

# CERTIFICATE OF ACCREDITATION

# The ANSI National Accreditation Board

Hereby attests that

LexaMed, Ltd.

705 Front Street Toledo, OH 43605

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

# **TESTING**

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at <a href="www.anab.org">www.anab.org</a>.

Jason Stine, Vice President

Expiry Date: 01 August 2027 Certificate Number: AT-2689









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

### LexaMed, Ltd.

705 Front Street Toledo, OH 43605

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#### **TESTING**

ISO/IEC 17025 Accreditation Granted: 01 August 2025

Certificate Number: AT-2689 Certificate Expiry Date: 01 August 2027

#### Microbiological

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Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Antimicrobial Preservative Effectiveness	SOP LEXLP-072 based on USP <51>	Antimicrobial Preservatives	ISO Class 5 LAF Hood Incubators
Bacterial Endotoxin (Gel-clot)	SOP LEXLP-004 and LEXLP-003 based on: USP <85>; USP <161>; ANSI/AAMI ST72	Medical Devices, Pharmaceuticals	Depyrogenation oven
Bacterial Endotoxin (Kinetic Turbidimetric)	SOP LEXLP-085 and LEXLP-091 based on: USP <85>; USP <161>; ANSI/AAMI ST72	Medical Devices, Pharmaceuticals	Depyrogenation oven Microplate reader
Bioburden	SOP LEXLP-014 and LEXLP-037 based on: ANSI/AAMI/ISO 11737-1; USP <61>; USP <1111>	Medical Devices, Pharmaceuticals	ISO Class 5 LAF Hood Incubators
Cytotoxicity (MEM)	SOP LEXLP-047 based on: USP <87>; ISO 10993-5	Medical Devices	ISO Class 5 LAF Hood Microscope Incubators
Cytotoxicity Agar Overlay)	LEXLP-048 based on: USP <87>; ISO 10993-5	Medical Devices	ISO Class 5 LAF Hood Microscope Incubators

This Scope of Accreditation, version 006, was last updated on: 31 July 2025 and is valid only when accompanied by the Certificate.







## Microbiological

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Particulates	SOP LEXLP-092 and LEXLP-026 based on: USP <788>; USP <789>; USP <1788>	Medical Devices, Pharmaceuticals (ophthalmic solutions/injectables)	Liquid Particle Counter Microscope
Microbiological Examination of Non-Sterile Products – Microbial Limits (Enumeration and Specified Organisms)	LEXLP-038 based on: USP <61>: USP<62>	Pharmaceuticals	ISO Class 5 LAF Hood Incubators
Biological Indicator Population Verification	LEXLP-101 based on: ISO 1138-1	Biological Indicators	ISO Class 5 LAF Hood Incubators
Sterility and B/F Testing	SOP LEXLP-017 and SOP LEXLP-021 based on: USP <71>; ISO 11737-2	Medical Devices, Pharmaceuticals, BIs	ISO Class 5 Cleanrooms and LAF Hoods Incubators

#### Chemical

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Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Container Closure Integrity (CCI) Testing (Dye Immersion)	SOP LEXLP-073 based on: USP <1207>	Pharmaceutical Containers	Pressure/Vacuum Vessel, UV/Vis Spectrophotometer
Ethylene Oxide (EO) Residual Analysis	SOP LEXLP-039, LEXLP- 040 and SOP LEXLP-070 based on: ISO 10993-7	Medical Devices	Gas Chromatograph (GC)
Protein	SOP LEXLP-033	Medical Devices	UV/Vis Spectrophotometer
Hemoglobin	SOP LEXLP-081	Medical Devices	UV/Vis Spectrophotometer
Carbohydrate	SOP LEXLP-084	Medical Devices	UV/Vis Spectrophotometer





