

February 21, 2019

KNOW LABS

# Know Labs Bio-RFID™ Platform Technology Identifies Blood Alcohol Levels

SEATTLE--(BUSINESS WIRE)-- Know Labs, Inc. (OTCQB:KNWN) – a provider of diagnostic solutions, released today a video presentation of its Bio-RFID™ platform technology's successful identification of blood alcohol levels. In the video presentation, CEO Phil Bosua not only discusses the Company's use of Bio-RFID to detect blood alcohol levels, but the broad implications for its technology platform.

This press release features multimedia. View the full release here:  
<https://www.businesswire.com/news/home/20190221005325/en/>

The transcript of Phil Bosua's presentation in the video states in part:

"Over the last month we've been powering through a ton of experiments and innovations and are really happy to report we've now got an AI based algorithm that allows our technology to detect blood alcohol levels non-invasively. So it's official - Bio-RFID is now a platform technology. Not only can we detect the holy grail of biotech - blood glucose - but also - blood alcohol, and more to come in the future."

"You're witnessing a technology emerge that will change personal medicine forever. And we have even bigger plans for this that we hope will transform early warning medical diagnosis"

Link to video: <https://youtu.be/waMoPJGUW2s>

## About Know Labs, Inc.

Know Labs, Inc. is a public company whose shares currently trade under the stock symbol "KNWN." The company's technology directs structured light or radio waves through a substance or material to capture a unique molecular signature. The Company refers to these signatures as ChromaID™ and Bio-RFID™. ChromaID and Bio-RFID are used to identify, detect, or diagnose substance markers or biomarkers that may be invisible to the human eye. ChromaID and Bio-RFID scanner modules can be integrated into a variety of wearable, mobile or bench-top form factors. This patented and patent pending, award-winning technology makes it possible to effectively conduct analyses that could only previously be performed by invasive and/or large and expensive lab-based tests. For more information on Know Labs, follow the company on Twitter @TheKnowLabs and visit the company's website at [www.knowlabs.co](http://www.knowlabs.co).

## Safe Harbor Statement

This video at the link above and this release contains statements that constitute forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. These

statements appear in a number of places in this release and include all statements that are not statements of historical fact regarding the intent, belief or current expectations of Know Labs, Inc., its directors or its officers with respect to, among other things: (i) financing plans; (ii) trends affecting its financial condition or results of operations; (iii) growth strategy and operating strategy. The words may, would, will, expect, estimate, can, believe, potential and similar expressions and variations thereof are intended to identify forward-looking statements. Investors are cautioned that any such forward-looking statements are not guarantees of future performance and involve risks and uncertainties, many of which are beyond Know Labs, Inc.'s ability to control, and actual results may differ materially from those projected in the forward-looking statements as a result of various factors.

View source version on businesswire.com:

<https://www.businesswire.com/news/home/20190221005325/en/>

**Know Labs, Inc.**

Jordyn Theisen

[jordyn@knowlabs.co](mailto:jordyn@knowlabs.co)

Ph. 319-321-8470

Source: Know Labs, Inc.