

# DESCRIPTION OF SERVICES AND FEE SCHEDULE

**LEXAMED**

Compliance**driven**  
Education**driven**  
Analysis**driven**  
Client**driven**  
**Knowledge**driven

# LexaMed Fee Schedule

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**LexaMed**

705 Front Street Toledo, OH 43605

Office (419) 693-5307 / (888) 232-5227

Fax (419) 691-0418

Web Site: [www.lexamed.net](http://www.lexamed.net)

Email: [info@lexamed.net](mailto:info@lexamed.net)

# LexaMed Fee Schedule

## COMPANY HISTORY

LexaMed, Ltd. (**LexaMed**), headquartered in Toledo, Ohio, is a company focused on providing the pharmaceutical and medical device industries with quality, compliant, state-of-the-art services in consulting, laboratory, and packaging services. Our team of experienced, professional consultants has over two centuries of combined experience; these skill-sets allow us to address situations of any size and subject with technically competent, practical and comprehensive solutions. Our consultants are experienced in Quality Systems, Validation (product, process, equipment, methods), Sterilization (EO, steam, radiation, VHP, liquid, novel processes), Microbiology, Environmental Monitoring, Regulatory Affairs and Engineering.

Our laboratories are ISO certified and have been in operation for more than 25 years, initially as BEC Laboratories, and now as **LexaMed**, providing quality services in microbiology, chemistry, and packaging. The laboratories have been expanded to include many offerings including steam BIER testing, disinfectant efficacy, D-value and z-value determinations, package integrity, container-closure studies, and stability and accelerated aging under ICH specified conditions. We also offer tests to support routine lot release such as sterility tests (product and biological indicator) and LAL endotoxin testing. We also provide testing to support sterilization cycle validations such as bioburden quantitation, sterilant resistance, ethylene oxide residues and microbial identifications.

In addition to our routine laboratory services, dedicated laboratory space and personnel for client-specific confidential R&D projects is available.

**LexaMed** is ISO 13485 certified, and holds a State of Ohio drug license and DEA registration. We also maintain active memberships in the following associations:

AAMI • ACS • ASM • ISPE • PDA • RAPS

**"LexaMed's mission is to offer Quality, compliant value-added services and products to our clients in a courteous and expeditious manner at a fair price."**

- Robert R. Reich, **LexaMed** President

**LexaMed** manufactures BEC Growth-Chek™ Microbial Suspensions for performing USP Growth Promotion, Monograph <71>, and Bacteriostasis/Fungistasis Test and other quality control measures for growth media. Our microbial suspensions are derived from cultures traceable to a recognized culture collection identified in USP and ISO 11138:

*Aspergillus brasiliensis* formerly *Aspergillus niger*

*Bacillus subtilis*

*Candida albicans*

*Clostridium sporogenes*

*Escherichia coli*

*Geobacillus stearothermophilus*

*Kocuria rhizophila* formerly *Micrococcus luteus*

*Staphylococcus aureus*

**LexaMed** also produces highly concentrated *Bacillus subtilis* "5230" suspensions for validation of heat sensitive products.

**LexaMed's** prices for laboratory testing and BEC Growth-Chek™ Microbial Suspensions are listed in this *Description of Services and Fee Schedule* brochure. This fee schedule lists prices for the routine tests we perform. Please inquire for any test not listed. Our scientists are prepared to respond to special testing requests to serve your custom analytical needs. Our highly competitive pricing includes the technical support you would expect to receive from your testing laboratory before, during and after completion of testing.

# LexaMed Fee Schedule

## GENERAL PROCEDURES

### SAMPLE SUBMISSIONS

All sample submittal for testing shall be accompanied by a **LexaMed** Sample Submission Form containing client name, address, and name and phone number of the client contact. Sample identification shall include part number, lot number, or batch number, sterilizer load and any other identifiers deemed appropriate. The specific type of test to be conducted shall be clearly identified, along with any special instructions and purchase order number. A **LexaMed** Sample Submission Form is included in this brochure and can also be downloaded from our web site, [www.lexamed.net](http://www.lexamed.net). Please fill out this form and submit one with each sample submitted.

