COVID-19 Remote Monitoring & Compliance Solution

ConnectedLife in collaboration with Fitbit delivers an end-to-end solution for COVID-19 case remote monitoring, reporting and compliance.

A scalable COVID-19 solution to help our global population today
Optimized for the Fitbit Versa 2 health and fitness watch, this application is built for government health systems, providers & payers, health care & essential workers at risk, and patients who have been diagnosed with COVID-19 who display asymptomatic or mild symptoms.

Remote Monitoring, Tracking and Compliance
With healthcare professionals stretched and hospital beds vastly short to effectively manage a global pandemic, COVID-19 remote monitoring & compliance is a highly accessible, easy-to-use solution for unsupervised monitoring in a clinical or home setting that delivers vital signs and case compliance.

Mass Remote Monitoring & Compliance
- HIPPA and GDPR compliant. All data resides in a regulatory approved jurisdiction.
- Remote monitoring & quarantine compliance reduces risk of contagion.
- Track patient progress and manage care through clinician the dashboard.

Highly Accessible
- Simple and fast onboarding – available worldwide to any provider and user.
- 24 / 7 managed service including automatic assignment of certified clinician to review and help manage each case.

Microsoft + Fitbit + ConnectedLife
- Built on Microsoft Azure Trusted Cloud – enhanced data security & privacy
- Real-time vital signs monitoring
- Quarantine compliance
- Fitbit Versa 2 and specialist SSO Clock Face for free-living and specific symptom tracking
- Patient iOS / Android app for advanced symptom tracking and managed care
- Administrator & Clinician Dashboard
- 24 / 7 managed service by certified clinicians
- AI-powered Software as a Medical Device (SaMD)

Easy to onboard and use
- SSO enabled for existing and new users of Fitbit.
- Provide Fitbit Versa 2. User installs COVID-19 clock face and supplementary iOS / Android mobile application.
- No initial visits to clinic or hospital required.

This app is tackling COVID-19 now, in a collaboration with Fitbit and application of Microsoft Azure.

Tested and clinically validated in Singapore with ongoing trials in Asia Pacific, Europe and Americas
A highly accessible and easy to use COVID-19 monitoring, tracking and compliance solution

**The Solution**

- **COVID-19 Patient Fitbit Clockface Application (Fitbit Versa 2)**
- **COVID-19 Patient Mobile Application (iOS & Android App)**
- **COVID-19 Administration & Clinician Dashboard**

**Patient Interface**

**About ConnectedLife**

ConnectedLife is confronting critical global health problems like early detection, disease progression, and treatment response through the application of bleeding edge digital, mobile, sensor and AI technology.

**First to achieve SaMD designation for work helping Parkinson’s patients**

This breakthrough SaMD (software-as-medical device) designation was received for our advanced application of artificial intelligence to the revolutionary field of motor state estimation to help people with Parkinson’s Disease. It is this deep knowledge of end-to-end application delivery that has enabled Connected Life to effectively respond to the global coronavirus outbreak and provide a system of unsupervised, remote monitoring and compliance.

We are a data-driven pathway to solve the critical challenge of infrequent and subjective in-clinic assessments. We provide accessible, objective, and sensitive longitudinal diagnostics that help improve both quality of life and health outcomes.

**Managed Service**

- **Patient COVID-19 Clockface Application** for the Fitbit Versa family & Ionic enables self-labelling, confirmations and alerts.
- **Patient COVID-19 Mobile Application** for iOS and Android for self-labelling, vital signs, medication & wellness schedule and consent to new regimes.
- **Administrator & Clinician COVID-19 Dashboard** for monitoring symptom progression including vital signs such as estimated oxygen variation and respiratory rate, medication and wellness compliance including hydration, rest and location. Prioritizes patients and generates alerts for those displaying risk factors.