## Collect real-world, novel participant data through wearable devices.









Digital biomarkers collected from commercially available wearable devices, including heart rate, physical activity, and sleep data, are important indicators of disease status and overall health.

These data can add significant value to digital clinical trials and research by contributing to a more real time understanding of the participant's condition or their digital phenotype. When these digital phenotypes are available through digital clinical trial and research platforms, studies can track changes on a daily basis.

### Who is CareEvolution?

With over 15 years of experience in healthcare interoperability, CareEvolution is a leading provider of health data and digital clinical trial and research platforms. The CareEvolution health data platform has enabled leading health plans, provider networks, and health information exchanges to unlock the value of their healthcare data assets. CareEvolution's MyDataHelps<sup>™</sup> is your one-stop digital clinical trial and research platform for conducting clinical research, clinical trials, and mHealth projects.

Visit careevolution.com to learn more.



## Daily digital biomarkers

Easily detect daily changes in participant health status as they go about their normal lives.



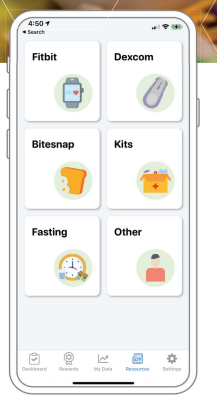
## Pervasive and easy-to-use

30% of Americans already use wearable technology. This familiarity with wearables not only reduces costs required for device distribution using a bringyour-own-device (BYOD) model, but it also increases participant compliance.

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## Research novel questions

Digital phenotypes and digital endpoints derived from wearable devices provide the ability to execute research projects around previously untestable hypotheses.



# **Use Case:** PRediction Of Glycemic RESponse Study (PROGRESS)

The Scripps Research Digital Trials Center's PRediction Of Glycemic RESponse Study (PROGRESS) uses the MyDataHelps<sup>™</sup> platform to understand metabolic health and diseases like type 2 diabetes. As part of the study, participants connect wearable devices— Fitbit and Dexcom G6 continuous glucose monitor—to MyDataHelps<sup>™</sup> for a 10-day study period. The data collected through these devices are continuously integrated with survey data within the MyDataHelps<sup>™</sup> app and the information is returned to participants through a personalized dashboard.

#### View the full case study >

## MyDataHelps™ wearables experience

200K Wearables / devices connected

## Why collect wearable device data with MyDataHelps<sup>TM</sup>?



#### Device compatibility

MyDataHelps<sup>™</sup> easily connects to Fitbit and any device compatible with Apple Health and Google Fit (e.g., Omron blood pressure cuffs, Withings scales).

#### Patient-centric data sharing

Participants can choose what data to share with a study through an easy-to-use interface.



#### Speed and simplicity of device connection

Device connection can be enabled quickly through checkboxes within project settings, and participants can allow a study access to their data in just minutes.

Unlock the full potential of device data as part of a flexible suite of MyDataHelps™ digital clinical trial tools.

MyDataHelps<sup>™</sup> is a digital clinical trial and research platform, powered by CareEvolution. Select the data and modules you need to quickly launch your next clinical trial or research project, hybrid or decentralized, with no coding required.



Multi-modal, multi-platform enrollment



Kitting & fulfillment



Eligibility screening tool



Wearable data integration

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eConsent

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Adherence notifications

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Electronic clinical outcome assessments (eCOA)

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Participant dashboards & rewards

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EHR & claims data integration

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Remote patient monitoring

Learn more at careevolution.com/mydatahelps.

