

# CERTIFICATE OF ACCREDITATION

## The ANSI National Accreditation Board

Hereby attests that

# **Infinity Laboratories**

2250 Welsch Industrial Ct. St. Louis, MO 63146

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: 28 November 2025 Certificate Number: AT-3262





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

### **Infinity Laboratories**

2250 Welsch Industrial Ct. St. Louis, MO 63146

Jennifer Eagan 314-384-8581 jeagan@infinitylaboratories.com

#### **TESTING**

Valid to: November 28, 2025 Certificate Number: AT-3262

#### Chemical

Specific Tests and/or Properties Measured	Specificat <mark>ion, Standard,</mark> Method, or Test Technique	Items, Materials, or Product Tested	Key Equipment or Technology
Extractables Testing	M230003 ISO 10993-18 Chemical Characterization: ICP-MS Elemental Extractables	Various Medical Device Extractable Solutions	ICP-MS
Extractables Testing	M230005 ISO 10993-18 Characterization: LC/UV/MS Extractables	Various Medical Device Extractable Solutions	LC-MS
Extractables Testing	M230006 ISO 10993-18 Chemical Characterization: GC-MS Headspace Extractables	Various Medical Device Extractable Solutions	Headspace GC-FID

#### Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-3262.

Jason Stine, Vice President

Version 001 Issued: November 28, 2023

