

A close-up photograph of two hands against a light grey background. The left hand is holding a clear glass jar, and the right hand is holding a single blue, oval-shaped pill. The lighting is soft, creating gentle shadows.

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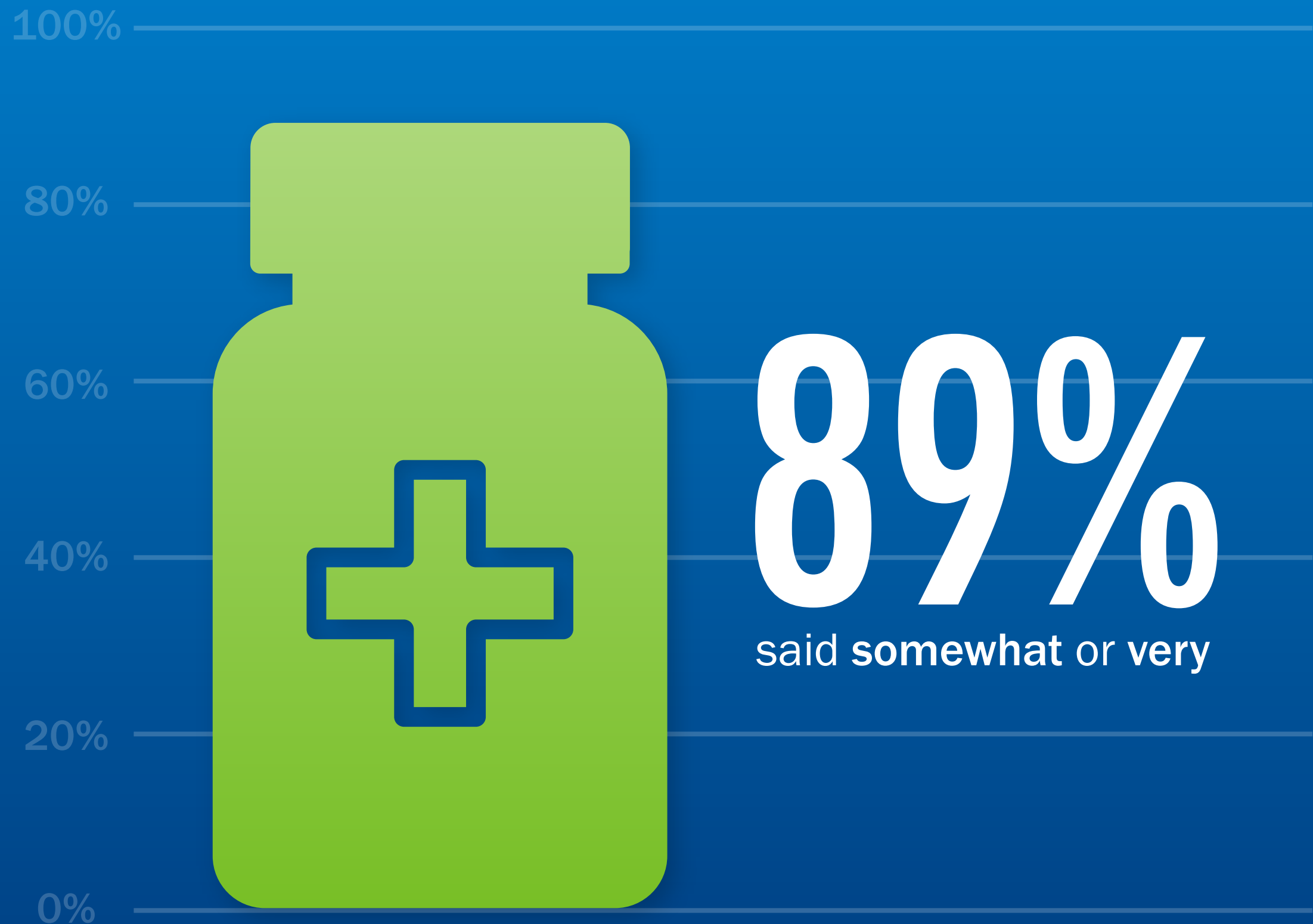
GENESIGHT MENTAL HEALTH MONITOR

Could pharmacogenomic
testing help ease concerns
about medication side effects?

SWIPE TO LEARN MORE →

WE ASKED:

Are mental health medications effective?



