

#### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

### STERIS LABORATORIES, INC. 9303 West Broadway Ave. Brooklyn Park, MN Jean Gerlach Phone: 763 315 1205

### MECHANICAL

Valid To: January 31, 2027

Certificate Number: 4350.03

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory at the location listed above to perform the following tests on <u>shipping containers</u>, <u>medical pouches</u>, <u>medical trays</u>, and <u>medical devices</u>:

Test	Test Method(s)	Laboratory Procedures
Bubble Leak	ASTM F2096	Q08-WI-001679
Burst	ASTM F1140	Q08-WI-009426
Distribution Testing (D642, D999, D4332, D4728,	ASTM D4169	Q08-WI-001697
D5265, D5276, D6344, D6653, and F2825)		
Dye Penetration, Porous Packaging	ASTM F1929	Q08-WI-001690
Dye Penetration, Non-Porous Packaging	ASTM F3039	Q08-WI-001690
Environmental Conditioning:		
Packages or Packaging Components	ASTM D4332	Q08-WI-001686
Packaging Systems for Single Parcel Delivery	ASTM F2825	Q08-WI-001686
Accelerated Aging of Sterile Barrier Systems	ASTM F1980	Q08-WI-001673
Packaged-Product for Parcel Delivery System	ISTA 3A	Q08-WI-001697
Shipment <150 lbs. (D4332, D4728, D5265,		
D5276, and D6653)		
Altitude	ASTM D6653	Q08-WI-001684
Bridge Impact	ASTM D5265	Q08-WI-001674
Compression	ASTM D642	Q08-WI-001677
Concentrated Impact	ASTM D6344	Q08-WI-001674
Drops	ASTM D5276	Q08-WI-001675
Random Vibration	ASTM D4728	Q08-WI-001678
Repetitive Shock-Linear Vibration	ASTM D999	Q08-WI-001678
Seal Peel	ASTM F88	Q08-WI-001708
Visual Inspection	ASTM F1886	Q08-WI-001707

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(A2LA Cert. No. 4350.03) 11/18/2024





# **Accredited Laboratory**

A2LA has accredited

## STERIS LABORATORIES, INC.

Brooklyn Park, 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 18<sup>th</sup> day of November 2024.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council Certificate Number 4350.03 Valid to January 31, 2027