MyOme Proactive Health Genetic Testing



Delivering Personalized and Clinically Significant Genomic Insights on an Industry-Leading Platform

MyOme empowers healthcare providers and patients with a comprehensive view of one's personal health risks throughout their lifetime by combining genomic insights with clinical factors.





Whole genome-informed insights including polygenic risk scores (PRS)



One sample with growing menu of tests to guide lifelong health decisions



Validated across multiple ancestries



Leading standards for data security and privacy

MyOme Proactive Health Screening Tests

One Sample. One Sequence. Access to Lifelong Health Insights.



The Single-Gene Risk[™] screening test analyzes single genes with strong disease association and actionability for disease areas, including oncology, cardiac, and rare conditions.

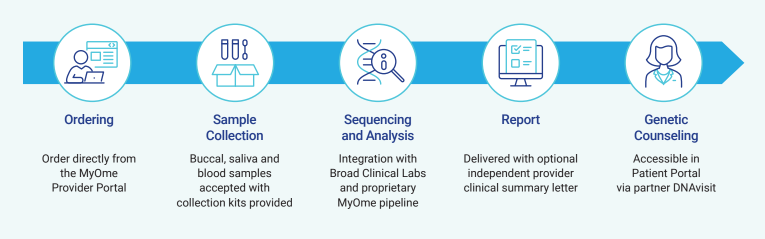
Zmyome[™] Proactive Health MEDICATION RESPONSE[™] The Medication Response[™] screening test reports on variants of genes associated with more than 70 medications.



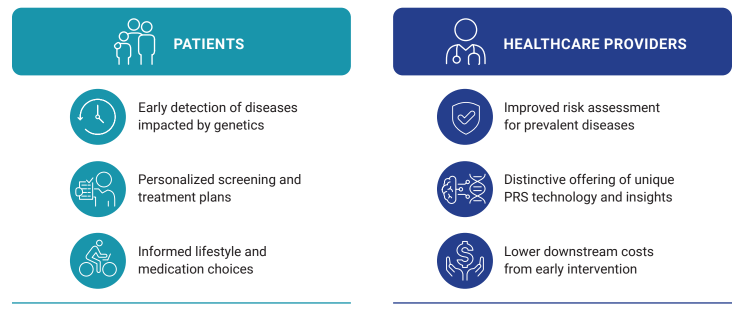
The Integrated Polygenic Risk Score[™] (iPRS[™]) screening tests provide personalized risk assessment for prevalent and serious health conditions by integrating polygenic risk scores with clinical factors to deliver clinically relevant insights validated across ancestries.

A Seamless Workflow for Providers and Patients

We make it easy to integrate our reporting into your workflow with a customizable process that requires minimal effort from office staff.



MyOme Proactive Health Benefits





Support at Every Step

We are committed to helping providers communicate complex topics by providing videos, materials, and other resources to enhance the patient experience.



Make MyOme genetic testing part of your clinical care. Contact us at <u>support@myome.com</u> to get started.

The tests described above were developed, and their performance characteristics were determined, by MyOme, Inc., a clinical laboratory certified under the Clinical Laboratory Improvement Amendments of 1988 (CLIA) and College of American Pathologist (CAP) accredited to perform high complexity clinical laboratory testing. These tests have not been cleared or approved by the U.S. Food and Drug Administration (FDA). Test results should always be interpreted by a clinician in the context of clinical and familial data with the availability of genetic counseling when appropriate. MyOme is not responsible for the content or accuracy of third-party websites.