pressure Liquid Leakage Tensile Strength | ISO 8536-11 |
| Infusion Equipment for Medical Use – Part 12: Check Valves for Single Use Positive Pressure Air Leakage Positive Pressure Liquid Leakage Vacuum Air Leakage Blocking Performance Opening Pressure Flow Rate of Infusion Set | ISO 8536-12 |
| Infusion Equipment for Medical Use – Part 13: Graduated Flow Regulators for Single Use with Fluid Contact Positive Pressure Air Leakage Vacuum Air Leakage Tensile Strength | ISO 8536-13 |
| Infusion Equipment for Medical Use – Part 14: Clamps and Flow Regulators for Transfusion and Infusion Equipment without Fluid Contact Positive Pressure Air Leakage | ISO 8536-14 |
| Stainless Steel Needle Tubing for the Manufacture of Medical Devices – Requirements and Test Methods Stiffness Resistance to Breakage Resistance to Corrosion | ISO 9626 |

Page 4 of

| <u>Test</u> | Test Method |
|---|--------------------------|
| Medical Connectors Testing – General | ISO 594-1 |
| Gauging | |
| Liquid Leakage | |
| Air Leakage | |
| Separation Force | |
| Stress Cracking | |
| Medical Connectors Testing – Lock Fittings | ISO 594-2 |
| Liquid Leakage | |
| Air Leakage | |
| Separation Force | |
| Unscrewing Torque | |
| Ease of Assembly | |
| Resistance to Overriding | |
| Stress Cracking Dua Lock Population | ASTM F1929 |
| Dye Leak Penetration Dye Leak, Non-Porous Packaging | ASTM F1929 ASTM F3039 |
| Bubble Leak | ASTM F2096 |
| Burst | ASTM F1140 |
| Burst with Restraining Plate | ASTM F2054 |
| Visual Inspection | ASTM F1886 |
| Peel | ASTM F88 |
| Distribution Testing | ASTM D4169 |
| Altitude | ASTM D6653 |
| Drops | ASTM D5276 |
| Dart Impact | ASTM D6344 |
| Bridge Impact | ASTM D5265 |
| Random Vibration | ASTM D4728 |
| Repetitive Shock – Rotary Vibration | ASTM D999 |
| Repetitive Shock – Linear Vibration | ASTM D999 |
| Compression | ASTM D642 |
| Impact Test for Pallets | ASTM D880 |
| Shock Tester Machanical Handling Pallets | ASTM D5487 ASTM D6055 |
| Mechanical Handling - Pallets Fork Lift Drops/Tip Test - Pallets | ASTM D6033 ASTM D6179 |
| Performance Testing of Packages for Single Parcel Delivery Systems | ASTM D0179 ASTM D7386 |
| Package-Products <150 lbs | ISTA 1A |
| Package-Products >150 lbs | ISTA 1B |
| Extended Testing for Package-Products <150 lbs | ISTA 1C |
| Extended Testing for Package-Products >150 lbs | ISTA 1D |
| Unitized Loads of Same Product | ISTA 1E |
| Packaged-Products <150 lbs (Random Vibration) | ISTA 1G |
| Packaged-Products >150 lbs (Random Vibration) | ISTA 1H |
| Package-Products <150 lbs | ISTA 2A |
| Package-Products >150 lbs | ISTA 2B |
| Furniture Packages | ISTA 2C |
| Packaged-Product for Parcel Delivery System Shipment <150 lbs | ISTA 3A |
| Packaged Products for Less Than Truckload | ISTA 3B |
| Unitized Loads of Same Product Packaged Products for Distribution Contents Patail Outlet Shipment 100lb | ISTA 3E |
| Packaged Products for Distribution Center to Retail Outlet Shipment 100lb Products or packaged Products in Mechanically Handled Bulk Transport | ISTA 3F ISTA 3H |
| Container | 13177 311 |

<u>Test Method</u>

Packaged Products for Shipment in known Distribution Channels
Packaged Products for Sam's Club Distribution Shipments
Heavy/Bulky Packaged Product for Amazon Distribution Shipments

6-Sam's Club
6-Amazon.com-B

Ships in Own Container (SIOC) for Amazon.com ISTA-6

Amazon.com SIOC

e-Commerce Fulfillment for Parcel Delivery Shipment ISTA-6

Amazon.com Over

Boxing

FEDEX Procedure for Testing Packaged ISTA 6-FEDEX-A

Products <150

FEDEX Procedure for Testing Packaged ISTA 6-FEDEX-B

Products >150

Environmental Conditioning

Packages or Packaging Components

Packaging Systems for Single Parcel Delivery

ASTM D4332

ASTM F2825

Accelerated Aging of Sterile Barrier Systems

Plastics

ASTM F1980

ASTM D618

Complete, Filled Transport Packages and Unit Loads

ISO 2233

Temperature Test for Transport Packaging ISTA 7D, ISTA 2A

Dimensional Testing

| Parameter/Equipment | Range | CMC ^{1,3,4} | Comment |
|-----------------------|--------------------------|----------------------|-----------------------|
| Volume ² – | | | |
| (X, Y, Z) Measure | 700 mm x 270 mm x 270 mm | $(9.3 + 11L) \mu m$ | Zeiss Metrotom 800 CT |

DDL, INC.⁵ 5411 Opportunity Court Minnetonka, MN 55343

Test Test Method

Temperature and Humidity:

ASTM F1980, ASTM F2825, ASTM D618,
Temperature Range: -65 °C to 120 °C;

D4332; ISTA 7D, ISTA 2A; ISO 2233

Humidity Range: RH 5 %to 95 %

DDL, INC.⁵ 5405 Opportunity Court Minnetonka, MN 55343

ASTM F1980

<u>Test Method</u>

Temperature and Humidity
Temperature Range: -23 °C to 45 °C

Humidity Range: RH 50 % to 75 %

Page 6 of 7

¹ Calibration and Measurement Capability Uncertainty (CMC) is the smallest uncertainty of measurement that a laboratory can achieve within its scope of accreditation when performing more or less routine calibrations of nearly ideal measurement standards or nearly ideal measuring equipment. CMCs represent expanded uncertainties expressed at approximately the 95 % level of confidence, usually using a coverage factor of k = 2. The actual measurement uncertainty of a specific calibration performed by the laboratory may be greater than the CMC due to the behavior of the customer's device and to influences from the circumstances of the specific calibration.

Page 7 of 7

²This test is not equivalent to that of a calibration.

 $^{^{3}}$ In the statement of CMC L is the measured length in meters.

⁴The type of instrument or material being tested is defined by the parameter. This indicates the laboratory is capable of testing instruments that measure or generate the values in the ranges indicated for the listed measurement parameter.

⁵This laboratory also uses customer supplied specifications directly related to the types of tests and within the parameters listed above.



Accredited Laboratory

A2LA has accredited

DDL, INC.Eden Prairie, MN

for technical competence in the field of

Mechanical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 30th day of May 2023.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council Certificate Number 3561.01

Valid to May 31, 2025