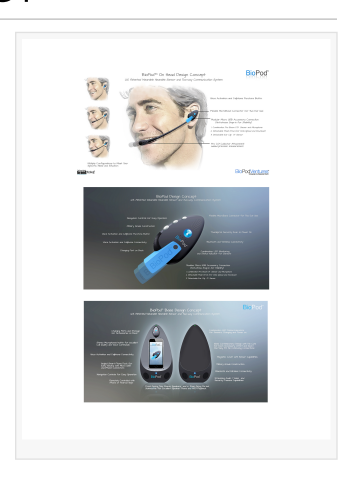


## BIOPOD® TWO-WAY REMOTE BIOMETRIC SENSOR AND FEEDBACK SYSTEM IP POISED TO CHANGE THE FACE (EARS) OF HEARABLE TECHNOLOGY

LOS ANGELES, CALIFORNIA, USA, March 20, 2018 /EINPresswire.com/ -- Meramark Ventures is proud to introduce <u>USPTO Patent</u> # 8,821,350, USPTO Patent # 9,782,084, and BioPod® Divisional Application and Claims published by the USPTO.

BioPod® Technology's two-way (or multiple channel) secure direct communication system patents provide unique features (to the Hearables and wearables industries) that include instantaneous or intermittent remote monitoring and communication between users and a wide range of affiliates. Data may be collected, transmitted and displayed to necessary personnel from ear sensors which track vitals feedback for heart rate, oxygen saturation, temperature and expressed carbon dioxide In addition to being the wireless conduit to track and transmit data sourced from associated sensors located in and on the body. BioPod® Technology can provide life-changing and game-changing vital information that can be transmitted to and from in-home patients, doctors, nurses, healthcare facilities, primary care physicians, home healthcare professionals, emergency response professionals, labs and testing facilities, family members, coaches, trainers and athletes.



"BioPod® Technology was created to be a game-changer and life-saver with wireless connectivity,



BioPod® Technology was created to be a game-changer and life-saver with audio alerts and haptic feedback enabled real-time vital communications. . ."

Richard J. Maertz, Inventor, BioPod® Technology audio alerts and haptic feedback enabled real-time vital communications such as prescription reminders, remote physical therapy and training sessions, BioPod HouseCall™ doctor visits for in-home patients and much more," says Meramark Ventures President and BioPod Technology® Inventor, Richard J. Maertz.

GPS location capabilities assure any patient, user or provider could be located in critical situations and linked to Emergency Response and Medical Professionals 24/7/365, eliminating extraneous logistical steps that impede medical professionals from focusing on what they do best.

BioPod® offers a broad range of applications for the following fields: IoMT, Healthcare/Homecare, Health Fitness & Sport, Big Data, Smart Home, Military, Mixed Reality, and Video Gaming.

BioPod® is a registered trademark of Meramark Ventures, LLC. For more information or investor/partnership and licensing info, and BioPod® Technology presentation visit BioPod Tech Website at biopodventures.biopodtech.com, www.biopodtech.com or email us to arrange an appointment at: meramark@gmail.com.

Richard J. Maertz Meramark Ventures LLC 1(949) 351-4376 email us here



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. © 1995-2018 IPD Group, Inc. All Right Reserved.