current health

Everything you need to launch, deliver, and scale healthcare at home
Enterprise
Care-at-Home Platform

The mission control for healthcare delivery outside the hospital
Gain a real-time picture of patient health at home

We integrate patient-reported symptoms with data from biosensors – including our own continuous monitoring wearable device – to give healthcare providers a window into patient health at home.

Our Difference: Single solution for all patients

We tailor our platform to the needs of the individual, allowing us to care for patients across clinical conditions and acuity levels.

Intervene with the right patient at the right time

We've developed evidence-based clinical algorithms that identify when a patient needs clinical attention, helping care teams manage large populations at home through patient prioritization and treatment optimization.

Our Difference: Actionable insights

Our highly specific alarms allow us to separate the signal from the noise, reducing alarm burden and improving actionability.

Deliver safe, high quality clinical care at home

Our platform includes built-in patient engagement and telehealth functionality to support virtual check-ins and nudge patient behavior. We also integrate with service partners to provide in-home services, such as blood tests or medication delivery, from within our dashboard.

Our Difference: End-to-end support services

To help your team care for more patients, we can provide a Clinical Command Center to enable 24/7 patient triage and virtual care.
Manage all patient populations within a single platform

Acute Care at Home
Avoid hospital admissions with real-time insight into patient health & the ability to coordinate virtual and in-home care within a single solution.

Transitional Care
Reduce length of stay and readmissions of high-utilization patients by maintaining insight into patient health after discharge.

Chronic Care
Provide preventive care for with patient engagement tailored to where a patient is in their care journey.

Decentralized Clinical Trials
Remove patient burden for trial participation by remotely monitoring them from the comfort of their own home, expanding trial inclusivity and improving adherence.

Biomarker Development
With access to continuous vital sign data, novel digital biomarkers can be developed to identify and even predict the onset of drug side effects or indicators of worsening disease.

In-home Drug Delivery
With access to continuous vital signs and highly specific alarms set to identify early signs of deterioration, patients can receive high-risk therapies from the comfort of their own home.

26% Reduction in readmissions¹
90% Reduction in length of stay²
92% Patient adherence³

¹ Medway NHS Foundation Trust case study: Meeting the demand for virtual ward service
² Medway NHS Foundation Trust case study: Transforming Orthopaedic Postoperative Care
³ Imperial College Healthcare NHS Trust Case Study: Supporting care homes during pandemic
Trusted by industry leaders

Mount Sinai

UMass Memorial Health Care

BAPTIST HEALTH

Parkland
Remote patient monitoring tailored to the patient’s need

Capture the broadest picture of patient health available with access to continuous and non-continuous data in addition to patient-reported data.

The Current Health wearable device

Our FDA-cleared wireless biosensor continuously and passively captures vital signs with the same accuracy of an ICU monitor, providing hospital-grade monitoring at home for higher acuity patients.
Patient Reported Outcomes (PRO) & eDiary

Daily self-reported patient symptoms and activity data to provide a holistic picture of patient health and can monitor things like patient engagement with their care plan and medication adherence.

Best-in-class peripheral device partners

Devices come pre-configured as part of our kit for easy patient setup. Data is transmitted wirelessly and integrated into our clinic dashboard for a single view of patient health.

With many integrations on our roadmap.

- Dexcom: Continuous Glucose
- Omron: Blood Pressure
- MIR: Spirometry
- iHealth: Weight
- VIVALNK: Axillary temperature
Expanding patient access & accessibility to care at home

Passive and ambient

No action is needed from the patient to share their data, everything is transmitted wirelessly through the Current Health platform.

Continuous connection

We can provide everything the patient needs to get online, including cellular connectivity and a tablet.

Simple setup

All devices come pre-configured and walk patients through a 5 minute setup, including how to get in touch for additional support. Available in multiple languages.
Seamless patient setup

1. Deliver
   Enroll a patient through an order in the EMR and we’ll ship a kit to the patient, or provide in hospital upon patient discharge.

