



The Most Comprehensive Hereditary Cancer Testing

Faster, better genomic testing from a local, CLIA-certified lab

At Clariti Diagnostics, we empower physicians and genetic counselors with genomic insights that reflect the most recent research on hereditary cancer testing. We test patients' DNA to detect any variants associated with an increased risk of cancer. Understand the cancer risks and enhance cancer treatment with fast, accurate genomic information.



Complete Range of Panels

Cutting-edge testing, backed by the latest research

As a local, CLIA-certified diagnostics lab that's run by scientists, we leverage the latest research and superior bioinformatics so our comprehensive array of panels is years ahead of other labs.



Results, 2x Faster

7-10 business days

For cancer patients, every second counts. Unlike other diagnostics companies, our testing doesn't take 4-6 weeks. Cut your wait by using us: we provide results 2-3 times faster.



Clinically Actionable Report

Clear, concise results

Our reports are clear and ready for you to easily integrate the findings into your patient's treatment plan. Contact our trained genetic scientists with questions or follow-up testing needs.



Affordable Testing

Help families proactively understand their cancer risks

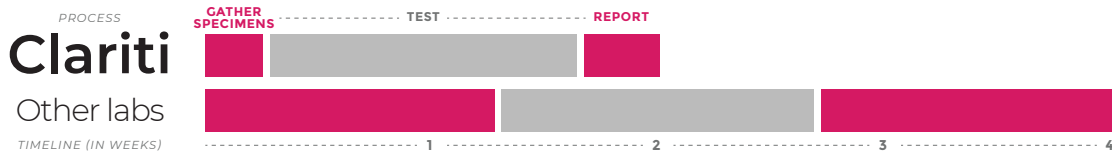
We offer flexible options for deductibles and out of pocket expenses and provide options for variant testing of family members.



Hereditary cancer testing: faster, cutting edge, and clinically actionable

Getting Clariti: Our Process

Unlike other labs, we keep our testing updated with the latest research and run our tests more often, on smaller batches. The result? You receive results twice as fast.



Commonly Ordered Hereditary Cancer Panels

Our comprehensive testing panels cover a wide array of cancers and the genes that increase their risk of occurring. The chart below shows which genes may be associated with each type of cancer, according to the latest research. Inquire about additional genes available from our broader menu.

	CANCER PANELS					GUIDELINES-BASED			Clariti 20/20
	BRCA1 & BRCA2	Breast & Ovarian	Colorectal	Lynch Syndrome	Pancreatic	Prostate	Breast & Ovarian	Colorectal	
APC			•		•			•	•
ATM		•			•	•	•		•
BARD1		•					•		•
BMPRIA			•				•		•
BRCA1	•	•			•	•	•		•
BRCA2	•	•			•	•	•	•	•
BRIPI		•				•	•		•
CDH1		•	•				•		•
CDK4					•				•
CDKN2A					•				•
CHEK2		•	•			•		•	•
DICER1		•							•
EPCAM		•	•	•	•	•	•		•
GREM1			•				•		•
HOXB13						•		•	•
MEN1									•
MLH1		•	•	•	•	•	•	•	•
MSH2		•	•	•	•	•	•	•	•
MSH3		•	•				•		•
MSH6		•	•	•	•	•	•	•	•
MUTYH			•				•		•
NBN		•				•		•	•
NF1		•					•		•
NF2									•
NTHL1			•				•		•
PALB2		•	•	•	•	•	•	•	•
PMS2		•	•	•	•	•	•		•
POLD1			•				•		•
POLE			•				•		•
PTEN		•	•				•	•	•
RAD50		•							•
RAD51C		•				•	•		•
RAD51D		•				•		•	•
SMAD4			•		•		•		•
SMARCA4		•							•
STK11		•	•		•	•	•		•
TP53		•	•		•	•	•	•	•

Try our services and see the difference.