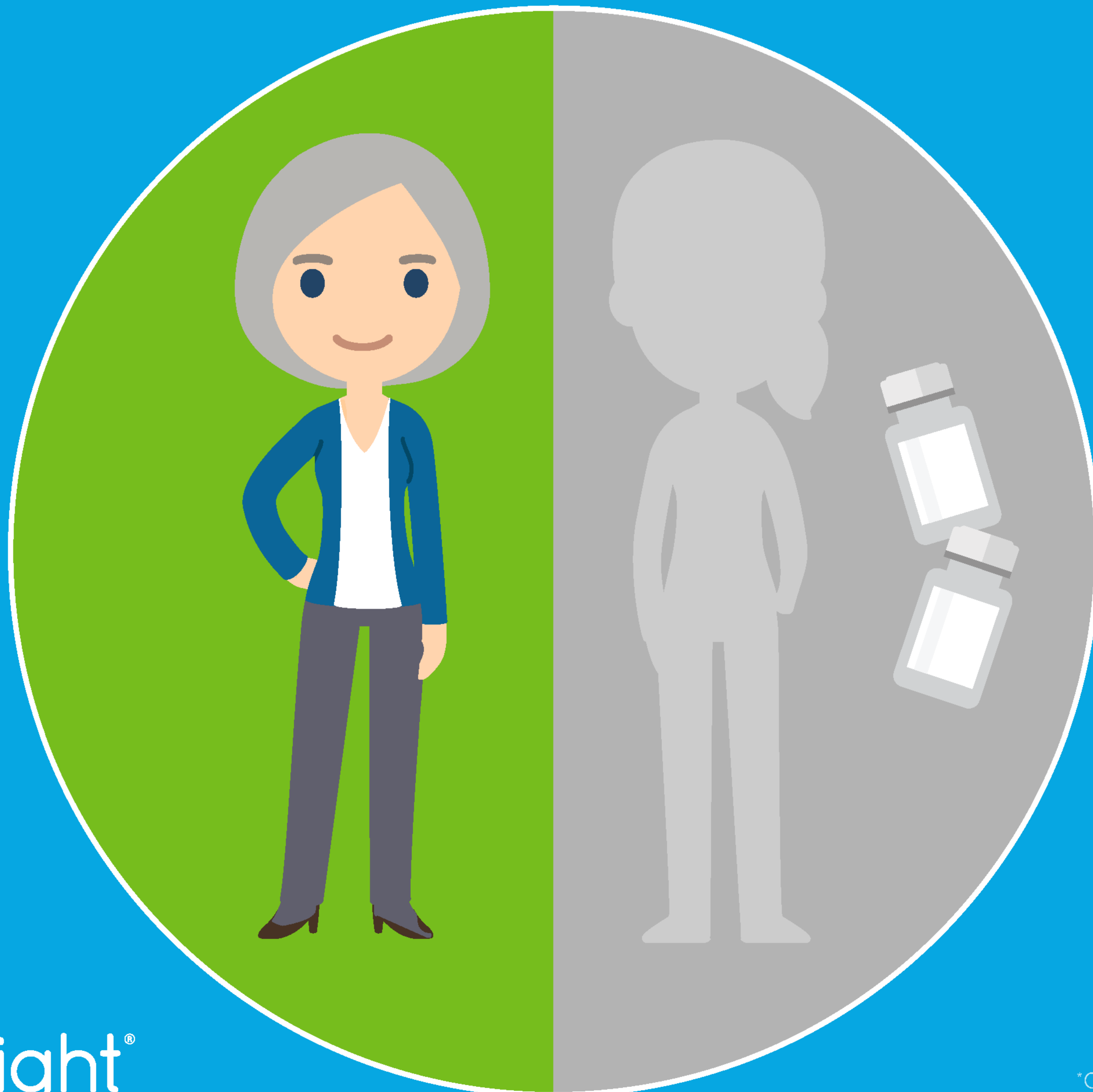




A genetic test that analyzes how your genes may affect your outcomes with medications commonly prescribed to treat depression, anxiety, ADHD & other psychiatric conditions

