



**FOR IMMEDIATE RELEASE**

**Contact: John Knowles**

**Phone: 978-250-9909**

**Email: [john@microvisionlabs.com](mailto:john@microvisionlabs.com)**

## **MicroVision Labs is First with Analytical Microscopy ISO/IEC 17025:2017 Accreditation**

**Chelmsford, Massachusetts, (July 17, 2019)** - MicroVision Laboratories, Inc. is proud to announce that it has earned its accreditation as an ISO/IEC 17025:2017 compliant testing laboratory.

MicroVision Labs is the first laboratory to ever achieve this International Standard in the testing field of Analytical Microscopy.

A second field of Chemical Testing is also included on their certificate reflecting their extensive EDS and FTIR work.

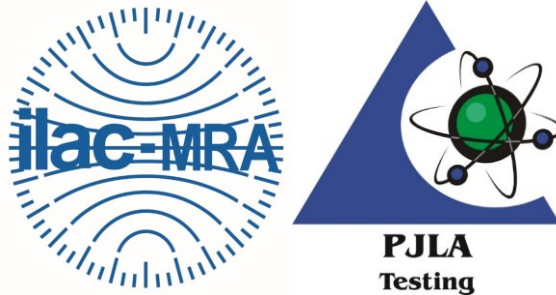
The Founder and President of MicroVision Labs, John Knowles, said, "Certification means different things to our clients. Some are required by industry regulations to work with a certified lab, while others choose to work with certified labs because they don't want to gamble with the quality or integrity of their data."

ISO/IEC 17025:2017 is an International Standard designed for the accreditation of Testing and Calibration Laboratories. It requires that all testing laboratories demonstrate that they operate a thorough quality management system, are technically competent, and generate valid results. Holding this accreditation gives MicroVision Labs a competitive advantage since only a handful of labs provide compliant microscopy services.

MicroVision Labs provides expertise in micro-analytical techniques (SEM, EDS, Micro-FTIR, Micro-XRF, PLM, and X-ray imaging) and sample preparation to a broad range of industries. Since its inception in 2003, MicroVision Labs has separated itself from other labs through a clear understanding of their client's needs and superior customer service.

###

If you would like more information, please call John Knowles at 978-250-9909, or email [john@microvisionlabs.com](mailto:john@microvisionlabs.com) [www.MicroVisionLabs.com](http://www.MicroVisionLabs.com)



Accreditation #98218