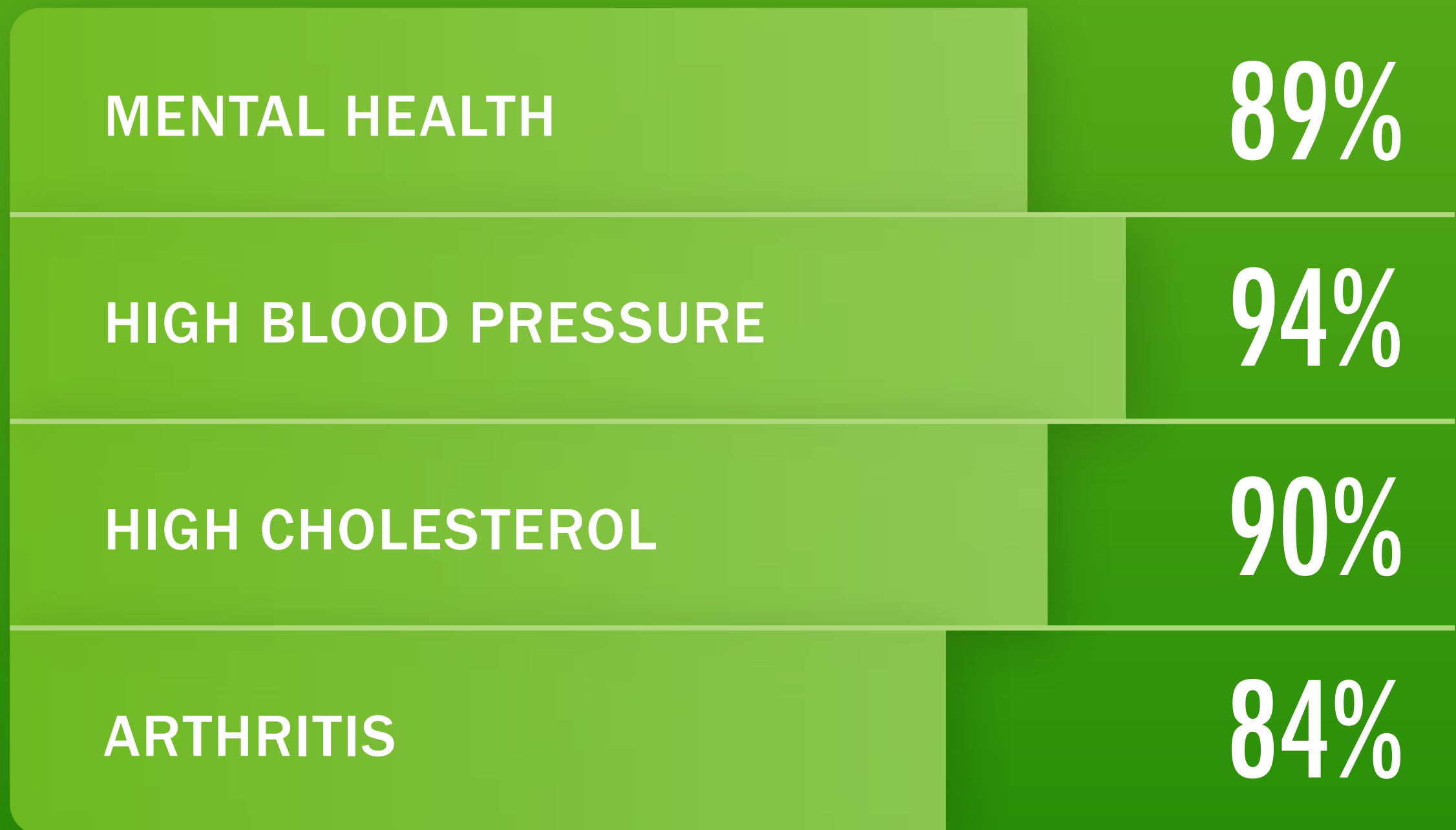
AMERICANS DIAGNOSED WITH
ANXIETY / DEPRESSION

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WE ASKED:

How does the perceived effectiveness of mental health medications compare to other common medications?



AMERICANS WHO EXPERIENCE THIS CONDITION

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WE ASKED:

Is it socially acceptable to take
medications for mental health?

67%

strongly
agree

AMERICANS

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WE ASKED:

Have **concerns about side effects** kept you from taking mental health medications — and **could pharmacogenomic testing help reduce those concerns?**



HAD CONCERNS
ABOUT **SIDE EFFECTS**



SAID TESTING COULD
REDUCE CONCERNS

■ **AMERICANS** DIAGNOSED WITH
ANXIETY / DEPRESSION

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WE ASKED:

Do you wish your provider had
offered or informed you about
pharmacogenomic testing?

62%
said yes

■ AMERICANS DIAGNOSED WITH
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The GeneSight test gives me insights and takes out some of the guesswork associated with prescribing mental health medications.”


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