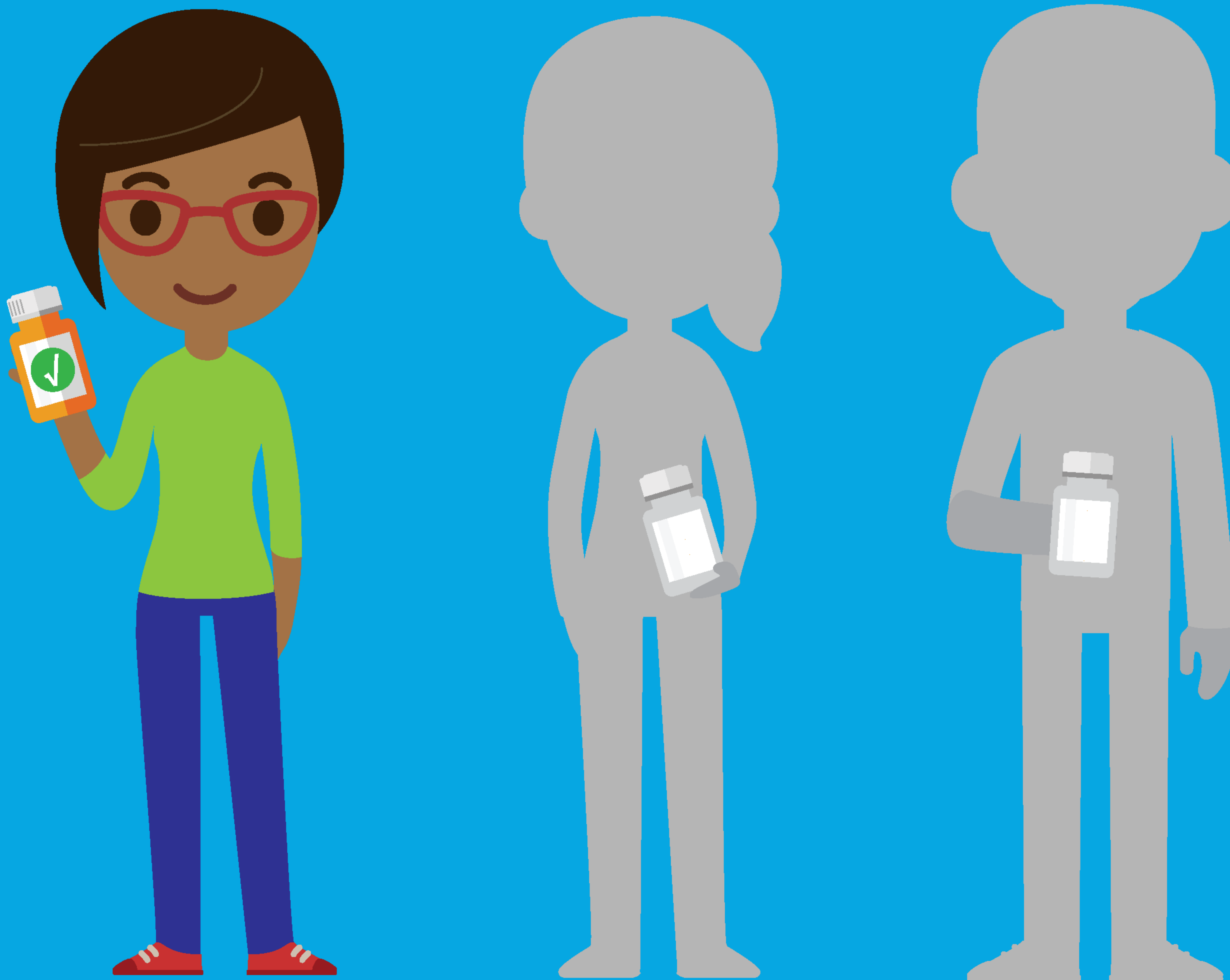
Trial & Error is Far Too Common

Almost half (48%) of people diagnosed with depression have tried two or more medications with no success*



Antidepressant Failure is Frustrating

Nearly 2 in 3 (65%) of U.S. adults diagnosed with depression have used an antidepressant without finding relief*



GeneSight Provides Unique Genetic Insight

Your fingerprint is unique. Similar to how your fingerprint unlocks your phone, the GeneSight test unlocks your genetic “fingerprint.”



