

BIOPOD® TECHNOLOGY PROPRIETARY PATENTS SET WEARABLE TECHNOLOGY ON ITS EAR

BioPod® Technology Means Business for IoMT linked Healthcare/Homecare Systems and related Service Providers

LOS ANGELES, CALIFORNIA, USA, April 24, 2018 /EINPresswire.com/ -- Reference Reference <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 Ear-Sourced Biometric Data and Multi-Channel Communications System utilizes earsourced Vital Sign feedback. "Unique to BioPod® Technology's infrastructure is its built-in, real-time, multi-channel biometric data feedback which uses preset "high and low range analytics" to alert IoMT linked Healthcare/Homecare professionals of conceivable "out-ofrange" biometric status of their patients, which alerts them 24/7/365 to initiate appropriate proactive care responses for their HomeCare Patients based on collected biometric data and analytics presented.

These same high-low range analytical parameters provide a basis which can

BioPod Weeps You Connected with Faster Response, Outcler Key Vital Data, Coordinated Care and Monitoring in Real-Time, 24/7/865, BioPod M., Get Connected.

Remote Patient Mechaning of Vitals the Near Rate, Express Collection of Family BioPod Mechanisms of Proteometric Feedback, and Direct Communication System

Carcliniverse Provential State Healthcare Proteomorals, Caragivers and Family

BioPod Mechanisms of Proteomorals, Caragivers and Family

BioPod Mechanisms of Proteomorals, Caragivers and Family

BioPod Mechanisms of Proteomorals Not Healthcare & Homester

Carcliniverse Provential to the Healthcare & Homester

Carcliniverse Provential State of the Art Connected Care for You and You Family Not Caragivers in Proteomoral State of the Art Connected Care for You and You Family Not Caragivers in Proteomoral State of the Art Connected Care for You and You Family Not Caragivers in Proteomoral State of the Art Connected Care for You and You Family Not Caragivers in Proteomoral State of the Art Connected Care for You and You Family Not Caragivers in Proteomoral State of the Art Connected Care for You and You Family Not Caragivers in Proteomoral State of the Art Connected Care for You and You Family Not Fami

lead to improved and personalized care supported by direct communication and haptic responses. This allows remote patients comfort and assurance that Healthcare/Homecare Professionals, Support Staff, Emergency Services, Primary Care Doctors and Family are watching over them while being monitored and supported by BioPod's Personalized CareUniverseTM."

BIOPOD® TECHNOLOGY, THE IOMT, AND THE BUSINESS END OF MULTI-CHANNEL COMMUNICATIONS AND BIOMETRIC FEEDBACK FOR HEALTHCARE/HOMECARE

According to The Frost & Sullivan Report, the IoMT market should reach \$72 Billion by 2021. BioPod® Technology represents a uniquely diverse commercial opportunity which could integrate into existing IoT and IoMT hardware and software, become a standalone device or product, while improving remote patient care potential whether it's a short distance or a world away. With the proprietary positioning of the BioPod® Technology patents, BioPod® Sets Wearable Technology on its



BioPod® Technology does Small Things in a very BIG way"

Richard J. Maertz, Inventor of BioPod® Technology

Ear.

"BioPod® Technology Does Small Things in a Very BIG Way," says Richard J. Maertz, Inventor of BioPod® technology, and President of Meramark Ventures, "We're seeking visionary partners and participants, buyers, and/ or investors for BioPod® Technology and associated development."

BioPod® Technology has applications with stand-alone

products or integration with multi-channel systems designed for industries like Healthcare/Homecare, Fitness & Sport, Smart Home Control, Big Data Networks, Video Gaming, and more.

Richard Maertz Meramark Ventures 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.