

VALENCCELL

V-LINC®. Accurately and continuously measure fitness biometrics through any audio headset in any environment.



One Spot, One Sensor, Accurate Biometrics

Heart Rate / Recovery Time

Aerobic Fitness / Energy Expenditure

Distance / Speed



The latest earbud fitness sensor technology in your devices. Integrate now with Valencell.

Valencell. The name to remember in fitness monitoring sensor technologies.

Valencell has set the bar in physiological monitoring technologies and licenses to industry. Our patent pending V-LINC® platform integrates vital sign sensors directly into existing audio headset devices which are already in use by millions of consumers worldwide for running and exercising.

Valencell's technology is independently field proven.

Clinically validated at Duke University Center for Living and proven through extensive consumer testing for

high-intensity running and exercise, Valencell's V-LINC® platform delivers the most accurate measurements of continuous heart rate, calories burned, speed and distance.

The market for fitness monitoring is growing. Valencell can help.

Over 20 million consumers currently use at least one or more fitness apps on their smartphones. And the numbers will continue to grow. Valencell can help you to capture this increasingly important segment of the market. Our V-LINC® powered headsets transmit body metrics to your mobile fitness apps to enable

consumers to maximize their fitness routines and better achieve their goals.

Make Valencell your single-source strategic partner for fitness and health monitoring.

To learn more about how Valencell can help you tap into the growing fitness monitoring market, contact us at licensing@valencell.com or call +1.919.747.3668.



Powered by V-LINC



V-LINC valencell.com



heart rate



calories



speed



distance



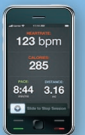
V-LINC sensor chips are designed to fit in virtually any earbud



The V-LINC operating system captures accurate body metrics while users exercise, listen to music, or make calls



Continuous heart rate, calories burned, distance, speed, and more are integrated into your fitness apps





Powered by **V-LINC**