

Techcyte Adds Grundium Scanner Support and Near Real-time Reporting to Sporecyte

OREM, UTAH, UNITED STATES, February 10, 2023 /EINPresswire.com/ -- Sporecyte, the first Al-powered mold reporting service, added support for the Grundium Ocus 40* scanner enabling a new onsite and near real-time mold analysis service.

This new service was designed for industrial hygienists that need to provide rapid results for their clients. The process is simple and quick: Air



and surface samples are prepared and scanned with a Grundium scanner and uploaded to the Sporecyte service. Next, Sporecyte's Al-driven software counts and classifies the samples and the results are then verified by a certified mold technician. Within 15 minutes of this process, a clear, concise, image-based report is generated and sent to the industrial hygienist.

"We are excited to be the first to offer this revolutionary service. Providing industrial hygienists with accurate and consistent results in near real-time can save thousands of dollars on large projects" said Dylan McIntosh, Sporecyte Product Group Manager at Techcyte.

The Grundium Ocus 40 scanner produces better quality images than previously supported scanners. Grundium scanners are already scanning samples at Sporecyte's laboratory, which has improved the accuracy of the mold reports.

We are also pleased to announce that Sporecyte was recently granted a Texas Mold Analysis Laboratory license. This license allows inspectors in the State of Texas to submit samples to Sporecyte for analysis.

*Third-party trademarks are the property of their respective owners.

About Sporecyte Sporecyte has developed the world's first Al-powered mold and air particulate report. We focus on providing home inspectors and industry professionals access to fast, accurate, and affordable mold and air quality testing. Our mission is to provide world-leading service to our customers. Founded in 2013 Sporecyte is part of Techcyte, which creates Al-powered solutions for environmental, human, and animal health.

Visit <u>sporecyte.com</u> for more information.

About Techcyte

Techcyte, Inc. was founded in 2013 in Orem, Utah and is the world leader in AI-based cellular digital diagnostics. Techcyte's Clinical Pathology AI Platform uses deep machine learning to perform automated analysis of whole slide microscopy images, revolutionizing digital diagnostics for human, animal, and environmental clinics and labs.

Visit <u>techcyte.com</u> for more information.

Troy Bankhead
Techcyte
+1 435-210-6200
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/615722005

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.