

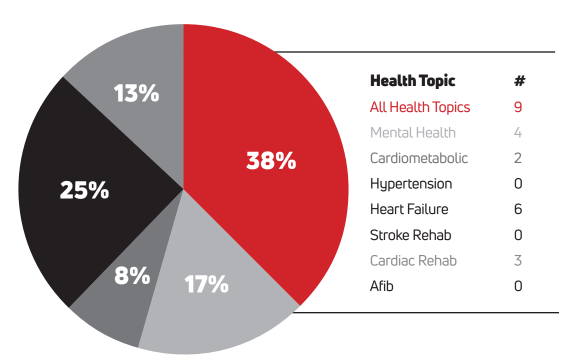
American Heart Association Center for Health Technology & Innovation

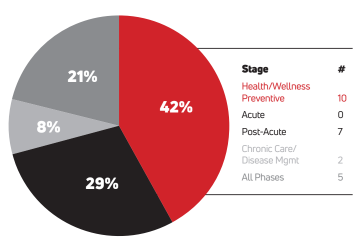
The American Heart Association's Center for Health Technology and Innovation (the Center) harnesses health technologies and builds relationships to accelerate innovative solutions across the health continuum. The Center is working to fulfill a basic premise – that applying technology solutions to healthcare can lower costs, increase engagement and improve outcomes.

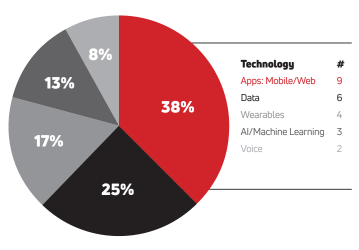
Innovators' Network

To achieve this, the Center has developed the Innovators' Network, a consortium that connects entrepreneurs, providers, researchers and payers to actively collaborate within the health tech community to develop novel health solutions.

Innovators' Network Members by:









Doctors with Heart Pilot Launched

Livongo Hosts Online Event for World Health Day

Doctors with Heart is an AHA-led collaboration between the telehealth community and cardiovascular specialists, including AHA Professional Members, to provide free, expert, cardiovascular consultations via telehealth to community clinics and FQHCs. The consultations are provider-to-provider (vs. provider-to-patient), with the cardiovascular specialist consulting with the clinic provider directly, via the telehealth technology. The goal is to create scalable, measurable technology solutions for health impact, targeted at under-served, under-resourced populations.

For more information, contact the AHA's Center for Health Technology and Innovation at chti@heart.org



In honor of World Health Day on April 7th, Livongo hosted "Live at Home: Managing your Health and Wellness in the Era of COVID-19." The American Heart Association's President, Robert Harrington, MD, FAHA contributed to the event, which was designed to empower people with chronic conditions with the latest information on staying healthy and safe through coronavirus.

Watch a replay here: https://bit.ly/2UXbA1j

MEDABLE 🔀

Medable Launches COVID-19 Research Collaborative

Medable, a global platform for decentralized clinical trials, is leading the ACCESS initiative—short for American COVID-19 Collaborative Enabling Seamless Study—to provide a mobile consumer application and back-end data infrastructure to connect health researchers and clinical trial teams with hundreds of thousands of Americans, safely. Patients can opt-in from home to easily share their data and experiences with COVID-19, get connected to diagnostic and immunity testing, and help accelerate critical health research and clinical development for treatments and vaccines to stop the virus.

ACCESS provides individuals in the U.S. with a safe path to contribute data for research purposes, while getting on-ramps to disease and immunity testing and new research opportunities. By working together, we can knock down the barriers to enable vital research to move as quickly as possible.

DR. MICHELLE LONGMIRE
CEO AND CO-FOUNDER OF MEDABLE

BioIntelliSense's BioSticker™ Tracks Patients' Vitals and Symptoms



The medical-grade BioSticker[™] can help clinicians track patients' vitals remotely, including symptoms of COVID-19.

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For complex populations, this type of monitoring is always important and with BioSticker, it can be done remotely.

 ${\it CALVIN~H.~KNOWLTON,~PHD,~CHAIRMAN~AND} \\ {\it CEO~OF~TRHC,~IN~AN~INTERVIEW~WITH~PHARMACY~TIMES} \\ {\it ``}$



Intro to Remote Patient Monitoring (RPM)

Remote patient monitoring (RPM) uses digital technologies to collect medical and other health data from individuals and electronically transmits it securely to health care providers in a different location for assessment and recommendations.

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Biofourmis's Solution Implemented in Hong Kong

Biofourmis's AI-powered technology is being leveraged in a remote monitoring and disease surveillance program in Hong Kong involving patients with diagnosed or suspected COVID-19.

Endotronix Provides Remote Heart Failure Management



The Cordella[™] System allows doctors to provide heart failure care with the patient remaining safely at home.

LifePod Helps Caregivers
Check for Symptoms



LifePod has added COVID-19 routines to their proactive-voice caregiving service, to keep loved ones up to date on potential COVID-19 symptoms.



Total Brain Releases COVID-19 Content

Total Brain, a neuroscience-based mental health and wellness digital platform, is now offering three free months of access, including its new "Relieve Anxiety" journey. **Learn more at https://info.totalbrain.com/covid-19**.



Happify Extends Content and Services

Happify, a platform designed to increase your "happiness score" by helping you to take control of your feelings and thoughts, has created specially tailored content and tracks and is providing free webinars and even weekly yoga sessions. Their new free track titled, "Managing Stress in Uncertain Times," is accessible here:

https://together.happify.com/







Gomo Creates Program for Managing Coronavirus Challenges

The Personal Concierge content track addresses the psychosocial and physical, chronic needs of individuals managing their daily lives in the wake of the COVID-19 outbreak. Individuals receive personalized messages based on chronic conditions, mental health, and everyday life challenges, including caregiver responsibilities.



CQuentia Expands into COVID-19 Testing

CQuentia, a comprehensive analytics platform and molecular laboratory for personalized medicine, has announced its CLIA labs have validated testing for COVID-19 caused by the novel coronavirus and can now test up to 20,000 patient samples per month.



Motive Medical Develops Screening Data Tool

Motive's new COVID-19 screening algorithm smartform streamlines and standardizes screening to identify candidates for COVID-19 testing based on current CDC guidance, then captures and encodes critical findings as structured data. The smartform can be used inside any EHR or other clinical ordering and documentation system.

SEQSTER*

Seqster Adds COVID-19 Symptom Checker

Covid19 Compass, a symptom checker module, has been added to the Seqster platform, which serves as a central repository for individual medical, genetic and fitness data.



Identifying COVID-19

Widespread screening and testing is essential to finding outbreaks and slowing the spread of the virus.



PATIENT ENGAGEMENT

A key challenge for health tech companies, patient engagement is essential for real behavior change.



Engagement Amplified

PatientBond's Engagement Offering Now Free

PatientBond's digital patient engagement services, consisting of weekly COVID-19 email education for patients and two-way interactive text messaging for virtual triage, is currently being offered at no cost.



Wildflower has launched a new product to help Obstetrics (OB) practices more effectively deliver virtual visits for their prenatal and postpartum patients during the COVID-19 pandemic. The product helps childbirth providers fill patient education and workflow gaps associated with virtual prenatal and postpartum visits. The product is available to OB practices at no cost. Interested OB practices can visit wildflowerhealth.com/virtual-visit.