### STANDARD FEES

The fees specified in this document apply to most samples and routine test methods. Samples which require special handling may incur additional charges. Prices are effective January 1, 2009 and are subject to change. The latest and up-to-date price listing can always be downloaded from our web site, [www.lexamed.net](http://www.lexamed.net).

Additional charges:

Minimum invoice fee.....	\$100.00
Revised reports (modification requested by client) .....	\$100.00
Consultation.....	Quoted per project

### STAT TESTING

Request for STAT, or immediate, testing can usually be accommodated, with an additional STAT fee of 1.5 x the normal fee. If the request requires scheduling changes or work outside normal work hours, the fee may be higher.

### CLIENT VISITS & AUDITS

**LexaMed** recommends and encourages periodic visits and audits of the laboratories. **LexaMed** is an extension of your facilities and we realize that audits and visits to ensure GMP and ISO compliance are an important part of your operations. Please call or email ([info@lexamed.net](mailto:info@lexamed.net)) to arrange an appointment.

### QUALITY SYSTEMS/CERTIFICATION

**LexaMed** conducts testing in accordance with 21 CFR 58, 820 (US FDA, GLP/GMP regulations) and is ISO 13485 Certified. **LexaMed** also holds a State of Ohio drug license.

### CONFIDENTIALITY

All information regarding client's samples and data is maintained in strictest confidence. Only persons authorized by the client will receive information unless directed by a regulatory agency. **LexaMed** will promptly notify the client if any information is requested by a regulatory or other governmental authority.

## POLICIES

### DISCLAIMER AND ASSUMED CLIENT RESPONSIBILITY

**LexaMed** will perform the services described herein in accordance with sound laboratory practice, accepted analytical procedures, and free from material defect in workmanship. **LexaMed's** sole obligation hereunder shall be to re-perform services which are materially deficient because of **LexaMed's** failure to perform said services in accordance with this Policy and the standards of the industry. Material deficiencies must be reported in writing to **LexaMed** within thirty (30) days after the discovery thereof, but in no event later than one (1) year from the performance of the services by **LexaMed**. Except as stated above, **LexaMed** makes no express or implied warranty of merchantability or fitness for a particular purpose of the services and/or related materials to be furnished by **LexaMed**. In no event shall **LexaMed** be liable for any direct, indirect, special or consequential damages, nor shall **LexaMed** be liable in any event, including its obligation to re-perform, for any losses, damages or claims in excess of the amount paid to **LexaMed** for the services. Results and conclusions apply only to the test article tested. No further evaluation of the results is made by **LexaMed**. Any extrapolation of these data to other samples is the responsibility of the client. In addition, by contracting with **LexaMed**, the client assumes responsibility for payment of all fees invoiced by **LexaMed** within thirty (30) days of receipt of the invoice. If payments are not forthcoming, the client assumes the responsibility for all legal and collection fees (including attorneys fees) associated with the collection of the account. Extended storage or special handling must be arranged prior to sample submission.

# LexaMed Fee Schedule

## MICROBIOLOGY

### GENERAL MICROBIOLOGY

	Price
<b>Validation of Bioburden Method</b>	
Exhaustive Recovery (minimum 3 samples required).....	\$500.00
Spore Inoculation Recovery (minimum 3 samples required).....	\$360.00

### Bioburden Determinations

<b>Total Aerobic</b>	
Standard Plate Count (per sample).....	\$60.00
Membrane Filtration (per sample).....	\$65.00
<b>Total Aerobic and Spores</b>	
Standard Plate Count (per sample).....	\$75.00
Membrane Filtration (per sample).....	\$80.00
<b>Total Aerobic and Anaerobic</b>	
Standard Plate Count (per sample).....	\$80.00
Membrane Filtration (per sample).....	\$85.00
<b>Total Aerobic and Fungi</b>	
Standard Plate Count (per sample).....	\$75.00
Membrane Filtration (per sample).....	\$80.00
<b>Total Aerobic, Anaerobic &amp; Spores</b>	
Standard Plate Count (per sample).....	\$85.00
Membrane Filtration (per sample).....	\$90.00
<b>Total Aerobic, Anaerobic, Spores &amp; Fungi</b>	
Standard Plate Count (per sample).....	\$95.00
Membrane Filtration (per sample).....	\$100.00

