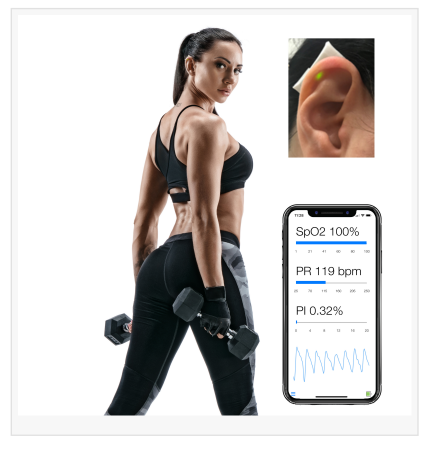


## Only Carry the Weight You Need with Oxxiom for Sports and Aviation

Oxxiom moves with you! It is small, and weighs only 0.12 ounces (3.5 grams).

RANCHO SANTA MARGARITA, CA, USA, March 6, 2019 /EINPresswire.com/ -- Oxxiom for Sports and Aviation is a new way to monitor oxygen saturation, pulse rate and perfusion during physical activity.

For years, professional athletes, coaches, personal trainers, and amateur athletes have wondered how to monitor SpO2, PR, and PI levels while exercising. Pulse oximeters currently in the market allow athletes to take these measurements, but they are bulky, only work on the finger, and require the complete interruption of the physical activity for the measurements to be taken. Oxxiom for Sports and Aviation for iOS devices is the only pulse oximeter that allows athletes and sports enthusiasts to measure SpO2, PR, and PI in real-time, continuously, while exercising. Oxxiom for Sports and



Aviation is small and lightweight, works uninterruptedly for 24 hours, and can be placed not only on the finger but also on the forehead or behind the ear, keeping hands completely free. Athletes can expand their fitness levels by tracking their SpO2, PR, and PI while exercising, on the iOS device of their choice. Oxxiom for Sports and Aviation uses Bluetooth technology, and no internet connection is required in order to take measurements.

Oxxiom is currently being sold at <a href="https://www.truewearables.com">www.truewearables.com</a> or Amazon.com. The Oxxiom for Sports and Aviation app can be downloaded from Apple's App Store. For more information about Oxxiom for Sports and Aviation, please visit <a href="https://www.truewearables.com">www.truewearables.com</a>

Larissa Lamego True Wearables, Inc. +1 949-709-0850 email us here Visit us on social media: Facebook Twitter

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact

the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.