Millions of Americans use Flexible Spending Accounts or Health Savings Accounts (FSAs and HSAs). These tax-exempt funds are set aside from an employee’s paycheck into an account to spend on certain qualified health expenses. Currently, you can spend HSA and FSA funds on items like:

- SPF 30+ sunscreen
- Neck pillows
- Blood pressure cuffs
- Electrocardiogram (EKG) monitors

However, HSAs and FSAs generally do not cover devices, apps, or software platforms that perform more than one function. For example, if a wearable device collects blood oximetry data via a sensor and an app, but it is also capable of capturing an EKG reading, amounts spent on the device are not tax-exempt under an FSA or HSA.

Multi-function devices and their associated software components are better suited for consumers who want to track more than one health-related variable. Not only that, but they are proving to be life-saving – there are several publicized cases of consumers discovering life-threatening atrial fibrillation (AFib) that they would not have caught if not for their wearable EKG; catastrophic fall detection has saved multiple lives by notifying loved ones of an accident leaving the owner of a wearable unable to call for help; and health providers are monitoring their workforce on the frontlines for COVID-19 symptoms using multi-function devices that track temperature, heart rate variability, and blood oximetry. If the tax code recognizes the preventive power of lumbar pillows, it should also recognize the preventive and even life-saving value of monitoring heart rate, stress levels, and blood oxygen.

The Wear It Act Would Modernize the Law by Covering the Following Types of Devices and Associated Software Apps and Platforms:

- Blood glucose monitors that connect to smart devices via an app;
- Sleep trackers;
- Ingestion tracking, for medication adherence; and
- EKG monitors that are part of wearable devices with other functions.
Why Support the WEAR IT Act?

Wearables Are Effective Tools to Support Preventive Medicine:
- A United Healthcare wellness program where consumers have incentives to track their movement, exercise, and related metrics saved $222 per year per person in medical costs.
- Another study conducted by the New York Institute of Technology in 2018 concludes that the use of wearables significantly increases physical activity and reduces both body mass index and blood pressure.

Remote Monitoring of Chronic Conditions Saves Lives and Reduces Costs:
- According to a University of Ottawa Heart Institute study of patients with heart failure, “telehome” monitoring reduced expensive rehospitalizations by 54 percent.
- In a University of Mississippi Medical Center study of 100 diabetes patients, the use of remote monitoring and analysis of patient-generated health data saved $334,184, in a program that could save the state of Mississippi $189 million each year if expanded to 20 percent of the state’s diabetic population.
- Perhaps most importantly, improvements in wearable tech are at the point where some devices utilize EKGS that help wearers detect atrial AFib, a condition that can be fatal yet asymptomatic.

When it comes to providing a tax advantage for items consumers already want, a little can go a long way. Congress should pass legislation to solve this inequity and clarify that consumers can use their FSAs or HSAs to purchase devices, software, and platforms that collect and analyze physiological data.