### Environmental Monitoring

Settling Plate/Rodac Plate - Incubation and Enumeration (per plate).....	\$16.00
On-site (additional charge for supplies and travel).....	\$100.00/hr

### Total Plate Count

Direct Plating.....	\$60.00
Membrane Filtration (per sample).....	\$65.00
Dilutions.....	\$15.00

### Organism Identification

Gram Stain and Colony Morphology.....	\$50.00
Organism Identification (BIOLOG - genus & species, price per organism)...	\$120.00
Organism Identification (genotypic).....	Inquire

### Microbial Limits Test, USP

Qualification/Preparation Testing.....	\$580.00
Organism Screening.....	\$120.00
Confirmation Test Per Organism.....	\$90.00

### Particulate Analysis/Microscopic Count

Solutions.....	\$245.00
Devices (extract).....	\$265.00

### Water Testing

Standard Plate Count.....	\$60.00
Fecal Coliforms.....	\$75.00
Total Coliforms.....	\$75.00
Total E. coli.....	\$75.00

### Antimicrobial Preservative Effectiveness USP

5 Organisms, 5 Time Points.....	\$905.00
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# LexaMed Fee Schedule



<b>STERILITY TESTING</b>	<b>Price</b>
<b>BI Sterility Testing, USP/ISO</b>	
Spore Strips (each).....	\$7.00
<b>Bacteriostasis/Fungistasis</b>	
Per Organism.....	\$95.00
<b>Product Sterility Testing</b>	
<b>Product Immersion Testing</b>	
< 200 mL media (per sample).....	\$7.00
200 - 500 mL media (per sample).....	\$8.00
600 mL media (per sample).....	\$9.50
1000 mL media (per sample).....	\$12.50
Other.....	Inquire
<b>Membrane Filtration (each).....</b>	<b>\$18.00</b>



<b>STERILIZATION CYCLE DEVELOPMENT &amp; VALIDATION</b>	<b>Price</b>
<b>Radiation Sterilization Validation</b>	
AAMI/ISO Method 1.....	Inquire
AAMI/ISO Method 1 Dose Audit.....	Inquire
AAMI/ISO Method 2.....	Inquire
AAMI/ISO Method 2 Dose Audit.....	Inquire
AAMI/ISO Substantiation of VD <sub>max</sub> Method.....	Inquire
AAMI/ISO Substantiation of VD <sub>max</sub> Dose Audit.....	Inquire
<b>Ethylene Oxide Sterilization Development &amp; Validation.....</b>	<b>Inquire</b>
<b>Moist Heat Sterilization Development &amp; Validation.....</b>	<b>Inquire</b>



**Sterilization Consulting.....** Inquire

Assisting with the planning, coordination, protocols, execution and testing in association with validation of sterilization processes (including EO, VHP, moist heat, liquid, and novel processes)

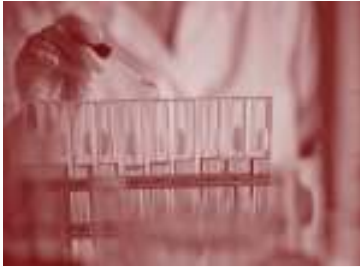


<b>BIOLOGICAL INDICATOR PERFORMANCE TESTS</b>	<b>Price</b>
<b>BI/CI Resistometer</b>	
Saturated Steam (per exposure).....	\$375.00
<b>Biological Indicator Population Determination</b>	
Paper Carrier (with heat shock).....	\$70.00
Stainless Steel Carrier (with heat shock).....	\$90.00



