



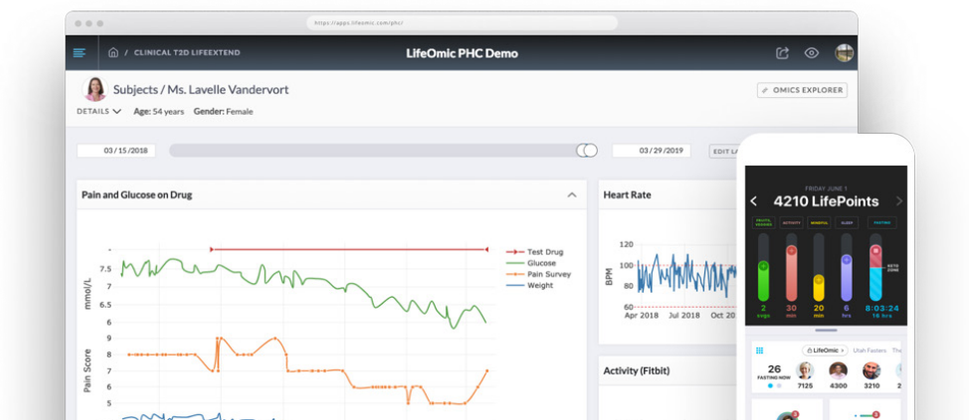
LifeOmic is the software company

that leverages the cloud, machine learning and mobile apps to offer disruptive solutions to healthcare providers, researchers, pharmaceutical firms, health IT companies and patients. Our cloud-based software accelerates the development and delivery of precision health.

As a cardiologist today, you have an unprecedented opportunity to drive better outcomes for your patients and reduce heart disease risk among broader populations. Insights gleaned from patient-generated, medical devices, wearable data, behavioral data, social determinants of health, omic and exposome data are enabling increasingly precise, individualized and effective cardiovascular treatments and preventative interventions.

The problem is that your ability to harness these data for your own patients is hindered by legacy and siloed software systems. You are missing the complete picture.

LifeOmic's Precision Health Cloud is the cloud platform that enables you to use all of the data you have access to for driving better patient outcomes.



The Precision Health Cloud for Cardiology was created to provide the software to help you deliver the best treatment and prevention to your patients.

The Precision Health cloud directly integrates with your EMR to obtain patient data, observations, images and lab values. It can also ingest data from implanted device and wearables.

You can seamlessly visualize this data in simple dashboards, easily create cohorts and run predictive algorithms.

LifeOmic's LIFE Extend mobile application provides the conduit for patient interactions at scale. LIFE Extend makes it easy to survey patients, get wearable data and create and monitor care plans.

KEY FEATURES

Data integration to your existing electronic medical record system, lab vendors, medical device vendors and more.

Easily customizable dashboards to integrate views of your patients.

LIFE Extend mobile app for surveys, care plans, recommendations, communications and progress.

Create circles in LIFE Extend to provide your patients an opportunity to interact with other patients or their care staff.

Cloud-based and highly secure.

No software to install or maintain.