

Introducing the **RX@home**

Our health is irreplaceable. Accurately measuring and improving the health of your patients is critical. The RX@home precisely and rapidly measures the health of your patients at home so that healthcare becomes scalable and affordable for the provider, while drastically improving patient experience and care at home with a fully integrated, highly accurate, non-invasive solution that is easy to use. The RX@home simply accomplishes this by providing revolutionary health scanning technology that integrates hi-fidelity data collection seamlessly within the electronic medical record system (EHR/EMR), and simplifies telehealth for the clinicians and patients alike.

Simple to Use

With a dual touch Just open and sit in front of the RX@home to automatically launch touchless health scanning.

Integrations & Key Features

Integrates seamlessly with electronic health records (EHR/EMR), and peripheral devices (Bluetooth, WiFi, or NFC). It also has embedded video conferencing, VPN, and encryption at rest.

Automating Vital Signs for High Fidelity Data

The RX@home collects 450,000 measurements per second of a person's temperature, heart rhythm, and respiration rhythm. This highly detailed information can be stored in the patient record for analysis or later comparison. This enables your clinical staff to spend more time caring for patients and managing clinical care.

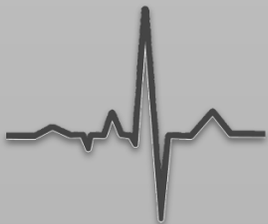


Dimensions: L12" x W10" x 0.5" D

Coming Soon

We are working on including sensors that can also measure and record patients' oxygen saturation (replaces the need for a pulse oximeter).

Heart Rhythm



Temperature



Respiration



Oxygen



Changing the Clinical Treatment Paradigm

How? Better care: Because the routine collection of these high fidelity data can potentially help identify subclinical illnesses, and can help clinicians be more efficient and allow them to focus more on clinical care.

Why? Everyone wins: The RX@home aids clinical diagnoses, and reduces medical device IoT complexity, collects data that is useful to insurance providers, and reduces the invasiveness of data collection. Improve your patients' comfort and health while reducing errors with the RX@home.