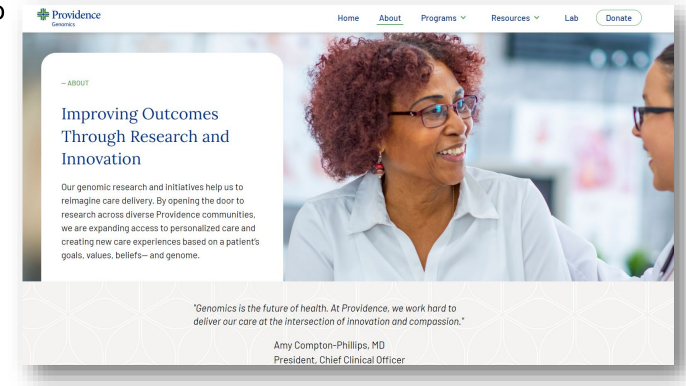


Providence Genomics Vision

- We believe genomics can be a gateway to creating whole-person care and wellness by improving prevention, early diagnosis, and treatment.
- We are actively moving genomics from the lab and literature to the exam room; using cloud-based research serving all populations, we will embrace evidencebased genomics innovation.
- Providence's goal is ACCELERATING THE TRANSLATION OF GENOMICS INTO CARE.



Providence Genomics is simplifying care by helping patients understand their risks and providers access to world-class genomic tools, turning findings into actionable results for better health outcomes.



Providence Genomics | Background & Context

Genomics Lab is established in Oregon region with the support of Research & Philanthropy

2014

Research/Philanthropy & System support enables the acquisition of latest sequencing technology. Genomics becomes a System Lab

2019

Providence system wide growth and adoption. Monthly NGS testing has increased from ~ 137 in 2019 to 500+ in 2022

2019-2021

Genomics team received MolDX approval for Providence Personalized Medicine Panel – CMS reimburse

2020

Launched Geno4ME program in support of Population Genomics – over 2000 enrolled with focus on DEI

2021

Integrated view of Genomics data into Virtual Molecular Tumor Board, EPIC Genomics Module and Clinical Trial Awareness

Late 2021

Outreach, growth, adoption. Innovation Cycle continues through Genomics Acceleration Platform

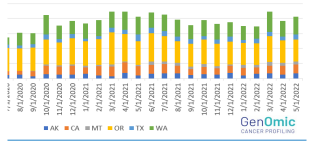
2022

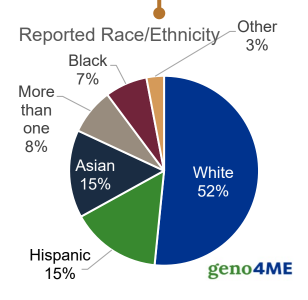


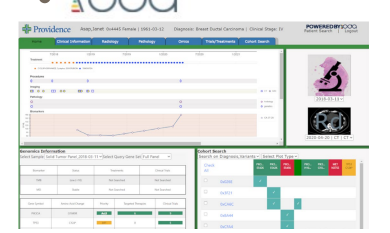
geno4ME















geno4ME

Population Health – Whole Genome Sequencing at Scale 15% have actionable PGx Recommendation



Genomic CANCER PROFILING

Comprehensive cancer sequencing for all late-stage cancer patients

More than 28,000 patients of which

70% Medicare/Medicaid



Comprehensive cancer screening for mammography
Over 59,000 assessments
30% meet NCCN Criteria
12% Positive Results



Early multi-cancer detection blood tests

1200+ tests (Self-Pay) and 546 (Clinical)
2 Positive Results

