Data Platforms

The list of data platforms below is made up of those that have expressed interest in collaboration and is provided solely as a resource to investigators for potential research collaborators. It does not represent an endorsement of any platform by the American Heart Association. Contact FIM@heart.org if you would like to be included on this list.

| Name of Organization | Website | Description |
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| Alira Health | https://alirahealth.com/ | Alira Health is a global healthcare firm whose mission is to humanize healthcare and life sciences in partnership with patients. We provide consulting and clinical services enabled by technology and real-world evidence. From development to medical care, we complement the expertise of our Pharma, Biotech, and MedTech clients with a full spectrum of services across their entire solutions lifecycle. |
| Hugo | https://hugo.health/ | Our technology delivers and is in use today by patients and researchers across the industry, regulatory agencies, and academic institutions who share this vision. Hugo Health promotes a new research paradigm in which people — through agency over their health-related data, are empowered to work in partnership with researchers. We're committed to helping people embrace the potential of their health information for themselves, their families, and society through participation in research that can speed discovery and bring new drugs and devices to market. |
| Penn Way to Health | https://waytohealth.upenn.edu | Way to Health (W2H) is a web-based platform that provides technology infrastructure for sustainable behavior change interventions. The platform's flexible design and focus on automation enable users to deploy tailored solutions for specific patient populations anywhere in the United States with minimal effort at low cost. When successful interventions are identified, W2H supports implementation in clinical settings so that health benefits can be realized over time. Since its inception, over 280 studies and clinical programs have been run on W2H, engaging more than one million patients. W2H is supported by the Penn Center for Healthcare Transformation and Innovation (CHTI) and the Penn Center for Health Incentives and Behavioral Economics (CHIBE). |

| People Science | https://peoplescience.health/ | People Science is empowering humanity with the tools and knowledge of science and medicine to improve ourselves, our communities, and our world. We envision a world where health is more fully understood by individuals and society using accessible research tools. We support and extend the reach of scientists who want to ask consumer-oriented clinical research questions at scale. People Science is a public benefit corporation with a rigorous clinical research software solution that prioritizes the individual participant's journey - it's for the people. Our high-quality, secure research platform Chloe, the Consumer Health Learning and Organizing Ecosystem, combines an engaging mobile app for participants (available on iOS and Android) with a robust and flexible web-based clinical trial data management platform for researchers. To support end-to-end clinical study execution, Chloe features include support of study team workflows, recruitment and screening, informed consent, study event-based automation, notifications, wearables integration, rewards, and participant messaging. |
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| UCSF Eurekα | https://data.ucsf.edu/research/eureka-research-platform | Eureka is a digital research platform, developed with NIH funding, designed to facilitate mobile and internet-based medical or health-related research for any interested investigator. The Eureka platform is available to anyone who wants to conduct medical or health-related research, including NIH investigators, university or other non-profit investigators, industry investigators or others. The Eureka platform is designed for mobile research broadly defined as any research utilizing mobile applications (apps), sensors, connected devices, and/ or the Internet, or for investigators seeking to leverage technology to enhance the efficiency of human subject-based research. The Eureka platform includes an engaging participant-facing "front-end," a study management portal, a secure "back-end" for data storage and analyses, and a cohort of volunteers interested in contributing to research. |