<b>Performance Verification (1 Survival/1 Kill/1 Fractional)</b>	
<b>(1 Survival/1 Kill/1 Cycle 50 BI's) (1 Fractional/1 Cycle 20 BI's)</b>	
Moist Heat.....	\$1,850.00
Sterility Test (each).....	\$7.00
<b>D-value - Fraction Negative</b>	
Steam Stumbo Murphy (10 strips/cycle/5 cycles).....	\$2,030.00
Steam Spearman Karber (7 exposures/10 strips/exposure).....	\$2,730.00

# LexaMed Fee Schedule



<b>BIOLOGICAL INDICATOR PERFORMANCE TESTS (continued)</b>	
<b>D-value - Survival Curve (5 point curve, 4 strips/point)</b>	<b>Price</b>
Moist Heat.....	\$2,855.00
<b>z-value</b>	
Steam Stumbo Murphy (10 strips/cycle/5 cycles/3 temperatures).....	\$6,090.00
Steam Spearman Karber (7 exposures/10 strips/exposure/3 temperatures).....	\$8,190.00
Moist Heat.....	\$8,565.00

**Report Generation**..... \$500.00

## **PRODUCT INNOCULATION (based on concentration and substrate)**



<i>Bacillus atrophaeus</i> .....	Inquire
<i>Bacillus pumilus</i> .....	Inquire
<i>Geobacillus stearothermophilus</i> .....	Inquire
<i>Aspergillus brasiliensis</i> formerly <i>Aspergillus niger</i> conidia.....	Inquire
<i>Bacillus subtilis</i> .....	Inquire
<i>Candida albicans</i> .....	Inquire
<i>Clostridium sporogenes</i> .....	Inquire
<i>Kocuria rhizophila</i> formerly <i>Micrococcus luteus</i> .....	Inquire
<i>Escherichia coli</i> .....	Inquire
<i>Staphylococcus aureus</i> .....	Inquire
Other.....	Inquire



## **CHEMISTRY**

<b>USP Physiochemical Test- Plastics</b>	<b>Price</b>
Complete.....	\$330.00
Partial.....	\$125.00

<b>USP Physiochemical Test- Elastometric Closures</b>	
Complete.....	\$330.00
Partial.....	\$125.00



<b>Wet Chemistry</b>	
Hydrogen Peroxide Titration.....	\$100.00
Hydrogen Peroxide Titration and Peracetic Acid Titration.....	\$150.00
<b>pH Determination</b> .....	\$25.00
<b>Conductivity</b> .....	\$75.00

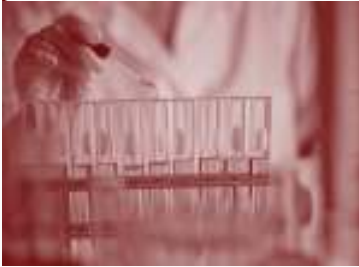
<b>Ethylene Oxide Residuals</b>	
EO, EG, ECH.....	\$350.00
EO only.....	\$235.00
EG, ECH.....	\$295.00
Exhaustive Extraction.....	* \$450.00
Additional extracts	\$150.00

\* includes up to two (2) extractions; additional extractions will be invoiced separately.



<b>ISO Prediction Limit (Product Release for EO Residuals)</b> .....	Inquire
Protocol, execution, calculation and report	

# LexaMed Fee Schedule



## CHEMISTRY (continued)

	Price
<b>Limulus Amoebocyte Lysate (LAL) - Gel-Clot Method</b>	
Device.....	\$115.00
Liquid.....	\$105.00
Inhibition/Enhancement Validation (3 lots submitted at the same time).....	\$500.00
Inhibition/Enhancement Validation (per lot, submitted separately).....	\$225.00

## IN VITRO TOXICOLOGY



	Price
<b>Cytotoxicity</b>	
MEM Elution (ISO Method).....	\$215.00
MEM Elution (USP Method).....	\$200.00
Agarose Overlay (ISO Method).....	\$175.00
Agarose Overlay (USP Method).....	\$165.00
<b>Hemolysis (Screening Method)</b>	
Extraction.....	\$220.00
Direct Contact.....	\$200.00