Why Your Genetic Profile Matters

Your **unique genetic profile** can help determine the rate at which your body metabolizes certain psychiatric medications.



TOO LITTLE MEDICATION

If a medication is broken down at a faster rate than normal, you may not have enough in your body, which may be ineffective for treatment



TOO MUCH MEDICATION

If a medication is broken down at a slower rate than normal, you may have too much in your body, which may lead to side effects

Four Metabolizer Types



POOR METABOLIZER

Medication is broken down very **slowly**. May experience **side effects** at standard doses.



INTERMEDIATE METABOLIZER

Slow rate of metabolism. May have **too much medication** at standard doses, potentially causing **side effects**.



EXTENSIVE (NORMAL) METABOLIZER

Normal rate of metabolism. Has **normal amount of medication** at standard doses.



ULTRARAPID METABOLIZER

Medication is **rapidly broken down**. Medication may be **removed from system too quickly** to provide symptom relief.

Taking the GeneSight Test is Simple



STEP 1

Your clinician places an order for the GeneSight test



STEP 2

You will take a simple cheek swab at home or in your clinician's office



STEP 3

The sample is then sent to our lab for analysis



STEP 4

After we process your sample, your clinician will typically receive results in about 2 days

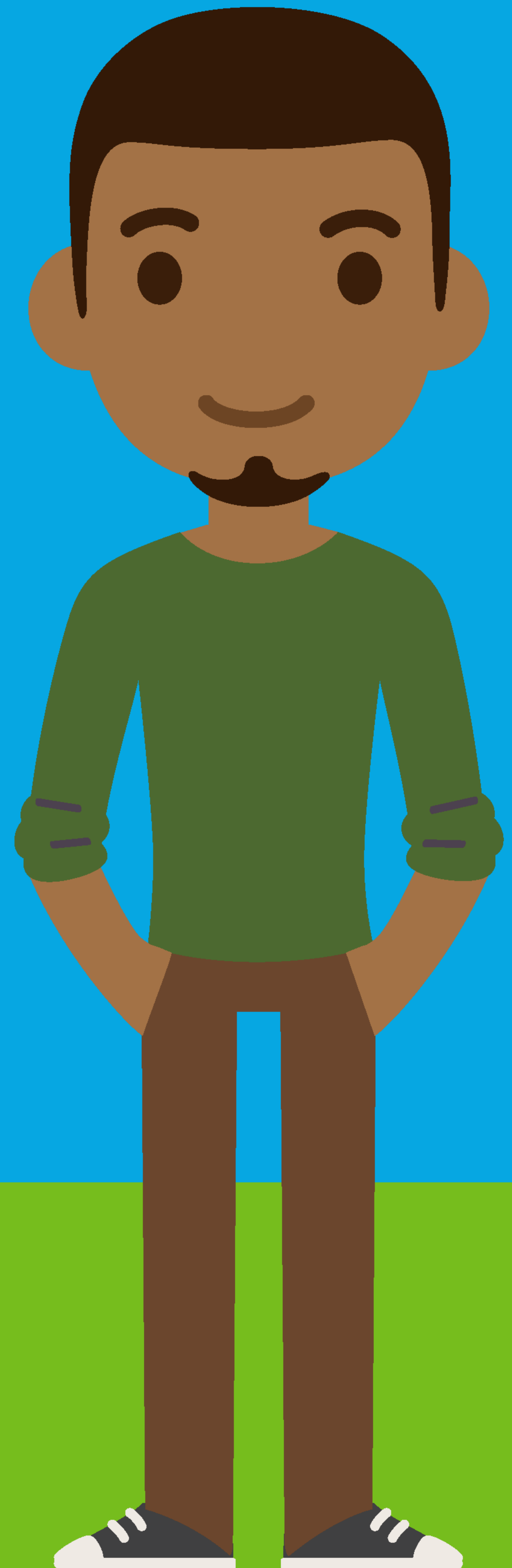


STEP 5

Your healthcare provider can contact our Medical Affairs team for a consultation and then review your results with you on your next visit

How Much Does It Cost?

