

Certificate Number: 7138.01

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

### ELEMENT MATERIALS TECHNOLOGY BEND, LLC. 63020 NE Lower Meadow Drive Ste. 3 Bend, OR 97701 Nate Shiner Phone: (541) 647-2734

## CHEMICAL

Valid To: February 28, 2026

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following test methods on <u>extractable and leachable test solutions obtained from implantable and non-</u> implantable medical devices, components, plastics used for container closure systems for packaging human drugs and <u>biologics</u>, plastic immediate packaging materials, pharmaceutical packaging and delivery systems, plastic components and <u>systems used to manufacture drug products</u>, polymers, thermoplastics, elastomers, glass, metal, drug products, organic and <u>inorganic compounds</u>:

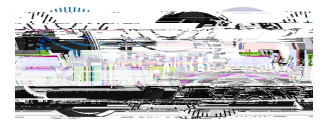
| Test(s) / Technology   | Test Method | <u>Reference</u>   |
|--|-------------|--|
| Chemical Characterization (Identification and Quantification) of<br>Compounds Derived from Extractables and Leachables Studies<br>using Gas Chromatography / Mass Spectrometry (GC-MS/FID) | VRTM 409    | ISO 10993-18 (Modified – only performing analytical testing) |

Page 1 of 1

(A2LA Cert. No. 7138.01) 05/22/2024

5202 Presidents Court, Sui 220 Fridaerick, MD 21/03-8398 Fronne? 301 644 3248 Frax? 240 454 9449 I www.Azla.or





A2LA has accredited

# ELEMENT MATERIALS TECHNOLOGY BEND LLC.

Bend, OR

for technical competence in the field of

# **Chemical 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 22<sup>nd</sup> day of May 2024.

Mr. Trace McInturff Vice President, Accreditation Services For the Accreditation Council Certificate Number 7138.01 Valid to February 28<sup>th</sup>, 2026

For the tests to which this accreditation applies, please refer to the laboratory's Chemical Scope of Accreditation.