## ASSEMBLY AND PACKAGING



	Price
<b>Assembly of Medical Devices</b> .....	Inquire
<b>Packaging</b>	
Chevron Pouching.....	Inquire
Header Bags.....	Inquire
Pre-formed Tray Sealing.....	Inquire
<b>Packaging Validation per AAMI</b> .....	Inquire
<b>Package Integrity Testing</b>	
Microbial Aerosol Test.....	Inquire
Dye Penetration Test (per sample).....	\$20.00
<b>Seal Peel Test</b>	
Seal Peel Test (pre-cut and labeled), per seal.....	\$15.00
Seal Peel Test (uncut), per seal.....	\$25.00
<b>Burst Test (includes pre-conditioning, minimum of 10, per sample)</b> .....	\$20.00
<b>Sterilization</b>	
3M Steri-Vac™ 5XL Gas Sterilizer (per cycle).....	\$350.00
Moist Heat (Pre-vacuum or gravity) (per cycle).....	\$200.00
<b>Ethylene Oxide / Moist Heat Sterilization Validation (ANSI/AAMI/ISO)</b> .....	Inquire



## ADDITIONAL TESTS AND SERVICES



	Price
<b>Coordination of sterilization exposures</b>	
Ethylene Oxide.....	Inquire
Moist Heat.....	Inquire
Sterrad.....	Inquire
<b>Coordination of hospital simulated use and maintenance of sterility testing</b> .....	Inquire
<b>Accelerated aging and shelf life studies</b>	
Per cubic foot, per month.....	\$30.00
Per month (minimum monthly fee).....	\$300.00
<b>We offer dedicated lab spaces and resources for customized lab evaluations/tests</b> .....	Inquire

# *LexaMed* Fee Schedule

## BIOPHARMACEUTICAL & MEDICAL DEVICE CONSULTING

**LexaMed** offers consulting services in all aspects of the pharmaceutical, medical device and biotechnology industries. Our experienced consultants have over two centuries of accumulated experience and are recognized as subject-matter-experts in a variety of fields and are sought after speakers and educators at regulatory and industry conferences. They are active participants in many guideline and standard setting organizations such as AAMI, PDA, ISPE and ISO. Our consultants are, therefore, not only contemporary in our knowledge but are also influential in establishing industry practice and regulatory expectations.

“Our concept of project management involves the integration of individuals with varied skill-sets into multifunctional problem solving teams. This approach allows **LexaMed** to capitalize on the broad-based industrial experience of our staff and to provide the most appropriate and cost-effective practical solutions to a particular problem.”

- Robert R. Reich, **LexaMed** President

Our Team of Consultants has expertise in all aspects of biopharmaceutical and medical device operations, including, but not limited to:

- Process and Equipment Validation
- Sterilization – EO, Steam, VHP, Radiation, UV, Ozone, Pulsed-Light, Dry Heat
- Aseptic Processing
- Microbiology
- Chemistry - Method Development / Validation / Verification
- Environmental Monitoring
- Regulatory Compliance
- Quality Systems
- cGMPs – Device, Pharmaceutical, Biologics, Medical Gases
- Operational, Compliance and Post audits
- GAP analysis to regulatory standards Sterilization
- Compressed medical gases
- Aseptic operations
- CAPA and deviations/OOS
- Laboratory operations

Furthermore, **LexaMed** consultants routinely provide resolution to sterility issues, and have a proven record in this area. Our consultants have served as members of AAMI/ISO Biological Indicator committees for the last 20 years and do so currently. **LexaMed** consultants have served as co-chairs of the AAMI ISO Industrial EO Sterilization committee and remain members. They also currently serve on the Microbiological Methods, Aseptic Process, Radiation, Industrial Steam and Packaging AAMI committees.

