

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

Page 1 of 1

(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 18th day of November 2024.

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