

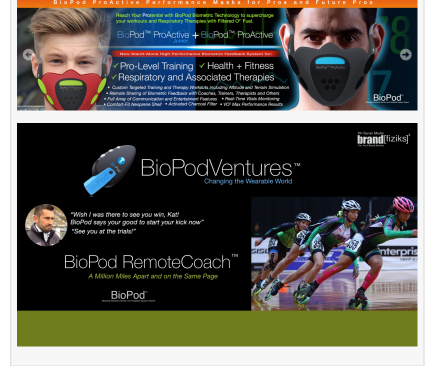
BIOPOD® TECHNOLOGY CHANGES THE GAME FOR ATHLETES WITH REMOTE PROPRIETARY EXPRESSED CO2 MONITORING AND REMOTE TRAINING

LOS ANGELES, CALIFORNIA, USA, April 10, 2018 /EINPresswire.com/ --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 CHANGES THE GAME WHEN IT'S NO LONGER A GAME

Today's Athletes are seeking an edge. BioPod® Technology with its proprietary remote VO2Max expressed carbon dioxide (and other vitals) monitoring and communication capabilities through inear sensors gives athletes that and more, from playgrounds to the pros.

Real-time 24/7/365 data collection makes it possible for Coaches, Trainers and



other Certified Health Therapists and Professionals to tailor a specific PodiumPerformance[™] remote training program to keep their athletes "in the zone" and at peak performance levels not possible before providing new levels of protection for athletes with haptic and audio alerts. The secondary

٢

The industry deserves more than toys that don't deliver or provide what pro-level athletes and others want." *Richard J. Maertz, Inventor of BioPod*® *Technology* benefit is the trainers up their "game" to elite levels as well with BioPod® Technology "tools" that make elite pro performance possible for their athletes and clients. Integration of BioPod® Technology into Performance Masks make it a "Pro-brainer" for developers of related hardware and soft goods in Fitness & Sport categories. "BioPod® Technology believes that "no-brainer" solutions are exactly that," says Richard J. Maertz, Inventor of BioPod® Technology, "the industry deserves more than toys that don't deliver or provide what pro-level athletes and others want".

BioPod Technology has two <u>Fitness Sports</u> concepts, each having applications for product designers and developers, BioPod® <u>RemoteCoach</u> and BioPod® VirtualCoach.

BioPod® RemoteCoach™ Key Features

• Real-time communication with Coaches and Trainers

• Heart Rate, Temperature, Oxygen Saturation, and VO2Max Expressed CO2 Monitoring

- Fully Customizable Training on the Fly
- Haptic and Audio Alerts and Notifications
- Remote Training Anywhere, Anytime

BioPod® VirtualCoach™ Key Features

- Real-Time Data to Monitor Your Progress
- Heart Rate, Temperature, Oxygen Saturation, and VO2Max Expressed CO2 Monitoring
- Terrain and Altitude Simulations
- Haptic and Audio Alerts and Notifications
- Remote Training Anywhere, Anytime

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.





BIOPOD™ VIRTUAL COACH

BioPod[™] VirtualCoacł

Real Time Data to Monitor Your Progress
Heart Rate, Temperature, Oxygen Saturation
and Expressed OCP Monitoring
Terrain and Atitude Simulations
Haptic and Audio Alerts and Notifications
Remote Training Anywhere, Any Time

BioPod