# LexaMed Fee Schedule



LexaMed manufactures



Growth-Chek™

Microbial suspensions specially prepared for simplifying the performance of USP Growth Promotion, Monograph <71>, Bacteriostasis/Fungistasis testing, and other Quality Control Measures for Growth Media are available for sale. LexaMed has over **20 years of proven performance history** in the manufacturing of these microbial suspensions. They are shipped ready-to-use; they require no additional preparation or dilution prior to use. Each lot is derived from cultures traceable to a recognized culture collection identified in USP and ISO 11138, and certified for purity and population (<100 organisms per dose). LexaMed can also produce special, made-to-order microbial suspensions. The organisms listed below can be manufactured in various concentrations.



ORGANISM	SHELF LIFE	100 DOSE VIAL	20 DOSE VIAL
<i>Bacillus subtilis</i>	365 Days	\$114.00/Vial P/N 6633-100	\$42.00/Vial P/N 6633-20
<i>Candida albicans</i>	60 Days	\$145.00/Vial P/N 10231-100	\$50.00/Vial P/N 10231-20
<i>Clostridium sporogenes</i>	365 Days	\$114.00/Vial P/N 11437-100	\$42.00/Vial P/N 11437-20
<i>Aspergillus brasiliensis</i> formerly <i>Aspergillus niger</i>	180 Days	\$200.00/Vial P/N 16404-100	\$57.00/Vial P/N 16404-20
<i>Kocuria rhizophila</i> formerly <i>Micrococcus luteus</i>	60 Days	\$145.00/Vial P/N 9341-100	\$50.00/Vial P/N 9341-20
<i>Escherichia coli</i>	90 Days	\$145.00/Vial P/N 8739-100	\$50.00/Vial P/N 8739-20
<i>Geobacillus stearothermophilus</i>	365 Days	\$145.00/Vial P/N 7953-100	\$54.00/Vial P/N 7953-20
<i>Staphylococcus aureus</i>	90 Days	\$160.00/Vial P/N 6538-100	\$56.00 P/N 6538-20



100 Dose Vial - 10 mL Volume, < 100 Organisms per 0.1 mL

20 Dose Vial - 10 mL Volume, < 100 Organisms per 0.5 mL

TO BE USED BY MICROBIOLOGIST TRAINED TO WORK WITH LIVE MICROORGANISMS

LexaMed also produces highly concentrated *Bacillus subtilis* "5230" suspensions for validation of heat sensitive products.

Organism	Sterilization Validation Use	Cost
<i>Bacillus subtilis</i> "5230"	Validation of heat sensitive materials	\$2000.00/Vial 10 mL @ 10 <sup>7</sup> Population
Other BEC Growth-Chek™ Organisms in Various Concentrations	INQUIRE	INQUIRE



All orders incur a \$15.00 handling fee. All rush orders (placed after 12:00 noon EST, requiring same day shipping) will incur an additional \$25.00 handling fee. International orders (including Puerto Rico) will incur a \$25.00 handling fee and must be charged to a credit card.



## SAVE TIME & MONEY

- ◆ No Culture Preparation
- ◆ No Need to Standardize and Dilute Suspensions
- ◆ No Extra Media to Prepare
- ◆ No Repeat Test Due to Dilution Error

## EASY TO USE

- ◆ Inoculate Appropriate Test Organism(s) into Medium
- ◆ Verify Population by Plate Count
- ◆ Incubate Cultures at Appropriate Temperatures
- ◆ Read Results

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To place a BEC Growth-Chek™ order, call the office toll-free @ (888) 232-5227

LexaMed

705 Front Street Toledo, OH 43605

Office (419) 693-5307 / (888) 232-5227

Fax (419) 691-0418

Web Site: [www.lexamed.net](http://www.lexamed.net)

Email: [info@lexamed.net](mailto:info@lexamed.net)



LexaMed, Ltd.  
 705 Front Street  
 Toledo, Ohio 43605  
 Email: [info@lexamed.net](mailto:info@lexamed.net)

Phone: 419-693-5307  
 Fax: 419-691-0418  
 Toll Free: 888-232-5227  
 Website: [www.lexamed.net](http://www.lexamed.net)

### Sample Submission Form (Use one form per sample)

Upon completion, attach file to email and send to [info@lexamed.net](mailto:info@lexamed.net) or fax to 419-691-0418.

