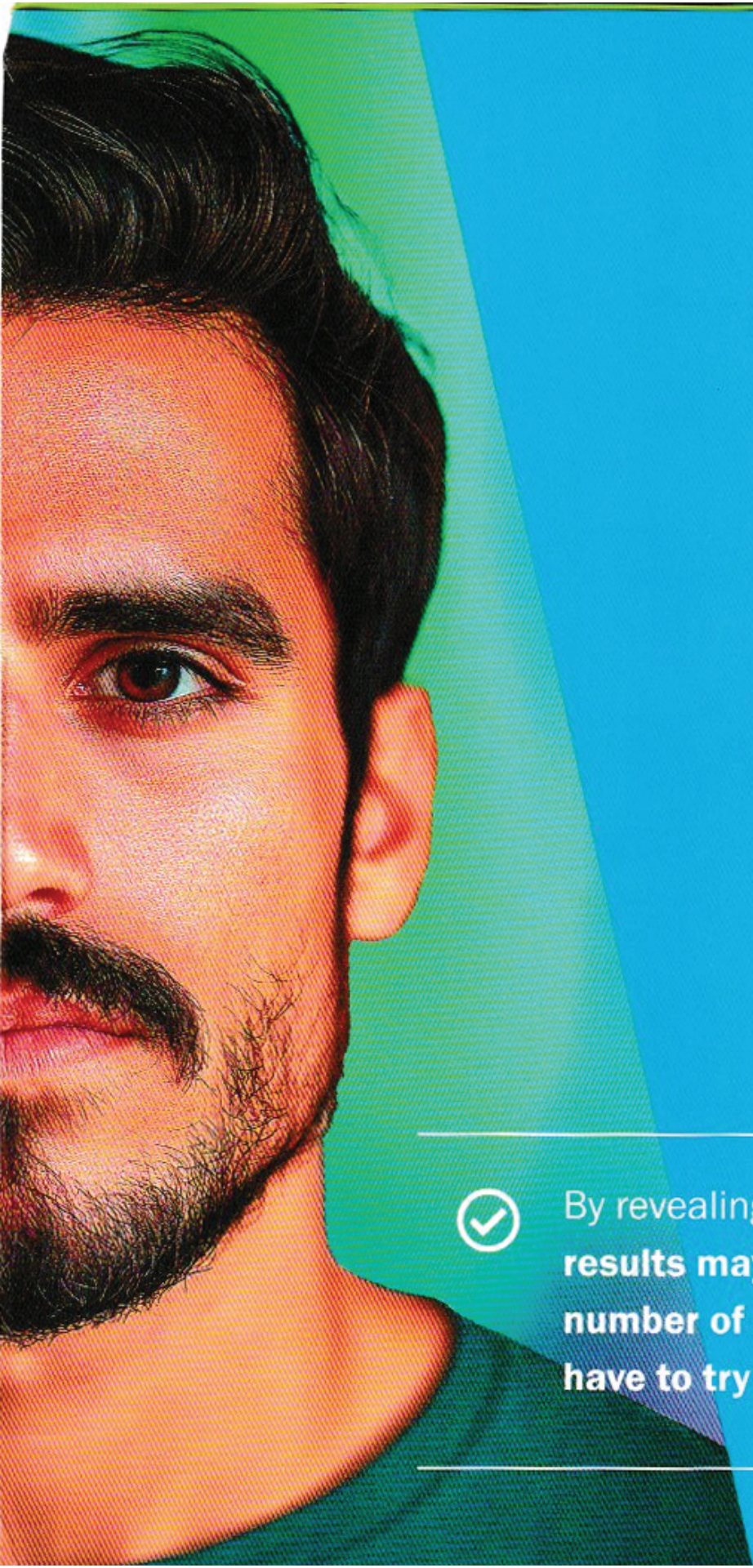




**I WANT
MENTAL
HEALTH
MEDS THAT
WORK**

The GeneSight test reveals genetic insights to help your clinician make medication decisions



The GeneSight® test: Genetic insights from a simple cheek swab

A pivotal tool to help your clinician
personalize your mental health
medication options

Based on your DNA, GeneSight
results show your clinician whether
medications may:

- ✓ **Be less likely to work for you**
- ✓ **Require changes in the dosage**
- ✓ **Have an increased risk of side effects**




By revealing this key information, **GeneSight results may help your clinician reduce the number of mental health prescriptions you have to try** before finding treatment success.