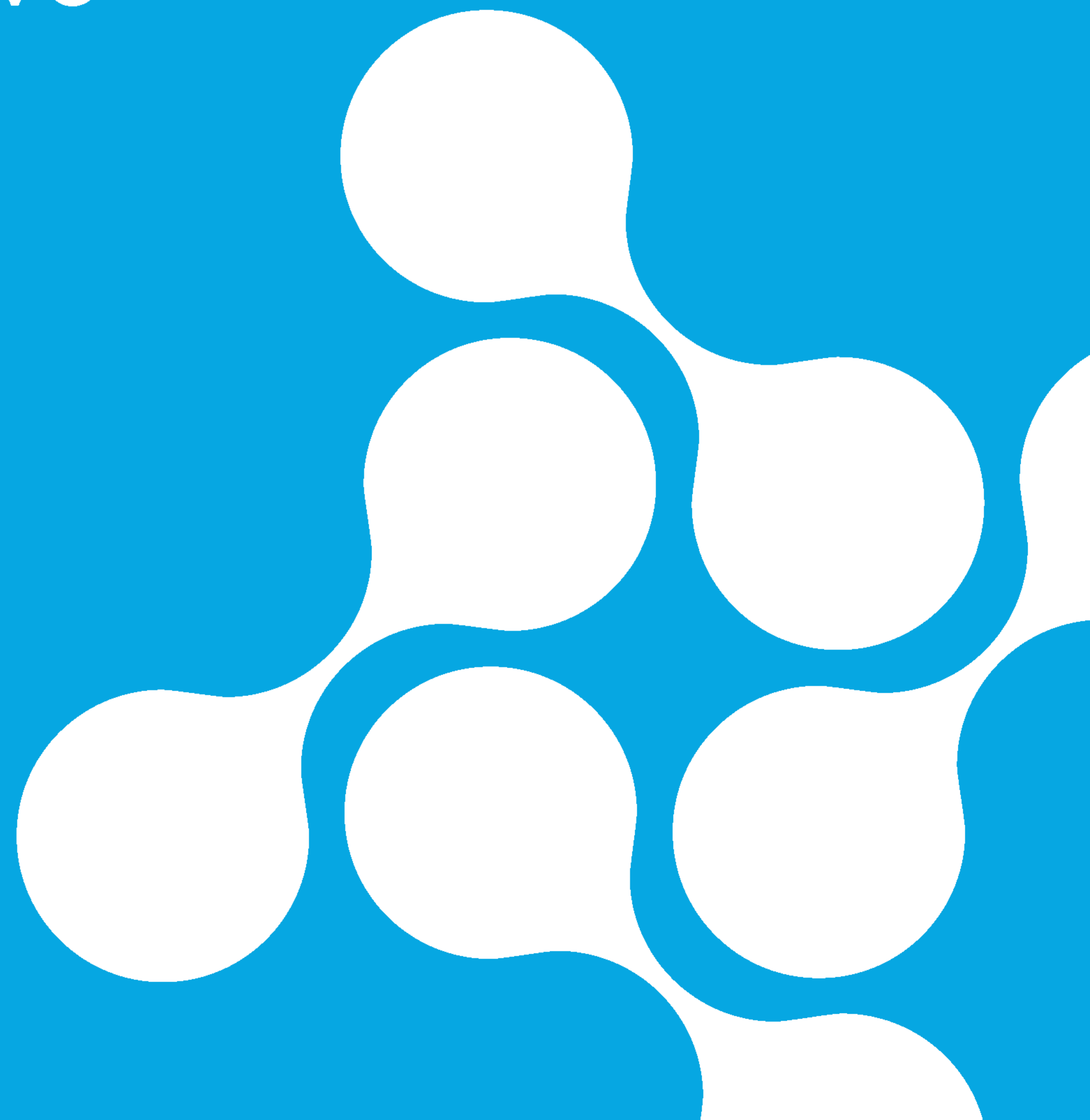
Over 95% of patients pay \$330 or less for their GeneSight test.



