#### Why MyOme?







**Lifelong Value from** a Single Sample

**Assured Data** Privacy\*

**Accessible Genetic** Counseling

## One Genetic Test.

**Emyome** 

# A Lifetime of Health Insights.

### **Unlock a Lifetime of Health Insights with MyOme**



Submit a Single Sample\* with Free Shipping



**Access Health Reports** for the Rest of Your Life

#### **Be Proactive with Your Health**

#### **How it Works**



#### **Order The Test**

Your healthcare provider orders the MyOme test for you.



#### **Receive Your Kit**

Get your collection kit at the clinic or shipped to your home with free, pre-paid shipping.



#### **Send Your Sample**

Collect your sample in the clinic or at home using the easy instructions provided, then return it to MyOme.



#### **Get Your Results**

Your provider will review your results, explain insights, and discuss next steps. We provide access to board-certified genetic counselors for additional guidance.



#### **Stay Connected**

Your provider will share updates and next steps as well as opportunities for future MyOme testing.



Scan the QR code or visit MyOme.com to learn more.



\*To view our full privary policy, please visit myome.com/legal/privacy-notice. © 2023 MyOme, All Rights Reserved | MyOme, Inc. | M-032 v1 12/23

#### **Our Tests**

A single sample unlocks a lifetime of health insights.







Early **Detection** 



Medication Management



#### **Clinically Relevant. Whole-Genome.**

MyOme provides actionable results through proprietary whole-genome sequencing analysis.



#### Genetic Information. On-Demand.

Over time, your healthcare needs may change. MyOme reports provide genetic insights for every stage of life.



#### **Dynamic Technology. Actionable Findings.**

MyOme's platform is updated to reflect new genomic discoveries, so you can take advantage of new findings in real-time.

#### Be Proactive with Your Health



This test identifies genetic changes linked to health conditions where early detection can help guide treatment options, reduce risks, or help prevent disease.

#### **Understand Your Response to Medications**



This test looks for known changes in genes that may affect your response to certain medications. These results may be used by your healthcare providers to help tailor your care.



Get started with MyOme Proactive Health and receive both the Single-Gene Risk report and **Medication Response report** 

We work to make our testing affordable. See our website for details.



Scan the OR code or visit MyOme.com to get started.

#### **Available Soon**

#### **Integrated Personal Risk Score Reports** that Combine Genetics Across Multiple **Ancestries and Clinical Factors**

Compared to other tests, MyOme reports assess a wider set of genetic changes and consider your clinical risk factors to provide a clearer picture of your overall risk across a wider variety of health conditions.



#### **Proactive Health** INTEGRATED RISK™ CORONARY ARTERY DISEASE

Coronary artery disease (CAD) is the most common type of heart disease in the U.S., causing 2 in 10 deaths in adults under 65.1 Your genetics may play a role in your CAD risk.



#### **Proactive Health Zmyome** INTEGRATED RISK™ **BREAST CANCER**

Nearly 1 in 8 women in the U.S. will develop invasive breast cancer during their lifetime.2 Understanding your complete risk profile is vital to detection and prevention.



Additional reports are in development.

- 1. National Center for Health Statistics, Multiple Cause of Death 2018-2021 on CDC WONDER Database. Accessed September 13, 2023.
- Breast Cancer Facts and Statistics 2023, www.breastcancer.org/facts-statistics. Accessed 13 Sept. 2023.