2. Plug In
   Our intuitive, virtual guide walks the patient through the plug-and-play setup. Our Home Hub, which provides connectivity, is simply plugged into a power outlet.

3. Support
   Our Support Team provides a welcome call to ensure the patient is setup successfully, answer questions, and help with adherence starting day one.

“I’m currently a patient with Cystic Fibrosis/Double Lung Transplant who recently tested positive for Covid-19. To start, this is AMAZING, the fact that I can be home, self quarantine, and feel safe as my vitals are monitored...It allows me to be in the comfort of my home and family and my dogs. And that’s what really helps with recovery.”

Hospital at Home Patient
See all patients monitored in a single, intuitive interface

Integration into the EMR through HL7 or FHIR.
Patients are stratified by risk with role-based permissions and notification routing to help with prioritization.

Team members can easily share notes on specific patients or alarms to improve collaboration.

Clinical dashboards are accessible via web, iOS, and android and integrated with the EMR for easy data access.

Prioritize urgent cases

Collaborate with your team in-app

View data all in one place
Clinical insights you can act on
Tailor alerts based on clinical pathway

Alerts tailored to your clinical pathway and specific patient population to reduce alert burden.

Move away from one-off data points

Alarms based on sustained changes in patient vitals over time, rather than momentary changes.

Reduce alarm burden

Alarms triggered only when signs change simultaneously (e.g., movement low but pulse and resp. rate high).
Built-in telehealth capabilities

Fully integrated on-demand and scheduled video visits allows early assessment and treatment.

Customizable patient engagement

Daily patient reminders
Configure patient reminders to help nudge patient behavior and adherence as well as gain valuable context alongside vital signs.

Educational content
Provide customizable articles to answer frequently asked questions and help patients better manage their own health.
In-home ancillary services

Create a better patient experience receiving care at home with our network of in-home service partners who can support end-to-end clinical models, all within the Current Health platform.

Today, Current Health can support in-home blood draws and medication delivery through partnerships with Workpath and Scriptdrop.

We are building out our network of service partners to include everything from meal delivery to in-home infusion therapy so that patients can receive care where they already are—their home.
End-to-end services to support scale

We provide the full spectrum of managed services to fill the gaps as you grow your care at home program.
Inventory & logistics
We can manage delivery and pickup of kits to the patient’s home as well as device cleaning and inventory management.

Clinical pathway development
We’ve developed evidence-based pathways that can be tailored at individual or patient-level.

Current Health Clinical Command Center
24/7 clinical support to provide first-line triage of patient alarms, manage patient care, and escalate based on clinical protocols.

Revenue cycle Management
Our team will help analyze requirements for each payer within your local contracts and engage payers as necessary to support reimbursement.

“Being able to quickly deploy Current Health at the onset of the pandemic was paramount to patient and staff safety. More so, remote monitoring has allowed us to extend our reach into the patient home and provide comfort and security during an otherwise uncertain time.”

Dr. Brett Oliver, CMIO, Baptist Health
Take an enterprise approach to managing patient care at home

We provide a single platform for the entire patient journey—from acute to chronic care management—supporting patients as they step up and step down the acuity ladder.

Clinical use cases

We provide a configurable platform that can be tailored to the clinical condition and acuity of each patient. Our team of clinical and operational experts will help you design, build, and scale your program.

- COVID-19
- Pre and post surgery
- COPD
- Diabetes
- Oncology
- Heart Failure
Suhani, 67
COPD patient
Admitted to Hospital at Home program with an acute decompensation of COPD

A Day in the Life of a Hospital at Home Patient

Care Team Huddle
Daily Care Plan Notification
Medication Reminder

Daily Virtual Visit with APP
In-Home Respiratory Therapy Visit

Blood Pressure Screening

Daily Symptom eDiary

Blood Pressure reading received

Medication is adjusted and delivered to the patient’s home

Patient prioritized for follow-up

Patient’s $O_2$ level fell and respiratory rate increased, triggering an alert to their care team