GeneSight results help your clinician assess your mental health medication picture

Your clinician can review your GeneSight report with you and discuss how your results may inform your medication options

GeneSight® Psychotropic
Pharmacogenomic Test




Patient, Sample
Date of Birth: MM/DD/YYYY
Clinician: Sample Clinician

Order Number: 000000
Report Date: MM/DD/YYYY
Reference: 000000

Questions about report interpretation?
Contact our Medical Information team:
855.891.9415 | medinfo@genesight.com

Antidepressants

 **Non-Smokers** Smoking is defined as the daily inhalation of burning plant material (cigarettes, marijuana), and **excludes** vaping and e-cigarettes. This is used to determine medication results.

Use as Directed	Moderate Gene-drug Interaction	Significant Gene-drug Interaction
desvenlafaxine (Pristiq®)	selegiline (Eamasm®) 1	citalopram (Celexa®) 1,6
levomilnacipran (Fetzima®)	sertraline (Zoloft®) 1	escitalopram (Lexapro®) 1,6
	trazodone (Desyre®) 1	fluoxetine (Prozac®) 1,6
	vilazodone (Viibryd®) 1	mirtazapine (Remeron®) 1,6
	bupropion (Wellbutrin®) 1,6	venlafaxine (Effexor®) 1,6
		amitriptyline (Elavil®) 1,6,8
		clomipramine (Anafranil®) 1,6,8
		desipramine (Norpramin®) 1,6,8
		doxepin (Sinequan®) 1,6,8
		duloxetine (Cymbalta®) 1,6,8
		fluvoxamine (Luvox®) 1,6,8
		imipramine (Tofranil®) 1,6,8
		nortriptyline (Pamelor®) 1,6,8
		paroxetine (Paxil®) 1,6,8
		vortioxetine (Trintellix®) 1,6,8

Clinical Considerations

1: Serum level may be too high, lower doses may be required.
6: Use of this drug may increase risk of side effects.
8: FDA label identifies a potential gene-drug interaction for this medication.

The GeneSight report puts mental health medications into one of three categories, based on whether you have genetic variations that may impact your medication experience.

- **Use as Directed**
- **Moderate Gene-drug Interaction**
- **Significant Gene-drug Interaction**

The report provides science-based considerations for your clinician to evaluate, based on your unique results.

The GeneSight test results do not provide information on disease diagnosis, medication allergies, drug-drug interactions, or which medications will work best.

Cost shouldn't be a barrier to your mental wellness

We're committed to helping you navigate the cost of GeneSight testing

98% of patients pay **\$330 or less** for their GeneSight test*

\$0 is the typical out-of-pocket cost for patients on Medicare (Part B) and Medicaid

Reduced self-pay option

All patients can choose the **reduced self-pay option of \$330** -- often the most affordable choice for those with high out-of-pocket costs, no insurance, or no coverage



The GeneSight Promise: If you decide to use your insurance and we determine that your cost will exceed \$330, we will contact you before processing the test and before billing you to make sure you would like to proceed.

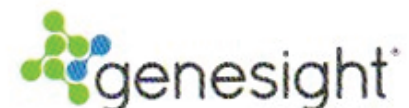
*Based on a review of six months of past claim data for major insurance carriers across the U.S.
Last updated 2023.



Patients who received GeneSight testing saved over \$1,000 in medication costs

According to a large study, on average, patients who received GeneSight testing **saved over \$1,000** on their total annual medication costs compared to traditional approaches.¹

Questions about what you'll pay for GeneSight testing? **Our Cost Estimator can help:**



Getting the GeneSight test: What to expect



A registered clinician can order the GeneSight test for you



Take a simple cheek swab at your clinician's office or at home
(No bloodwork or needles involved)



Once your sample is processed in our U.S.-based lab, your clinician receives results in about **two days to review with you**



Your DNA sample is destroyed within 60 days of receipt
(Samples may be destroyed earlier upon request)



GeneSight at Home

Your clinician can send the GeneSight test directly to you so that you may take it in the convenience of your home. The test is a simple cheek swab with clear instructions, taken in your home, and returned to our lab via FedEx for processing.

The GeneSight test results do not provide information on disease diagnosis, medication allergies, drug-drug interactions, or which medications will work best.

