HEART RATE REGULATION APP

Computing

Wearable and app for personalized and automatic heart rate regulation through real-time bio-feedback.

Technological Summary

The majority of heart rate regulation apps require manual adjustment of desired heart rates, leading to over- and under-exertion.

University of Utah researchers have created an application and wearable for automatic, personalized, high accuracy heart rate regulation. The user inputs their desired heart rate plan, and a wearable heart rate sensor provides real-time bio-feedback to influence audible cues produced by the application. This adaptive audible signal gives the runner a live, calculated cadence by which to adjust their pace.

Features and Benefits

- Real-time audio cue adjustment.
- Offers intuitive cues.
- Enables higher accuracy heart rate training.
- Upcoming features include proactive topographical hill adjustment.

Learn More

Reference Number: U-6657

Nick Wilkes
Technology Manager
nick.wilkes@tvc.utah.edu
801-587-0515

Inventor Profile

Kody Powell, Ph.D., Assistant Professor – Chemical Engineering

Stage of Development

Full prototype validation.

Technology Type

App
Cardiology