



AMERICAN NATIONAL[®]

The Power of Palladium[®] MYG MAX 6

Palladium[®] Multi-Year Guarantee MYG MAX Annuity 6

offers a competitive effective yield, helping maximize growth over time. Unlike nominal yield, which only reflects the stated interest rate, effective yield accounts for the higher first year rate compounding of interest—giving a clearer view of what you actually earn.

Effective Yield in Action

Premium 0-\$99,999	Premium \$100,000-\$249,999	Premium \$250,000 +
1st Year Rate 9.30%	1st Year Rate 9.40%	1st Year Rate 9.55%
Years 2-6 4.30%	Years 2-6 4.40%	Years 2-6 4.55%
Effective Yield 5.12%	Effective Yield 5.22%	Effective Yield 5.37%



Palladium[®] MYG MAX 6

is a versatile solution designed to cater to a wide range of financial goals and situations.

GUARANTEED GROWTH

Offer clients attractive fixed interest rates and tax-deferred growth, ensuring their funds grow securely.



- ▶ Rates locked in for the duration of the guarantee period
- ▶ Earnings grow on a tax-deferred basis, receive compounded interest on the entire amount in the annuity
- ▶ Confinement, Terminal, and Disability Waivers¹

For more information contact

Rates effective as of **12/1/2025** 1) Not available in all states. Any withdrawals in excess of the surrender free amount are subject to surrender charges or market value adjustments. Withdrawals of earnings are subject to income tax. For earnings withdrawn prior to age 59½, a 10% federal tax penalty may apply. The Interest Rate Guarantee Periods listed are subject to availability. Your agent can confirm which Interest Rate Guarantee Periods are currently available. Rates can change at any time and are subject to availability. Contract Form Series MYG24; (Forms may vary by state). American National Insurance Company, headquartered in Galveston, Texas is licensed to conduct business in all states except New York.

Not FDIC/NCUA insured / Not a deposit / Not insured by any federal government agency / No bank/CU guarantee / May lose value



AMERICAN NATIONAL INSURANCE COMPANY