The GeneSight Promise

Insurance can be complicated, and we want you to feel comfortable knowing what you'll owe. We promise that if your cost could be more than \$330, we'll call you before we process your test.

We also offer a financial assistance program for patients who qualify.



8 Clinical Studies Published in Peer-Reviewed Journals

GeneSight
Psychotropic is the
only psychiatric
pharmacogenomic
test backed by
such extensive
research.

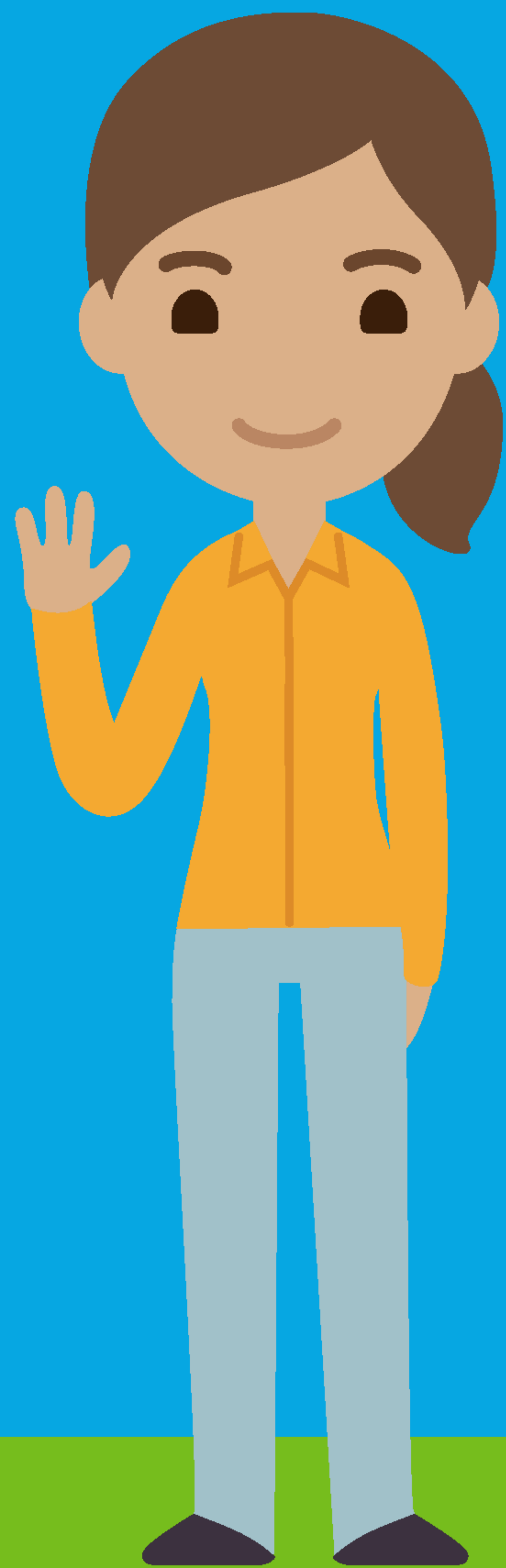


The GeneSight Test

Across the U.S., **2 million patients** have taken the GeneSight test, which has been ordered by **tens of thousands of healthcare providers.**



2 million
patients tested



"If you are having a hard time with your medications, take [the GeneSight test]. It was the best thing I have ever done for my mental health."

– Mandy L.

"Any tool that can give us data and individualize treatment plans, helps everyone feel more comfortable."

– Hasan Raza, PA-C





www.GeneSight.com

info@genesight.com

866.260.2394