Client #

Company

Address

Contact Person   
 (Authorized to receive final report)

Phone  Fax  Email

Sample Qty.   Sterile  Non-Sterile

Storage Condition:  Room Temp  Refrigerated  Other

Sample Description:   
 (This ID will be typed on the final report)

Part #  Lot #

Batch#  PO#

Date test results are requested

Preliminary Results:  STAT (extra fee)  Phone  
 Fax  Email

Extraction Time  Temp  (if applicable)

Product will be destroyed after testing unless otherwise requested.

#### Please perform the following tests:

##### General Microbiology

- Validation of Bioburden Method—Exhaustive
- Validation of Bioburden Method—Spore Inoculation
- Environmental Monitoring—Settling Plate/Rodac Plate
- Total Plate Count—Direct Plating
- Total Plate Count—Membrane Filtration
- Organism Identification—Gram Stain/Colony Morphology
- Organism Identification—Genus & Species
- Organism Identification—Genotypic
- Microbial Limits Test—Qualification/Preparation
- Microbial Limits Test—Organism Screening
- Microbial Limits Test—Confirmation per Organism
- Particulate Analysis/Microscopic Count—Solutions
- Particulate Analysis/Microscopic Count—Devices
- Water Testing—Standard Plate Count
- Water Testing—Fecal Coliforms
- Water Testing—Total Coliforms
- Water Testing—Total E. coli
- Antimicrobial Preservative Effectiveness USP

##### Sterility Testing

- Bacteriostasis/Fungistasis
- Membrane Filtration
- Biological Indicators—Spore Strips—Qty \_\_\_\_\_
- Product Immersion—Qty \_\_\_\_\_
- Media Fill Sterility Evaluation
- Aseptic SIP Preparation

##### Other Tests Requested/Special Instructions

##### Bioburden Determinations

- Total Aerobic
- Total Aerobic Spore
- Total Anaerobic
- Total Yeast and Mold

##### Biological Indicator Performance Tests

- BI/CI Resistometer—Saturated Steam
- BI/CI Resistometer—EO
- BI Population Determination—Paper
- BI Population Determination—Stainless Steel
- Performance Verification—Moist Heat
- Performance Verification—EO
- Performance Verification—Sterility Test—Qty \_\_\_\_\_
- D-value – FN – Steam Stumbo Murphy
- D-value – FN – Steam Spearman Karber
- D-value – FN – EO Stumbo Murphy
- D-value – FN – EO Spearman Karber
- D-value – Survival Curve – Moist Heat
- D-value – Survival Curve – EO
- z-value – Steam Stumbo Murphy
- z-value – Steam Spearman Karber
- z-value – Moist Heat

##### In Vitro Toxicology

- Cytotoxicity – ISO Method
- Cytotoxicity – USP Method
- Cytotoxicity – ISO Agar Overlay
- Cytotoxicity – USP Agar Overlay
- Hemolysis – Extraction
- Hemolysis – Direct Contact

##### Chemistry

- USP Physicochemical—Plastics
- USP Physicochemical—Elastomeric Closures
- Infrared (FTIR) Analysis
- Trace Metals Analysis – Extraction
- Trace Metals Analysis – ICP Scan
- Trace Metals Analysis – One Element
- Hydrogen Peroxide Titration
- Hydrogen Peroxide/Peracetic Acid Titration
- pH Determination
- Conductivity
- LAL – Device
- LAL – Liquid
- LAL – Inhibition/Enhancement Validation

##### Ethylene Oxide Residuals

- Ethylene Oxide (EO)
- Ethylene Chlorohydrin (EC)
- Ethylene Glycol (EG)
- EC and EG
- EO and EC
- EO, EC, EG
- ISO Prediction Limit

Authorization Signature \_\_\_\_\_ Date \_\_\_\_\_

For Laboratory Use Only – Sample Acknowledgment

LexaMed Lab # \_\_\_\_\_ Date Received \_\_\_\_\_ Logged in by \_\_\_\_\_